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# Sixty-Eighth Edition

# Statistical Abstract of the United States 1947

Compiled Under the Supervision of Morris H. Hansen
Statistical Assistant to the Director



U. S. DEPARTMENT OF COMMERCE
W. Averell Harriman, Secretary
BUREAU OF THE CENSUS, J. C. Capt, Director

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#### **ACKNOWLEDGMENTS**

The Statistical Abstract of the United States has been published annually for the past 68 years, and its present content and form are the result of the work of many persons during that period. Revisions are made each year to adapt it to meet current needs and uses, and to bring the various statistical series up to date. The present volume has been compiled under the supervision of Morris H. Hansen, Statistical Assistant to the Director, and Morris B. Ullman, Chief, Statistical Reports Section. Bruce L. Jenkinson is Chief, Statistical Abstract Unit. Kathleen H. Dugan is Editor, and Elma D. Beynon is editorial supervisor, of the annual volume.

The cooperation of many persons acting in either their official positions or as individuals, who contributed to the preparation of this volume, is gratefully acknowledged. The list of tables by source (pages VII-X), as well as the source note following each table, indicates the various government and private agencies cooperating in furnishing information, assisting in the selection and preparation of the material, or otherwise contributing to the preparation of the Statistical Abstract.

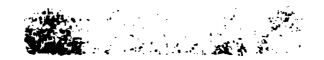
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#### INTRODUCTION

Use of the Statistical Abstract.—The Statistical Abstract of the United States presents in a single annual volume important summary statistics on the industrial, social, political, and economic organization of the United States, and includes a representative selection from most of the important statistical publications. It is, of presents, limited primarily to national data and to limited summaries by States. It does not attempt to present the great wealth of local data available from many sources.

This book is designed to serve a two-fold purpose: First, to serve as a convenient reference volume for quantitative summary information; and second, to serve as a guide various important sources of statistical data. If the user finds that the information even here on a particular subject is not sufficiently detailed for his purpose, it is expressed that he refer to the publication or the agency from which the statistics were considered for publication in the Statistical Abstract. The source of each table is given at the foot of the table. The original source usually contains additional statistical tetail, and a more complete discussion of the definitions and concepts involved, than can be presented in the Statistical Abstract; also, it may supply data for small areas. Further, the agency initially responsible for the statistics occasionally can supply still more detailed information on the basis of their unpublished tabulations or records.

1947 Edition.—This edition, the 68th annual issue of the Statistical Abstract of the United States, is designated by the year of publication. The statistics shown are the latest available in the early part of the calendar year. The time periods or dates owered by the information in the tables vary according to the practices followed by the various agencies responsible for their preparation.

Among the new features in this edition is the presentation of some graphic material. A small number of charts and maps have been included, using selection criteria similar those used in selecting the tabular material. It is planned to continue and to expand a practice in subsequent issues. Comments of users will be helpful in determining from selections of this type of material.

The availability of data from the 1945 Census of Agriculture furnished an opportunity to reorganize the material on agriculture. Data on farms are now presented in sections instead of four. New material is also included from the resurvey of forestraction connection contracts, and on new and discontinued businesses. A few additional general have also been prepared.

Fig. principal omissions are tables showing data for the Philippine Islands, since that area artained status as an independent republic on July 4, 1946. A small amount of internal on the Philippines has been retained, however, especially in the historical tables where the separation of data for that area would be difficult.

Finally, a number of changes have been made in the tabular materials with the inresidual of increasing their legibility. In particular, the width of the type page has real increased, the use of heavy vertical rules has been made uniform throughout the work, and parallel vertical rules have been inserted after additive totals.

Supplements to the Abstract.—The Statistical Abstract, as an annual one-volume projection, is of necessity limited in amount of detail shown. Businessmen, teachers, Frarians, public officials, professional workers, and others often require data for the item, counties, metropolitan areas, and other small areas as well as for the Economists, teachers, students, and others frequently need more historical formation. To meet such requests for more detail, a series of supplements to the Abstract has been initiated.

The first of these supplements, Cities Supplement—Statistical Abstract of the United States, provides 79 different items of information concerning the population, education, housing, labor force, business establishments, government finance, and climate of each of the 397 cities of the United States with 25,000 or more inhabitants in 1940. This supplement is on sale by the Superintendent of Documents, Washington 25, D. C., for 15 cents.

The County Data Book, a supplement to the Statistical Abstract of the United States, is the second in this series. This publication brings together 91 different items of information for each of the 3,099 counties of the United States, with summaries for 138 metropolitan areas defined along county lines. Broad subject headings covered are population, labor force, housing, agriculture, industry, trade, and other economic data (including bank deposits, E Bond sales, war supply contracts and war-time facilities projects). This publication is on sale by the Superintendent of Documents, Washington 25, D. C., for \$2.75.

The preliminary edition of a third publication in this series, Historical Statistics of the United States, a supplement to the Statistical Abstract, is now at the printer and should be available early in 1948. This volume brings together a large number of statistical series which extend back through time. Data are shown for each year back to 1790 or to the earliest data available for the series. In preparing this volume the Bureau had the cooperation of a special committee of the Social Science Research Council set up to advise the Director of the Census on a source book of historical statistics and of the Committee on Research in Economic History under the auspices of the Social Science Research Council.

These supplements to the Statistical Abstract have been prepared to extend the usefulness of the basic annual volume by assembling specialized material in separate books. As these supplements develop it will be possible to edit the material shown in the basic volume to emphasize recent data, while supplements will serve the more specialized needs.

Responsibility.—As implied in the title, the contents of this volume are taken from a large number of sources, as indicated in the list of agencies furnishing material. (See pages VII—X.) The Bureau of the Census cannot accept the responsibility for the accuracy or limitations of the data presented here, other than for those which it collects. However, the responsibility for selection of the material for the general user and for proper presentation rests with the Bureau, even though carried out with the cooperation of many technicians who have given unselfishly of their time and knowledge in order to assist the Bureau's staff in making the presentation as meaningful and useful as possible.

The cooperation of the users must also be acknowledged. Many persons have written offering suggestions for improving the presentation of the material. These letters have been most helpful and users are urged to continue to make their needs known. All suggestions will be carefully considered in planning future editions.

#### FOR ADDITIONAL INFORMATION ON DATA PRESENTED

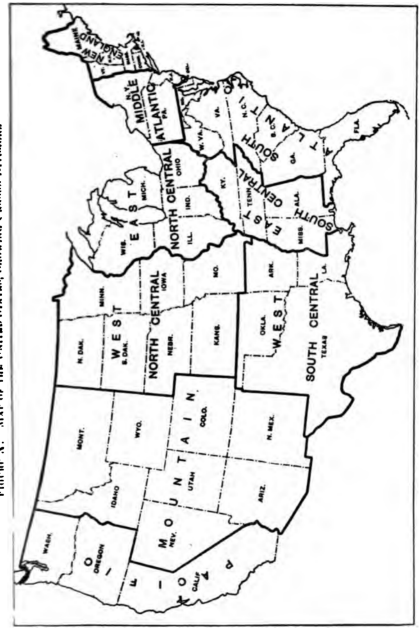
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#### SUGGESTIONS AND COMMENTS

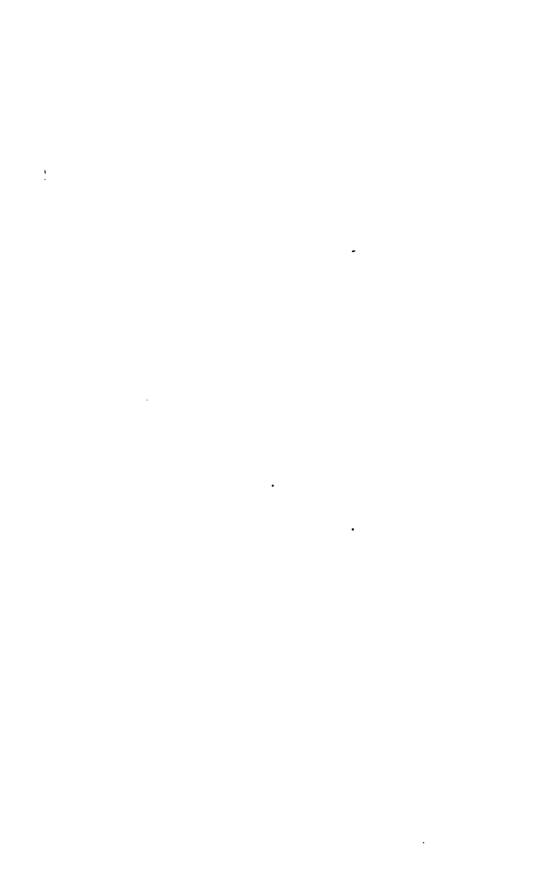
should be sent to:

The Director Bureau of the Census Washington 25, D. C.





Source: Department of Commerce, Bureau of the Census.



# 1. Area and Population

This section relates to the population of the United States, its distribution, and its characteristics. The principal source of these data is the Decennial Census of Population, a house-to-house enumeration made once every ten years beginning with 1790. The data shown here were selected chiefly from the Sixteenth Census (1940), and from special census releases and reports, with the object of giving as complete a description of the population of the United States as space permits. Whenever practicable, a historical series is given in order to show changes that have occurred over periods of time. Most of the data presented apply to continental United States, but some figures for Territories and possessions are included.

Related materials are presented in other sections of this volume. Data on families are included in this section, but statistics of marriage and divorce are presented in section 2, Vital Statistics; statistics on family wage or salary income are given in section 11, Income and Expenditures; and Census data on employment and occupations are given in section 8, Labor Force. Data on the population in institutions as enumerated in 1940 are given in this section, but additional data on persons in mental institutions are given in section 2 and on prisoners in section 3, Crime and Criminals. Tables on nativity and citizenship are included in this section, but related data are included in section 4, Immigration, Emigration, and Naturalization.

Population samples.—The use of sampling methods in the Sixteenth Census permitted the collection of statistics on a larger number of inquiries than has heretofore been possible, the release of preliminary population statistics at an early date, and the tabulation of a great many social and economic characteristics of the population at a relatively low cost.

Certain tables in this section and in the related sections mentioned above are based to tabulations of samples of the population. Several samples were drawn and the sample shown were obtained by multiplying the sample results by a factor dependent on the sample size in each case. Sample B is a sample of all individuals from the 1940 F; Lation Schedule; Sample C and Sample W are samples of individual women 15 years old and over from the 1940 and 1910 Population Schedules, respectively; Sample D, a sample of families from the 1940 Population Schedule; and Sample F, a sample of families based for some subjects on 1940 Population Schedule entries, and for other serious on 1940 Housing Schedule entries. For Sample B, the sample size is 5 percent. Samples C, D, and F are 5 percent in most areas, but they include 2½ percent samples in the most populous areas. Sample W is an 8 percent sample for the North at it the South, and about 12 percent for the West.

Exact agreement is not to be expected among the various samples, nor between them and the complete count, but the sample data may be used with confidence when are numbers are involved, and may be assumed to indicate patterns and relationships where small numbers are involved. Specifically, any number of the size of a thing, or over may be assumed to agree with a complete count within 1½ percent, then, the most numbers of this size will agree within ¾ of 1 percent. Any number of the size of 100,000 may be assumed to agree with a complete count within 4 percent, the most numbers of this size will agree within 2 percent. Most numbers as small as 10,000 will agree within 10 percent. The sampling errors in subtotals formed by without of classes are covered by the same statements. More detailed statements rearling the sampling errors are given in the original sources.

For years since 1940, several of the tables present statistics that are based on surveys conducted in connection with the Census Bureau's Monthly Report on the Labor Force. These surveys covered a representative sample of about 25,000 households taken in selected areas throughout the United States. A statement indicating the sampling reliability of estimates based on this sample is given in the Sampling Note, p. 175.

Urban and rural areas.—In the course of its history the Census has employed several definitions of urban population. The current definition was adopted in substantially its present form at the time of the 1910 census and was slightly modified at later censuses. In this edition, the urban-rural classification for all years is in accordance with the 1940 definition.

The urban area is made up for the most part of cities and other incorporated places having 2,500 inhabitants or more. In addition, it includes unincorporated political subdivisions with a population of 10,000 or more and a population density of 1,000 or more per square mile; and in the States of Massachusetts, Rhode Island, and New Hampshire, those towns (townships) which contain a village of 2,500 or more, comprising either by itself or when combined with other villages within the same town, more than 50 percent of the total population of the town.

The remainder of the population is classified as rural and is subdivided into the ruralfarm population, which comprises all rural residents living on farms, without regard to occupation, and the rural-nonfarm population, which comprises the remaining rural population.

Families.—The term "family" as defined by the Census since 1930 is limited to private families and excludes the small number (about 80,000 in 1940) of institutions and other quasi households which were included as "families" in 1920 and earlier. A private family comprises a family head and all other persons in the house who are related to the head by blood, marriage, or adoption, and who live together and share common housekeeping arrangements. The term "private household" is used to include the related family members (who constitute the private family) and the lodgers, servants, or hired hands, if any, who regularly live in the home. Thus, the number of private households is, by definition, the same as the number of private families, but the total number of persons in private households includes some individuals who are not members of private families. The term "occupied dwelling unit" is defined as the living quarters occupied by one household.

#### No. 1.—Territorial Expansion of Continental United States and Acquisi-TIONS OF TERRITORIES AND POSSESSIONS

demonstries of all territories listed under "Continental United States" were indefinite, at least in part, at time of acquisition. Area figures shown here represent precise determinations of specific territories which have been marked upon maps, based upon interpretations of the several treaties of cession which are necessarily debatable. These determinations were made by a committee consisting of representatives of various governmental agencies in 1912. Adjustments have been made in the areas as remeasured in 1940]

ACCRESSON	Date	Gross area (land and water) sq. mi.	ACCESSION	Date	Gross area (land and water) sq. mi.
Total (enriudes P. L)., Castmental United States. Territory in 1780 1 Louisians Purchase By treaty with Spain: Florida. Other areas Texas //wagun Mexican Cession Gudden Purchase	1803 1819 1819 1845 1846 1848 1853	3, 619, 644 3, 022, 387 888, 811 827, 192 58, 560 13, 443 390, 144 285, 560 529, 017 29, 640	Territories and possessions <sup>3</sup>	1867 1898 1899 1899 1900 1904 1917	597, 257 - 586, 400 6, 433 21 3, 435 206 76 553 133

No. 2.—AREA, BY STATES: 1940

	AREA	(SQUARE	MILES)	Complete Complete	AREA	SQUARE M	IILES)
SWINO'S AND STATE	Gross	Land 1	Inland water 2	DIVISION AND STATE	Gross	Land 1	Inland water
United States	3,022,387	2, 977, 128	45, 259	South Atlantic-Con.	7.63.4	1 25 35	
Sew England Mane New Rampshire Verneut Mamechusetts Ende Island Gracticut	33, 215 9, 304 9, 609 8, 257 1, 214	63, 206 31, 040 9, 024 9, 278 7, 907 1, 058 4, 899	3,402 2,175 280 331 350 156 110	Virginia West Virginia North Carolina South Carolina Georgia Florida East South Central	24, 181 52, 712 31, 055 58, 876 58, 560 181, 966	39, 899 24, 090 49, 142 30, 594 58, 518 54, 262 180, 568	916 91 3, 576 461 358 4, 298 1, 398
Modile Atlantie New York You Jetsey Fennyivania	49, 576 7, 836	100, 496 47, 929 7, 522 45, 045	2, 249 1, 647 314 288	Kentucky Tennessee Alabama Mississippi	42, 246 51, 609 47, 716	40, 109 41, 961 51, 078 47, 420	286 283 531 296
But North Central.	56, 400	245, 011 41, 122 36, 205 55, 947 57, 022 54, 715	3, 272 100 86 453 1, 194 1, 439	West South Central Arkansas Louisiana Oklahoma Texas Mountain	53, 103 48, 522 69, 919 267, 339	430, 829 52, 725 45, 177 69, 283 263, 644 857, 836	8, 054 37 3, 346 636 3, 696 6, 05
West North Central.  Witness a  Wa  Else or.  Satta Dakota  Corpora  Corpora  Latina	517, 247 54, 068 56, 280 69, 674 70, 665 77, 047 77, 237	510, 621 80, 009 55, 986 69, 270 70, 054 76, 536 76, 653 82, 113	6, 626 4, 059 294 404 611 511 584 163	Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	147, 138 83, 557 97, 914 104, 247 121, 666 113, 909 84, 916 110, 540	146, 316 82, 808 97, 506 103, 967 121, 511 113, 580 82, 346 109, 802	82: 74! 40! 28: 15: 32: 2, 57! 73:
Such Atlantic	2.057	268, 431 1, 978 9, 887 61	10, 471 79 690 8	Pacific. Washington Oregon California	68, 192 96, 981	320, 130 66, 977 96, 350 156, 803	3,73 1,21 63 1,89

d and land temporarily or partially covered by water, such as marshland, swamps, and river flood مناه المعالمة المعالمة

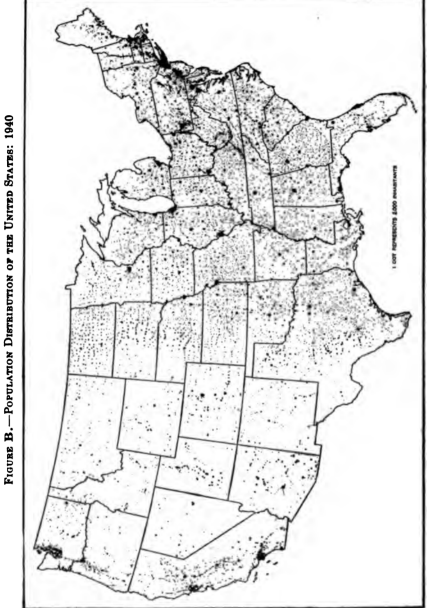
Includes that part of drainage basin of Red River of the North, south of 49th parallel, sometimes considered art of Louisiana Purchase.

The Philippine Islands (area 115,600 square miles), ceded by Spain in 1898, constituted a territorial possession of Cented States from 1898 to 1946; granted independence as of July 4, 1946 when they became "Republic of the Emphasea."

<sup>\*</sup> heriodes Howland, Baker, and Jarvis Islands, Midway Islands and certain other small islands; also Canton and Eaderbury Islands in Phoenix Group which are under joint use and control of United States and Great Britain. Serve: Department of Commerce, Bureau of the Census.

Et :nisnd water surface, such as lakes, reservoirs, and ponds having 40 acres or more of area; streams, and canals one-eighth of a statute mile or more in width; deeply indented embayments and exists their coastal waters behind or sheltered by headlands or islands separated by less than 1 nautical mile and islands having less than 40 acres of area. Does not include water surface of the oceans, bays, the Mexico, the Great Lakes, Long Island Sound, Puget Sound, and the Straits of Juan de Fuca and Georgia, within the jurisdiction of the United States but not defined as inland water.

Tree Injurtment of Commerce, Bureau of the Census; Reports of Sixteenth Census, Areas of the United



Sourse: Department of Commerce, Bureau of the Census.

## L. 8.—AREA AND POPULATION OF CONTINENTAL UNITED STATES, TERRITORIES. AND POSSESSIONS: 1930 AND 1940

			POPU	LATION		
AREA	Land area in square miles, 1940	Nu	mber		are mile d area	Percent
		1930	1940	1930	1940	increase
United States, with Territories and posses-	3, 673, 660	188, 439, 069	150, 621, 231	87.7	41. 0	8.8
itmental United States	2, 977, 128	122, 775, 046	131, 669, 275	41.2	44. 2	7. 2
ne Islands. Alaska Territory	581, 702 571, 065	2, 061, 570 1 59, 278	2, 477, 023 1 72, 524	3. 5 . 1	4.3	20. 2 22. 3
American Samoa	76 203 6,441	10, 055 18, 509 868, 336	12, 908 22, 290 423, 330	132.3 91.2 57.2	169.8 109.8 65.7	28.4 20.4 14.9
Punama Canal Zone	362 3, 423	39, 467 1, 543, 913	51,827	109.0 451.0	143. 2 546. 1	31.3 21.1
Virgin Islands Reprine Islands Liary and naval, etc., services abroad	114, 830	22, 012 13, 513, 000 89, 453	24, 889 416, 356, 000 118, 933	166.8 117.7	188. 6 142. 4	13. 1 21. 0
tistical Customs Area—Continental United lates, Alaska, Hawaii, and Puerto Rico	3, 558, 057	124, 746, 578		35. 1	37. 7	7.4

Commus taken as of Oct. 1 of preceding year.
Includes outlying islands. See note 3, table 1.
Estimates derived by linear interpolation from census figures for Dec. 31, 1918 (10,314,310), and Jan. 1, 1939 Estimate derived by linear extrapolation from census figures for 1918 and 1939.

ense: Department of Commerce, Bureau of the Census; Reports of Sixteenth Census, Population, Vol. I. also Sixteenth Census Report, Areas of the United States, 1940.

#### A. AREA AND POPULATION OF CONTINENTAL UNITED STATES: 1790 TO 1940

	AREA	(SQUARE MIL	ES) <sup>1</sup>		POPULA	ATION	
CENSUS DATE	Gross	Land	Water	Number	Per square mile of	Increase oving cer	er preced-
					land area	Number	Percent
P Ang. 2)  b Ang. 4)  C Aug. 6)  b Ang. 7)	892, 135	867, 980 867, 980 1, 685, 865 1, 753, 588	24, 155 24, 155 34, 257 38, 635	3, 929, 214 5, 308, 483 7, 239, 881 9, 638, 453	4.5 6.1 4.3 5.5	1, 379, 269 1, 931, 398 2, 398, 572	35. 1 36. 4 33. 1
	1, 792, 223	1, 753, 588 1, 753, 588 2, 944, 337 2, 973, 965	38, 635 38, 635 52, 782 52, 824	12, 866, 020 17, 069, 453 23, 191, 876 31, 443, 321	7.3 9.7 7.9 10.6	3, 227, 567 4, 203, 433 6, 122, 423 8, 251, 445	33. 5 32. 7 35. 9 35. 6
June 1		2, 973, 965 2, 973, 965 2, 973, 965 2, 974, 159	52, 824 52, 824 52, 824 52, 630	2 39, 818, 449 50, 155, 783 62, 947, 714 75, 994, 575	2 13. 4 16. 9 21. 2 25. 6	8, 375, 128 10, 337, 334 12, 791, 931 13, 046, 861	26. 6 26. 0 25. 5 20. 7
Apr 15) [ Pan. 1) [ Apr. 1) <sup>2</sup> [ Apr. 1)	3, 022, 387	2, 973, 890 2, 973, 776 2, 977, 128 2, 977, 128	52, 899 53, 013 45, 259 45, 259	91, 972, 266 105, 710, 620 122, 775, 046 131, 669, 275	30. 9 35. 5 41. 2 44. 2	15, 977, 691 13, 738, 354 17, 064, 426 8, 894, 229	21. 0 14. 9 16. 1 7. 2

Area furness for each census year represent all continental area under jurisdiction of United States on indicated with some cases considerable areas not then organized or settled, and not covered by the census. Extend to include adjustments for under enumeration in Southern States.

Change in area due to remeasurement for Census of 1940.

Department of Commerce, Bureau of the Census; Reports of Fourteenth, Fifteenth, and Sixteenth Lemma. Population, Vol. I. See also Sixteenth Census Report, Areas of the United States, 1940.

No. 5.—Population, by

THE PROPERTY.

-									
I۳		1790	1800	1810	1820	1830	1840	1850	1860
1	United States			which had been and	and the second	The second second	1 17, 069, 453	23, 191, 876	31, 443, 3
1	New England Maine New Hampshire	1, 009, 408	1, 233, 011	1, 471, 973	1, 660, 071	1, 954, 717	2, 234, 822	2, 728, 116	3, 135, 2
ı	Maine	96, 540	151, 719	228, 705	298, 335	1, 954, 717 399, 455 269, 328	501, 793	2, 728, 116 583, 169 317, 976	628, 2 326, 0 315, 0
ı	New Hampshire	141,885	183, 858	214, 460	244, 161	269, 328	284, 574	317, 976	326, 0
1	Vermont	85, 425	154, 465	217, 895	235, 981	280, 652	291, 948	314, 120	315,0
1	Massachusetts Rhode Island	378, 787	422, 845	472, 040	523, 287 83, 059	610, 408	737, 699	994, 514	1, 231, 0
ı	Connecticut	68, 825 237, 946	69, 122 251, 002	76, 931 261, 942	275, 248	97, 199 297, 675	108, 830 309, 978	147, 545 370, 792	174, 6 460, 1
ı	Middle Atlantic	958, 632	1, 402, 565	2, 014, 702	2, 699, 845	3, 587, 664	4, 526, 260		1000
1	New York	340, 120	589, 051	959, 049	1, 372, 812	1, 918, 608	4, 526, 260 2, 428, 921 373, 306	5, 898, 735 3, 097, 394 489, 555	7, 458, 9 3, 880, 7 672, 0
1	New Jersey Pennsylvania	184, 139	211, 149	245, 562	277, 575 1, 049, 458	320, 823	373, 306	489, 555	672,0
1				1000000	1 2007 000		1,724,033	2, 311, 786	2, 900, 2
1	East North Central		51, 006 45, 365 5, 641	272, 324 230, 760 24, 520	792, 719 581, 434 147, 178 55, 211	1, 470, 018 937, 903 343, 031	2, 924, 728 1, 519, 467 685, 866 476, 183 212, 267	4, 523, 260 1, 980, 329 988, 416	6, 926, 8
1	Indiana		45, 365	24 520	147 129	342 021	1, 519, 467	1, 980, 329	2, 339, 5
1	Illinois		0, 041	12, 282	55 211	157, 445	476 183	851 470	1, 800, 4
	Michigan		******	4, 762	8,896	31,639	212 267	851, 470 397, 654	2, 339, 5 1, 350, 4 1, 711, 9 749, 1
1	Ohio Indiana Illinois Michigan Wisconsin	******					00, 940	305, 391	775, 8
1	West North Central.  Minnesota Iowa Missouri North Dakota South Dakota			19,783	66, 586	140, 455	426, 814	880, 335	2, 169, 8 172, 0 674, 9 1, 182, 0
1	Minnesota	· more		*******	*******			6, 077	172,0
1	lowa	******				**********	43, 112	192, 214	674, 9
1	Missouri	*******	*******	19, 783	66, 586	140, 455	383, 702	682, 044	1, 182, 0
	South Dakota	*******			******	********	**********		(1)
1									(4) 4,8 28,8
1	Kansas								28, 8 107, 2
-	South Atlantic	1, 851, 806	2, 286, 494	2, 674, 891	3, 061, 063	3, 645, 752	3, 925, 299	4, 679, 090	5, 364, 7
1	Delaware Maryland	59,096	64, 273 341, 548	72, 674 380, 546	72 749	76, 748	78.085	91, 532	112, 2 687, 0
L	Maryland	319, 728	341, 548	380, 546	407, 350	447, 040 39, 834	470, 019	583, 034	687. 0
1	Dist, of Columbia Virginia b West Virginia b	747 610	14, 093 880, 200	974 600	33, 039 1, 065, 366	1, 211, 405	43, 712 1, 239, 797	51, 687 1, 421, 661	75,0
ı	West Virginia 4	747, 010	880, 200	974,000	1, 000, 000	1, 211, 400	1, 239, 797	1, 421, 661	
1	North Carolina	393, 751	478, 103	555, 500	638, 829	737, 987	753, 419	869, 039	992, 6 703, 7 1, 057, 2
1	South Carolina	249, 073	345, 591			581, 185	594, 398	668, 507	703, 7
L	Georgia	82, 548	162, 686			516, 823 34, 730	691, 392	906, 185	1,057, 2
ı	North Carolina South Carolina Georgia Florida				********	1 2 2 2 X	54, 477	87, 445	140, 4
ı	East South Central	109, 368	335, 407	708, 590	1, 190, 489 564, 317	1, 815, 969	2, 575, 445	3, 363, 271 982, 405 1, 002, 717	4, 020, 9
1	Tennassea	75, 677	220, 955 105, 602	261, 727	422, 823	687, 917 681, 904	779, 828 829, 210 590, 756	1 002 717	1, 155, 6
ı	Alabama	30,001	100, 002	201, 721	127, 901	309, 527	590 756	771, 623	964 9
1	Kentucky Tennessee Alabama Mississippi		8,850	20,000	75, 448	136, 621	375, 651	606, 526	964, 2 791, 3
	West South Central Arkansas. Louisiana Oklahoma Texas			77,618	167,680	246, 127	449, 985 97, 574 352, 411	940, 251	1,747,6 435,4 708,0
1	Arkansas	******	******	1,062	14, 273	30, 388	97, 574	209, 897 517, 762	435, 4
1	Oklahoma		*******	76, 556	153, 407	215, 739	352, 411	517, 762	708, 0
1	Texas	********	********	********	********	**********	*********	212, 592	604, 2
1	Mountain.  Montana Idaho  Wyoming Colorado New Mexico Arizona Utah. Nevada			42 1	100 ml	Stor to I		72, 927	
1	Montana			,	*******				
1	Wyoming			********	*******	********		*******	******
1	Colorado	*******	*****	*******	******	*******	*******	*******	34, 2
	New Mexico	*********						61, 547	93, 5
1	Arlzona					*		********	2763
1	Utah			********	*******	**********		11,380	40, 2 6, 8
1	5-10-10-10-10-10-10-10-10-10-10-10-10-10-		mener	.,					10.0
1	Pacific. Washington. Oregon.	*******	********		BATTER	********	**********	105, 891	444, 0
1	Oregon				*******			13, 294	11, 5
1	California	********		********		********	*******	92, 597	52, 4 379, 9

<sup>&</sup>lt;sup>1</sup> Includes persons (5,318 in 1830 and 6,100 in 1840) on public ships in service of the United States, not credited to any division or State.

<sup>2</sup> Revised. Commun of Southern States considered incomplete but there has been no revision of State figures.

<sup>3</sup> Includes 325,464, population of Indian Territory and Indian reservations, specially enumerated.

TES: 1790 TO 1940

		P	OPULATION-	continued				PERCE CREASE CREAS	OR DE-	
1970	1880	1890	1900	1910	1920	1930	1940	1920- 1930	1930- 1940	
5, 818, 449	50, 155, 783	1 62, 947, 714	75, 994, 575	91, 972, 266	105, 710, 620	122, 775, 046	131, 669, 275	16, 1	7.2	
687, 924 626, 915 318, 300 320, 551 467, 351 217, 368 537, 454	4, 010, 529 648, 936 346, 991 332, 286 1, 783, 085 276, 531 622, 700	4, 700, 749 661, 086 376, 530 332, 422 2, 238, 947 345, 506 746, 258	5, 592, 017 694, 466 411, 588 343, 641 2, 805, 346 428, 556 908, 420	542, 610	3, 852, 356 604, 397	8, 166, 341 797, 423 465, 293 359, 611 4, 249, 614 687, 497 1, 606, 903	8, 437, 296 847, 226 491, 524 359, 231 4, 316, 721 713, 346 1, 709, 242	10. 3 3. 8 5. 0 2. 0 10. 3 13. 7 16. 4	3.3 6.2 5.6 1 1.6 3.8 6.4	
995, 096	10, 496, 878 5, 082, 871 1, 131, 116 4, 282, 891	12, 706, 220 6, 003, 174 1, 444, 933 5, 258, 113	15, 454, 678 7, 268, 894 1, 883, 669 6, 302, 115	2, 537, 167	10, 385, 227 3, 155, 900	26, 260, 750 12, 588, 066 4, 041, 334 9, 631, 350	27, 539, 487 13, 479, 142 4, 160, 165 9, 900, 180	28.1	4.9 7.1 2.9 2.8	1 1 1
2, 665, 280 2, 680, 637	1, 978, 301 3, 077, 871 1, 636, 937	13, 478, 305 3, 672, 329 2, 192, 404 3, 826, 352 2, 093, 890 1, 693, 330	15, 985, 581 4, 157, 545 2, 516, 462 4, 821, 550 2, 420, 982 2, 069, 042	5, 638, 591 2, 810, 173	2, 930, 390 6, 485, 280 3, 668, 412	25, 297, 185 6, 646, 697 3, 238, 503 7, 630, 654 4, 842, 325 2, 939, 006	26, 626, 342 6, 907, 612 3, 427, 796 7, 897, 241 5, 256, 106 3, 137, 587	15. 4 10. 5 17. 7	5.3 3.9 5.8 3.5 8.5 6.8	1
456, 534 436, 706 154, 020 170, 266 12, 405 11, 776 122, 563 364, 339	1, 624, 615 2, 168, 380 4 35, 909 4 98, 268	8, 932, 112 1, 310, 283 1, 912, 297 2, 679, 185 190, 983 348, 600 1, 062, 656 1, 428, 108	10, 347, 423 1, 751, 394 2, 231, 853 3, 106, 665 319, 146 401, 570 1, 066, 300 1, 470, 495	3, 293, 335 577, 056 583, 888 1, 192, 214	2, 404, 021 3, 404, 055 646, 872 636, 547 1, 296, 372	13, 296, 915 2, 563, 953 2, 470, 939 3, 629, 367 680, 845 692, 849 1, 377, 963 1, 880, 999	13, 516, 990 2, 792, 300 2, 538, 268 3, 784, 664 641, 935 642, 961 1, 315, 834 1, 801, 028	7.4 2.8 6.6 5.3 8.8 6.3	1.7 8.9 2.7 4.3 -5.7 -7.2 -4.5 -4.3	2 2
125, 610 125, 615 780, 894 125, 163 442, 014 171, 361 702, 406 144, 106 144, 106 147, 744	146, 608 934, 943 177, 624 1, 512, 565 618, 457 1, 399, 750 995, 577	8, 857, 922 168, 493 1, 042, 390 230, 392 1, 655, 980 762, 794 1, 617, 949 1, 151, 149 1, 837, 353 391, 422	10, 443, 480 184, 735 1, 188, 044 278, 718 1, 854, 184 958, 800 1, 893, 810 1, 340, 316 2, 216, 331 528, 542	1, 295, 346 331, 069 2, 061, 612 1, 221, 119 2, 206, 287 1, 515, 400 2, 609, 121	223, 003 1, 449, 661 437, 571 2, 309, 187 1, 463, 701 2, 559, 123 1, 683, 724 2, 895, 832	15, 793, 589 238, 380 1, 631, 526 486, 869 2, 421, 851 1, 729, 205 3, 170, 276 1, 738, 765 2, 908, 506 1, 468, 211	17, 823, 151 266, 505 1, 821, 244 663, 091 2, 677, 773 1, 901, 974 3, 571, 623 1, 899, 804 3, 123, 723 1, 897, 414	6. 9 12. 5 11. 3 4. 9 18. 1 23. 9 3. 3	12. 9 11. 8 11. 6 36. 2 10. 6 10. 0 12. 7 9. 3 7. 4 29. 2	3 3 3 3 3 3
6 84, 445 1 25, 131 125, 131 125, 132 127, 192		6, 429, 154 1, 858, 635 1, 767, 518 1, 513, 401 1, 289, 600	7, 547, 757 2, 147, 174 2, 020, 616 1, 828, 697 1, 551, 270	2, 184, 789 2, 138, 093	2, 337, 885 2, 348, 174	9, 887, 214 2, 614, 589 2, 616, 556 2, 646, 248 2, 009, 821	10, 778, 225 2, 845, 627 2, 915, 841 2, 832, 961 2, 183, 796	8. 2 11. 9 12. 7	9. 0 8. 8 11. 4 7. 1 8. 7	3 4
1 000, 965 644 677 725, 977 405, 179	3, 334, 220 802, 525 939, 946 1, 591, 749	¢ 258, 657	6, 532, 290 1, 311, 564 1, 381, 625 6 790, 391 3, 048, 710	1, 574, 449	1, 752, 204 1, 798, 509 2, 028, 283	12, 176, 830 1, 854, 482 2, 101, 593 2, 396, 040 5, 824, 715	1, 949, 387 2, 363, 880 2, 336, 434	5. 8 16. 9 18. 1	7.3 5.1 12.5 -2.5 10.1	4 4
115, 285 2 Series 2, 219 2, 21	653, 119 39, 159 32, 610 20, 789 194, 327 119, 565 40, 440 143, 963 62, 266	142, 924 88, 548 62, 555 413, 249 160, 282 88, 243 210, 779	1, 674, 657 243, 329 161, 772 92, 531 539, 700 195, 310 122, 931 276, 749 42, 335	325, 594 145, 965 799, 024 327, 301 204, 354 373, 351	548, 889 431, 866 194, 402 939, 629 360, 350 334, 162 449, 396	225, 565 1, 035, 791 423, 317 435, 573	559, 456 524, 873 250, 742 1, 123, 296 531, 818 499, 261 550, 310	-2.1 3.0 16.0 10.2 17.5 30.3 13.0	12, 1 4, 1 17, 9 11, 2 8, 4 25, 6 14, 6 8, 4 21, 1	5555
E1,125 E1977 W. M.	1, 114, 578 75, 116 174, 768 664, 664	357, 232	2, 416, 692 518, 103 413, 536 1, 485, 053	1, 141, 990 672, 765	1, 356, 621 783, 389	1, 563, 396 953, 786	1, 736, 191	15. 2 21. 8	18.8 11.1 14.2 21.7	5

<sup>-</sup> Fire Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. I.

# No. 6.—Population per Square Mile, by States: 1800 to 1940

20

784

[For United States, population of continental U. S. has been divided by total land area. For each State or Territory, population at given census has been divided by land area as then constituted. However, 1930 figures are based on revised land areas used for 1940. Areas of Indian reservations, outside Indian Territory, are included in areas of States and Territories for all years; however, populations of reservations were not ascertained and therefore were not taken into account in computing densities prior to 1899]

DIVISION AND STATE	1800	1860	1870	1880	1890	1900	1910	1920	1930 1	1940
United States	6.1	10.6	118.4	16, 9	21.2	25, 6	30, 9	35.5	41, 2	44.2
ew England Maine New Hampshire Vermont Massachusetts Mode Island Connecticut	19. 9 5. 1 20. 4 16. 9 52. 6 64. 8 52. 1	50. 6 21. 0 36. 1 34. 5 153. 1 163. 7 95. 5	56. 3 21. 0 35. 2 36. 2 181. 3 203. 7 111. 5	64.7 21.7 38.4 36.4 221.8 259.2 129.2	75. 8 22. 1 41. 7 36. 4 278. 5 323. 8 154. 8	90. 2 23. 2 45. 6 37. 7 349. 0 401. 6 188. 5	105. 7 24. 8 47. 7 39. 0 418. 8 508. 5 231. 3	119. 4 25. 7 49. 1 38. 6 479. 2 566. 4 286. 4	129. 2 25. 7 51. 6 88. 8 537. 4 649. 8 828. 0	188. 1 27. 1 54. 1 33. 7 545. 6 674. 2
iddie Atlantic New York New Jersey Pennsylvania	14.0 12.4 28.1 13.4	74.6 81.4 89.4 64.8	88. 1 92. 0 120. 6 78. 6	105.0 106.7 150.5 95.5	127.1 126.0 192.3 117.8	154. 5 152. 5 250. 7 140. 6	198. 2 191. 2 337. 7 171. 0	222.6 217.9 420.0 194.5	261. 3 262. 6 537. 3 213. 8	274, 6 281, 2 558, 1 219, 8
ot North Control Ohio Indiana Illinois Michigan Wisconsin		28, 2 57, 4 37, 6 30, 6 13, 0 14, 0	87.2 65.4 46.8 45.4 20.6 19.1	45.7 78.5 55.1 55.0 28.5 23.8	54.9 90.1 61.1 68.3 36.4 30.6	65, 2 102, 1 70, 1 86, 1 42, 1 37, 4	74.3 117.0 74.9 100.6 48.9 42.2	87.5 141.4 81.3 115.7 63.8 47.6	103, 2 161, 6 89, 4 136, 4 84, 9 53, 7	108.7 108.0 94.7 141.2 92.2 57.8
cat North Central		2.1 12.1 17.2 (4) (4) (4)	7.6 5.4 21.5 25.0 (4) (4) 1.6 4.5	12, 1 9, 7 29, 2 31, 6 (4) (4) 5, 9 12, 2	17.5 16.2 34.4 39.0 2.7 4.5 13.8 17.5	20.8 21.7 40.2 45.2 4.5 5.2 13.9 18.0	22.8 25.7 40.0 47.9 8.2 7.6 15.5 20.7	24.6 29.5 43.2 49.5 9.2 8.3 16.9 21.6	26.0 32.0 44.1 52.4 9.7 9.1 18.0 22.9	34. 6 45. 2 54. 6 9. 2 8. 4 17. 2 21. 9
uth Atlantic	8, 6 32. 7 34. 4 156. 6 13. 7 9. 8 11. 3 1. 5	19.9 57.1 69.1	21.8 63.6 78.6 2,270.7 30.4 18.4 22.0 23.1 20.2 3.4	28. 2 74. 6 94. 0 3, 062. 5 37. 6 25. 7 28. 7 32. 6 26. 3 4. 9	82.9 85.7 104.9 8,972.3 41.1 81.8 83.2 37.7 81.3 7.1	38, 8 94, 0 119, 5 4, 645, 3 46, 1 39, 9 38, 9 44, 0 37, 7 9, 6	45.3 103.0 130.3 5, 517.8 51.2 50.8 45.3 49.7 44.4 13.7	52.0 113.5 145.8 7,292.9 57.4 60.9 52.5 55.2 49.3 17.7	58.8 120.5 165.0 7,981.5 60.7 71.8 64.5 56.8 49.7 27.1	66, 4 134, 7 184, 2 10, 870, 3 67, 1 79, 0 72, 7 62, 1 83, 4
st South Central Kentucky Fennessee Alabama Mississippi	2, 9 5, 5 2, 5	22. 4 28. 8 26. 6 18. 8 17. 1	24, 5 32, 9 30, 2 19, 4 17, 9	31.1 41.0 37.0 24.6 24.4	35.8 46.3 42.4 29.5 27.8	42.0 53.4 48.5 35.7 83.5	46, 8 57, 0 52, 4 41, 7 88, 8	49, 5 60, 1 56, 1 45, 8 38, 6	54.8 65.2 62.4 51.8 42.4	89,7 70,9 69,8 85,8 46,1
est South Central		4.9 8.8 15.6	5, 6 9, 2 16, 0 8, 1	9. 8 15. 3 20. 7	11.0 21.5 24.6 48.7 8.5	15, 2 25, 0 30, 4 4 11, 4 11, 6	20. 4 30. 0 36. 5 23. 9 14. 8	23, 8 83, 4 39, 6 29, 2 17, 8	28, 8 85, 2 46, 5 84, 6 22, 1	30,3 37.0 52.3 33.7 34.3
ountain Montana Idaho Wyoming Polorado New Mexico Arizona Utah Newada		.3	.4 .1 .2 .1 .4 .7 .1	.8 .3 .4 .2 1.9 1.0 .4 1.8	1.4 1.0 1.1 .6 4.0 1.3 .8 2.6	1.9 1.7 1.9 .9 5.2 1.6 1.1 3.4	3.1 2.6 3.9 1.5 7.7 2.7 1.8 4.5	3.8 5.2 2.0 9.1 2.9 5.5	4.3 3.7 5.4 2.3 10.0 3.5 3.8 6.2	4.8 3.8 6.3 2.6 10.8 4.4 4.4 6.7
eiße		1.0 .1 .5	2,1 .4 1,0	2.5 1.1 1.8	5, 9 5, 3 3, 3	7.6 7.8 4.3	18.2 17.1 7.0	17. 5 20. 3 8. 2	25.6 23.3 9.9	25.9 11.2

<sup>1</sup> Based on 1940 land-area measurement.

Revised. Census of Southern States considered incomplete, but there has been no revision of State figures.
 Revised. Census of Southern States considered incomplete, but there has been no revision of State figures.
 Less than one-tenth of one person per square mile.
 Dakota Territory: Less than one-tenth of 1 in 1870, 0.1 in 1870, and 0.9 in 1880.
 Oklahoma and Indian Territory combined. Separate data are as follows: Indian Territory 5.9 in 1890 and 12.7 in 1900; Oklahoma, 2.0 in 1890 and 10.3 in 1900.

Source: Department of Commerce, Bureau of the Census; Reports of Fourteenth and Sixteenth Censuses, Population, Vol. I.

o. 7.—Estimated Population on July 1, for Continental United States, 1850 to 1946, and for Alaska, Hawaii, and Puerto Rico, 1916 to 1945

stimates, except those for continental United States, 1900 to 1946, for Hawaii, 1930 to 1945, and for Puerto Rico, 1960 to 1945, are based on interpolation or extrapolation of census figures. Estimates for continental United States, 1960 to 1900, are sums of State estimates based on available local data indicative of population change Estimates for continental United States, 1910 to 1946, and for Hawaii, 1930 to 1945, are based on births, deaths, magration, and immigration. Figures for 1917 to 1919 and 1940 to 1946 include residents of the areas serving in in sruned forces)

TEAR	Continent- al U.S.	YEAR	Continent- al U. S.	YEAR	Continent- al U. S.	Alaska	Hawaii	Puerto Rico
B	23, 260, 638 27, 386, 359 28, 211, 504 29, 096, 649 29, 861, 794	1885	56, 658, 347 57, 937, 540 59, 216, 733 60, 495, 927 61, 775, 121	1916 1917 1918 1919	101, 965, 984 103, 413, 743 104, 549, 886 105, 062, 747 106, 466, 420	58, 396 57, 436 56, 476 55, 516 55, 243	232, 836 239, 429 246, 022 252, 615 261, 396	1, 234, 268 1, 252, 994 1, 271, 720 1, 290, 446 1, 311, 717
D	30, 686, 939 31, 513, 114 32, 350, 627 33, 188, 139 34, 925, 652	1890	63, 056, 438 64, 361, 124 65, 665, 810 66, 970, 496 68, 275, 182	1921 1922 1923 1924 1925		55, 656 56, 070 56, 484 56, 898 57, 312	272, 364 283, 332 294, 300 305, 268 316, 236	1, 335, 532 1, 369, 347 1, 383, 162 1, 406, 977 1, 430, 792
H	34, 963, 165 35, 700, 678 36, 538, 191 37, 375, 703 38, 213, 216	1895	69, 579, 868 70, 884, 554 72, 189, 240 73, 493, 926 74, 798, 612	1926	117, 399, 225 119, 038, 062 120, 501, 115 121, 769, 939 123, 076, 741	57, 726 58, 140 58, 554 58, 968 60, 271	327, 204 338, 172 349, 140 360, 109 367, 880	1, 454, 607 1, 478, 422 1, 502, 237 1, 526, 052 1, 551, 838
1	39, 050, 729 39, 904, 598 40, 938, 327 41, 972, 060 42, 005, 794	1900	76, 094, 134 77, 585, 128 79, 160, 196 80, 632, 152 82, 164, 974	1931	124, 039, 648 124, 840, 471 125, 578, 763 126, 373, 773 127, 250, 232	61, 596 62, 921 64, 245 65, 570 66, 894	377, 530 385, 013 383, 973 384, 331 389, 562	1, 583, 535 1, 615, 233 1, 646, 931 1, 678, 629 1, 710, 327
	44, 039, 527 45, 073, 260 46, 106, 994 47, 140, 727 48, 174, 461	1905	83, 819, 666 85, 436, 556 87, 000, 271 88, 708, 976 90, 491, 525	1936 1937 1938 1939	128, 053, 180 128, 824, 829 129, 824, 939 130, 879, 718 131, 970, 224	68, 219 69, 544 70, 868 72, 193 73, 629	396, 072 400, 816 409, 960 415, 705 425, 737	1, 743, 150 1, 776, 779 1, 810, 406 1, 844, 034 1, 879, 741
	49, 208, 194 50, 262, 382 51, 541, 575 52, 820, 768 54, 099, 961	1910 1911 1912 1913	92, 406, 536 93, 867, 814 95, 331, 300 97, 226, 814 99, 117, 567	1941 1942 1943 1944 1945	133, 202, 873 134, 664, 924 136, 497, 049 138, 083, 449 139, 585, 518	75, 129 76, 660 78, 222 79, 815 81, 441	437, 716 442, 421 443, 031 447, 714 458, 177	1, 915, 421 1, 958, 332 2, 003, 682 2, 046, 519 2, 087, 112
	55, 379, 154	1915	100, 549, 013	1946 (prel.).	141, 228, 693	(1)	(1)	(1)

s tavailable.

5.—ESTIMATED POPULATION OF CONTINENTAL UNITED STATES, EXCLUDING ARMED FORCES OVERSEAS, AND ESTIMATED CIVILIAN POPULATION: JULY 1, 1917 1919 AND 1940 TO 1946

TEAR	Estimated population excluding armed forces overseas	Estimated civilian population	TEAR	Estimated population excluding armed forces overseas	Estimated civilian population
	103, 265, 913	102, 795, 842	1942	133, 770, 500	130, 874, 910
	103, 202, 801	101, 487, 784	1943	133, 966, 319	127, 410, 357
	104, 512, 110	104, 158, 031	1944	132, 552, 005	126, 536, 174
	131, 954, 144	131, 659, 286	1945	1 132, 018, 525	127, 452, 048
	133, 060, 045	131, 557, 730	1946	139, 893, 406	138, 394, 474

Expresents later estimate than that in table 9.

Department of Commerce, Bureau of the Census; reports and records on population estimates; 1940-46, 2500-5pecial Reports, Series P-46, No. 9 and P-47, No. 1.

Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-47, No. 1,

# No. 9.—Estimated Population on July 1, by States: 1936 to 1945

[Estimates exclude members of armed forces overseas. Based on data from 1930 and 1940 Federal consumes, State censuses, school statistics, vital statistics, registrations for war ration books, immigration statistics, and data on armed forces. For enumerated population, 1790 to 1940, see table 5, p. 6]

#### [In thousands]

DIVISION AND STATE	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
United States	128, 053	128, 825	129, 825	130, 880	131, 954	133, 060	133, 771	133, 966	132, 552	131, 976
New England	8, 391	8, 408	8, 427	8, 438	8, 448	8, 510	8, 524	8, 394	8, 283	8, 276
Maine New Hampshire Vermont Massachusetts   1	840 481	842 481	843 485	846 490	847 493	841	829 481	818 461	794	786
Vermont	357	356	356	358	359	356	342	328	457 311	452 310
Massachusetts 1	4, 355	4, 358	4, 365	4, 347	4, 321	4, 357	4, 352	4, 256	4, 163	4, 183
Rhode Island	686	694	694	701	715	728	735	751	782	758
Connecticut	1,072	1, 678	1,684	1,696	1,714	1, 736	1, 786	1,780	1,776	1, 786
Middle Atlantic		27, 389	27, 565	27, 552	27, 553	27, 369	26, 993	26, 563	26, 039	25, 980 12, 585 4, 201
New York	13, 481 4, 084	13, 511	13, 512	13, 523 4, 129	13, 474	13, 285 4, 228	12, 989	12, 861	12, 635	12, 585
New Jersey Pennsylvania	9, 767	9, 790	9, 952	9, 901	4, 166 9, 912	9, 856	4, 281 9, 722	4, 235 9, 468	4, 167 9, 237	9, 194
East North Central	DA 12.44	26, 096	26, 242	26, 457	26, 681	26, 901	27, 144	26, 416	26, 385	26, 456
Ohio	6, 801	6, 809	6, 837	6, 886	6, 920	6, 927	6, 953	6, 888	6, 833	6, 873
Indiana	3, 348	3, 374	3, 386	3, 403 7, 890	3, 435	3, 458	3, 493	3, 399	3, 419	3, 438
Illinois Michigan 1	7, 840 4, 889	7, 857 4, 968	7, 866 5, 056	5, 156	7, 905 5, 275	7, 968 5, 405	8, 041 5, 535	7, 695 5, 423	7, 731 5, 427	7, 721
Wisconsin	3, 082	3, 088	3, 098	3, 121	3, 144	3, 143	3, 123	3, 011	2, 975	5, 472 2, 952
West North Central	13, 600	13, 545	13, 492	13, 503	13, 511	13, 365	13, 068	12,776	12, 442	12, 329
Minnesota	2, 734	2, 746 2, 498	2, 753	2, 771 2, 520	2, 797	2, 758 2, 505	2,667	2,578	2, 510 2, 249	2, 497
Missouri	3, 801	3, 794	2, 494 3, 781	2, 520 3, 783	2, 540 3, 788	2, 505 3, 806	2, 428 3, 803	2, 319	2, 269	2, 497 2, 260 3, 557
North Dakota	664	655	647	644	641	621	585	3, 750	3, 589 528	521
South Dakota 1	666	656	649	645	642	621	586	577	558	555
Missouri North Dakota South Dakota Nebraska	1,358 1,869	1, 339 1, 856	1, 326	1,318	1,313	1, 282	1, 243	1, 228	1, 213	1, 198
Kansas 1	1, 509	1, 800	1,842	1,824	1, 791	1,773	1,755	1, 781	1,774	1,740
South Atlantic	16,742	16, 961	17, 264	17, 593	17, 912	18, 421	18, 862	19, 281	19, 299	19, 143
Delaware	253 1,745	254 1, 754	257 1, 766	263 1,793	267 1,827	1,896	280 1,976	2,092	2, 127	287 2, 125
Maryland District of Columbia Virginia.	629	616	638	658	685	759	865	890	934	938
Virginia.	2, 552	2, 590	2, 638	2,670	2, 691	2,810	2,964	3,078	3, 198	3,080
West Virginia North Carolina	1,808 3,346	1,813	1, 828 3, 440	1,868 3,514	1,908	1,895 3,622	1,841 3,570	3,639	1,714 3,532	1,725
South Carolina	1, 781	1,802	1, 834	1,872	1,910	1,979	2,002	1.951	1, 920	1,906
Georgia Florida I	2,978	3, 037	3, 091	3, 120	3, 130	3, 189	3, 222	3,226	3, 222	3, 192
Florida 1	1,651	1,709	1,771	1,836	1,912	1,999	2, 141	2,370	2, 369	2, 386
East South Central	10, 374	10, 427	10, 535	10, 682	10, 809	10, 898	10, 908	10, 819	10, 489	10, 350
Kentucky		2, 784 2, 795	2, 800 2, 821	2,825 2,874	2,852 2,925	2, 824 2, 953	2, 789 2, 945	2, 734 2, 959	2, 628 2, 868	2, 578 2, 879
Alahama	2 743	2,762	2, 787	2,814	2,842	2, 892	2, 942	2, 894	2, 817	2.812
Mississtppi	2, 072	2,086	2, 127	2, 168	2, 190	2, 229	2, 232	2, 232	2, 176	2,080
West South Central	12, 695	12,745	12, 838	12, 975	13, 081	13, 319	13, 475	13, 566	13, 254	13, 057
Arkansas		1,903	1,928 2,285	1,948	1,953	1,986	1,981	1,870	1,776	1, 780
Louisiana		2, 257	2, 324	2, 334 2, 333	2, 371 2, 333	2, 463 2, 291	2, 558 2, 218	2, 557 2, 168	2, 534 2, 064	2, 456
Texas		6, 250	6, 301	6, 360	6, 424	6, 580	6,719	6, 972	6, 880	2, 456 2, 034 6, 787
Mountain	3, 939	3, 996	4, 042	4, 100	4, 160	4, 150	4, 150	4, 414	4, 334	4, 267
Montana	554	554	552	555	559	546	515	484	465	458
Idaho Wyoming	495	507	513	521	527	513	480 252	498 254	533 257	500
Colorado	1,090	1, 104	1, 112	248 1, 120	1, 125	251 1, 120	1, 111	1, 163	1, 147	1, 121
Colorado New Mexico	489	503	513	523	534	535	529	534	532	535
Arizona		453 529	466 535	484	502	512	550	702	638 606	630
Utah Nevada	527 101	103	105	543 107	553 110	557 117	578 135	634 143	156	617 160
Pacific	9, 020	9, 257	9, 420	9, 580	9, 800	10, 127	10, 647	11, 737	12, 027	12, 118
Pacific	1.653	1, 681	1, 698	1, 715	1,742	1,801	1,886	2,033	2,057	2, 089
OregonCalifornia	1,025	1,048	1,067	1,081	1,094	1,097	1,097	1, 236	1, 214	1, 206
California	6, 341	6, 528	6, 656	6, 785	6, 964	7, 228	7, 664	8, 468	8, 756	8, 823

<sup>&</sup>lt;sup>1</sup> 1936-39 estimates based partly on State census figures.

Source: Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-45, No. 4, and P-46, No. 3.

# ).—Population of Cities Having, in 1940, Over 50,000 Inhabitants: 1890 to 1940

e from census to census includes that due to annexation of territory as well as to direct growth]

CITY	1890	1900	1910	1920	1930	1940
tio L Y L Pa Pa Tes N C M M Ma Ma Ma Ma Ma Ma Ma Ma	94, 923 25, 228 30, 337 482 10, 235 65, 533 13, 055	42, 728 94, 151 35, 416 38, 973 1, 442 14, 694 89, 872 27, 838 39, 441 22, 258	69, 067 100, 253 51, 913 52, 127 9, 957 18, 762 154, 839 46, 150 41, 040 29, 860	208, 435 113, 344 73, 502 60, 331 15, 494 28, 504 200, 616 50, 707 52, 548 34, 876	255, 040 127, 412 92, 563 82, 054 43, 132 50, 193 270, 366 66, 198 60, 342 53, 120	244, 791 130, 577 96, 904 80, 214 51, 686 51, 310 302, 288 64, 094 65, 919 87, 930
, Md. N. J. 1, Tex. Cahr. Cahr. h, Pa. I. an, N. Y. am, Ala. Iass t, Conn. Mass.	3, 296 5, 101 6, 762 35, 005 26, 178 448, 477 48, 866	508, 957 32, 722 9, 427 13, 214 7, 293 39, 647 38, 415 560, 892 70, 996 40, 063	558, 485 55, 545 20, 640 40, 434 12, 837 48, 443 132, 685 670, 585 102, 054 56, 878	733, 826 76, 754 40, 422 56, 036 50, 358 66, 800 178, 806 748, 060 143, 555 66, 254	804, 874 88, 979 57, 732 82, 109 57, 892 76, 662 259, 678 781, 188 146, 716 63, 797	859, 100 79, 198 59, 061 85, 547 58, 490 78, 309 267, 583 770, 816 147, 121 62, 343
s. Y	70, 028 58, 313 26, 189 18, 025 54, 955 6, 742 11, 557 29, 100	352, 387 91, 886 75, 935 30, 667 25, 656 55, 807 11, 099 18, 091 30, 154 33, 988	423, 715 104, 839 94, 538 50, 217 32, 811 58, 833 22, 996 34, 014 44, 604 38, 537	506, 775 109, 694 116, 309 87, 091 45, 566 67, 957 39, 608 46, 338 57, 895 58, 030	573, 076 113, 643 118, 700 104, 906 56, 097 62, 265 60, 408 82, 675 119, 798 59, 164	575, 901 110, 879 117, 536 108, 401 62, 120 71, 275 67, 914 100, 899 128, 163 59, 285
III.  i. Ohlo. Ohlo. Beights, Ohlo. S. C. Ge. Ohlo. Ohlo. trest, Tex	10, 204 296, 908 261, 353 15, 353 17, 303 88, 150	1, 698, 575 16, 310 325, 902 381, 768 21, 108 17, 614 125, 560 4, 703	2, 185, 283 14, 557 363, 591 560, 663 2, 955 26, 319 20, 554 181, 511 8, 222	2, 701, 705 44, 995 401, 247 796, 841 15, 236 37, 524 31, 125 237, 031 10, 522	3, 376, 438 66, 602 451, 160 900, 429 50, 945 51, 581 43, 131 290, 564 27, 741	3, 396, 808 64, 712 455, 610 878, 336 54, 992 62, 396 53, 280 306, 087 57, 301
g ; lows	38, 067 26, 872 61, 220 16, 841 106, 713 50, 093 205, 876	42, 938 42, 638 35, 254 85, 333 844 20, 754 133, 859 62, 139 285, 704 52, 969 6, 679	8, 222 53, 270 92, 104 43, 028 116, 577 911 31, 140 213, 381 86, 368 465, 766 78, 466 18, 241	57, 121 158, 976 56, 727 152, 559 2, 470 43, 818 256, 491 126, 468 993, 678 98, 917 21, 719	27, 741 65, 252 260, 475 60, 751 200, 982 50, 358 57, 510 287, 861 142, 559 1, 568, 662 101, 463 52, 037	57, 301 62, 018 294, 734 66, 039 210, 718 63, 584 59, 305 322, 412 159, 819 1, 623, 452 101, 065 60, 195
age, Ind ge, N.J zons, III N. J les III , Ind Mass	1, 255 15, 169 37, 764 10, 338 40, 634 50, 756 74, 398 9, 803	3, 411 21, 506 29, 655 52, 130 15, 906 52, 733 19, 259 59, 007 104, 863 13, 103	19, 098 34, 371 58, 547 73, 409 39, 279 66, 525 24, 978 69, 647 119, 295 38, 550	35, 967 50, 710 66, 767 95, 783 77, 560 93, 372 37, 234 85, 264 120, 485 91, 599	54, 784 68, 020 74, 347 114, 589 102, 421 115, 967 63, 338 102, 249 115, 274 156, 492	54, 637 68, 945 75, 609 109, 912 96, 810 110, 955 65, 389 97, 062 115, 428 151, 543
te, Ind. th. Tex. suff. Tex. Calif. poly, Mich. N. C. Ohio. Lind	35, 393 23, 076 10, 818 29, 084 60, 278 3, 317 17, 565	45, 115 26, 688 12, 470 37, 789 87, 565 10, 035 23, 914 12, 376	63, 933 73, 312 24, 892 36, 981 16, 802 2, 746 112, 571 15, 895 35, 279 20, 925	86, 549 106, 482 45, 086 44, 255 55, 378 13, 536 137, 634 19, 861 39, 675 36, 004	114, 946 163, 447 52, 513 52, 938 100, 426 62, 736 168, 592 53, 569 52, 176 64, 560	118, 410 177, 662 60, 685 60, 862 111, 719 82, 582 164, 292 59, 319 50, 592 70, 184

toutes, see p. 13.

No. 10.—Population of Cities Having, in 1940, Over 50,000 Inhabital 1890 to 1940—Continued

стт	1890	1900	1910	1920	1930	194
Harrisburg, Pa. Hartford, Conn. Highland Park, Mich. Hoboken, N. J. Holyoke, Mass. Houston, Tex. Huntington, W. Va. Indianapolls, Ind. Irvington, N. J. Jackson, Miss.	39, 385 53, 230 43, 648 35, 637 27, 557 10, 108 105, 436 5, 920	50, 167 79, 850 427 59, 364 45, 712 44, 633 11, 923 169, 164 5, 255 7, 816	64, 186 98, 915 4, 120 70, 324 57, 730 78, 800 31, 161 233, 650 11, 877 21, 262	75, 917 138, 036 46, 499 68, 166 60, 203 138, 276 50, 177 314, 194 25, 480 22, 817	80, 339 164, 072 52, 959 59, 261 56, 537 292, 352 75, 572 364, 161 56, 733 48, 282	8 16 5 5 5 38 7 38 5 6
Jacksonville, Fla Jersey City, N. J. Johnstown, Pa. Kalamazoo, Mich Kansas City, Kans Kansas City, Kans Kansas City, Mo. Knoxville, Tenn Lakewood, Ohio Lancaster, Pa. Lansing, Mich	17, 201 163, 003 21, 805 17, 853 38, 316 132, 716 22, 535 32, 011 13, 102	28, 429 206, 433 35, 936 24, 404 51, 418 163, 752 32, 637 3, 355 41, 459 16, 485	57, 699 267, 779 55, 482 39, 437 82, 331 248, 381 36, 346 15, 181 47, 227 31, 229	91, 558 298, 103 67, 327 48, 487 101, 177 324, 410 77, 818 41, 732 53, 150 57, 327	129, 549 316, 715 66, 993 54, 786 121, 857 399, 746 105, 802 70, 509 59, 949 78, 397	17 30 6 5 12 39 11 6 6 7
Lawrence, Mass Lincoln, Nebr Little Rock, Ark Long Beach, Calif Los Angeles, Calif Louisville, Ky Lowell, Mass Lynn, Mass Macon, Ga Madisou, Wis	44, 654 55, 154 25, 874 564 50, 395	62, 559 40, 169 38, 307 2, 252 102, 479 204, 731 94, 969 68, 513 23, 272 19, 164	85, 892 43, 973 45, 941 17, 809 319, 198 223, 928 106, 294 89, 336 40, 665 25, 531	94, 270 54, 948 65, 142 55, 593 576, 673 234, 891 112, 759 99, 148 52, 995 38, 378	85, 068 75, 933 81, 679 142, 032 1, 238, 048 307, 745 100, 234 102, 320 53, 829 57, 899	8 8 8 16 1, 50 31 10 9 5 6
Malden, Mass Manchester, N. H McKeesport, Pa Medford, Mass Memphis, Tenn Mismi, Fla Milwankee, Wis Minneapolis, Minn Mobile, Ala Montgomery, Ala	23, 031	33, 664 56, 987 34, 227 18, 244 102, 320 1, 681 285, 315 202, 718 38, 469 30, 346	44, 404 70, 063 42, 694 23, 150 131, 105 5, 471 373, 857 301, 408 51, 521 38, 136	49, 103 78, 384 46, 781 39, 038 162, 351 29, 571 457, 147 380, 582 60, 777 43, 464	58, 036 76, 834 54, 632 59, 714 253, 143 110, 637 578, 249 464, 356 68, 202 66, 079	58 77 56 65 296 177 58 490 77
Momt Vernon, N. Y. Nashville, Tenn Newark, N. J. Now Bedford, Mass. New Britain, Conn New Haven, Conn New Griesins, La. New Rochelle, N. Y. Newton, Mass. New York, N. Y. J.	0 057	21, 228 80, 865 246, 070 62, 442 25, 998 108, 027 287, 104 14, 720 33, 587 3, 437, 202	30, 919 110, 364 347, 469 96, 652 43, 916 133, 605 339, 075 28, 867 39, 806 4, 766, 883	42, 726 118, 342 414, 524 121, 217 59, 316 162, 537 387, 219 36, 213 46, 054 5, 620, 048	61, 499 153, 866 442, 337 112, 597 68, 128 162, 655 458, 762 54, 000 65, 276 6, 930, 446	6 16 42 11 6 16 49 5 6 7, 45
Niagara Falls, N. Y. Norfolk, Va. Oakland, Calif. Oak Park, Ill. Oklahoma City, Okla. Omaha, Nebr.t. Pasadena, Calif. Pasaden, Calif. Pasanic, N. J. Paterson, N. J. Pawtucket, R. I.	17 - 7	19, 457 46, 624 66, 960 10, 037 102, 555 9, 117 27, 777 105, 171 39, 231	30, 445 67, 452 150, 174 19, 444 64, 205 124, 096 30, 291 54, 773 125, 600 51, 622	50, 760 115, 777 216, 261 39, 858 91, 295 191, 601 45, 354 63, 841 135, 875 64, 248	75, 460 129, 710 284, 963 63, 982 185, 389 214, 906 76, 986 62, 959 138, 513 77, 149	78 144 306 66 204 223 81 61 133 73
Peoria, III Philadelphia, Pa Phoenix, Ariz. Phoenix, Ariz. Pittsburgh, Pa Pontiac, Mich Portland, Me Portland, Oreg. Portsmouth, Va Providence, R. I. Pueblo, Colo	41, 024	56, 100 1, 293, 697 5, 544 4 451, 512 9, 769 50, 145 90, 426 17, 427 175, 597 28, 157	66, 950 1, 549, 008 11, 134 533, 905 14, 532 58, 571 207, 214 33, 190 224, 326 41, 747	76, 121 1, 823, 779 29, 053 588, 343 34, 273 69, 272 258, 288 54, 387 237, 595 43, 050	104, 969 1, 950, 961 48, 118 669, 817 64, 928 70, 810 301, 815 45, 704 252, 981 50, 096	101 1, 931 67 67 71 300 56 251

For footnotes, see p. 13.

0.—Population of Cities Having, in 1940, Over 50,000 Inhabitants: 1890 to 940—Continued

CHI	1890	1900	1910	1920	1930	1940
Mass	16, 723	23, 899	32, 642	47, 876	71, 983	75 01/
W is	21, 014	29, 102	38, 002	58, 593	67 549	75, 810
	58, 661	78, 961			67, 542	67, 193
d. Va	81, 388	85, 050	96, 071	107, 784	111, 171	110, 568
N'a			127, 628	171, 667	182, 929	193, 043
N. Y.	16, 159	21, 495	34, 874	50, 842	69, 206	69, 28
*** I	133, 896	162, 608	218, 149	295, 750	328, 132	324, 97
to, Calif	23, 584	31, 051	45, 401	65, 651	85, 864	84, 637
to, Call	26, 386	29, 282	44, 696	65, 908	93, 750	105, 95
Mich	46, 322 52, 324	42, 345	50, 510	61, 903	80, 715	82, 79
., Мо.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02, 024	102, 979	77, 403	77, 939	80, 935	75, 711
Mo	451, 770	575, 238	687, 029	772, 897	821, 960	816, 048
Minn	133, 156	163, 065	214, 744	234, 698	271, 606	287, 73
burg, Fla	273	1, 575	4, 127	14, 237	40, 425	60, 81
City, Ctan	44, 843	53, 531	92, 777	118, 110	140, 267	149, 93
010, Tex	37, 673	53, 321	96, 614	161, 379	231, 542	253, 85
City, Utah nio, Tex c, Calif	16, 159	17, 700	39, 578	74, 361	147, 995	203, 34
cisco, Calif	298, 997	342, 782	416, 912	506, 676	634, 394	634, 536
Calif	18, 060	21, 500	28, 946	39, 642	57, 651	68, 457
nica, Calif	1,580	3, 057	7,847	15, 252	37, 146	53, 500
. Ga	43, 189	54, 244	65, 064	83, 252	85, 024	95, 996
dy, N. Y	19, 902	31, 682	72, 826	88, 723	95, 692	87, 549
Pa	75, 215	102, 026	129, 867	137, 783	143, 433	140, 40
neb	42, 837	80, 671	237, 194	315, 312	365, 583	368, 303
t, La	11, 979	16, 013	28, 015	43, 874	76, 655	98, 167
7, Iows	37, 806	33, 111	47, 828	71, 227	79, 183	82, 364
e, Mass	40, 152	61, 643	77, 236	93, 091	103, 908 104, 193	102, 177
e, Mass	21, 819	35, 999	53, 684	70, 983	104, 193	101, 268
Wash	19, 922	36, 848	104, 402	104, 437	115, 514	122, 001
d. III	24, 963	34, 159	51, 678	59, 183	71, 864	75, 503
d. Mass	44, 179	62, 059	88, 926	129, 614	149, 900	149, 554
4. Mo	21, 850	23, 267	35, 201	39, 631	57, 527 68, 743	61, 238
d, Ohio	31, 895	38, 253	46, 921	60, 840	68, 743	70, 662
Calif	14, 424	17, 506	23, 253	40, 296	47, 963	54, 714
N. Y	88, 143	108, 374	137, 249	171, 717	209, 326	205, 967
Wash	36, 006	37, 714	83, 743	96, 965	106, 817	109, 408
	5, 532	15, 839	37, 782	51, 608	101, 161	108, 391
iste, Ind.	30, 217	36, 673	58, 157	66, 083	62, 810	62, 693
hio	81, 434	131, 822	168, 497	243, 164	290, 718	282, 349
Cans	31,007	33, 608	43, 684	50, 022	64, 120	67, 833
N. J.	57, 458	73, 307	96, 815	119, 289	123, 356	124, 697
Υ	60, 956	60, 651	76, 813	71, 996	72.763	70, 304
14	991 890	1,390	18, 182	72, 075	72, 763 141, 258	142, 157
× × II	10, 643	15, 187	21, 023	20, 651	58, 659	56, 173
V N. J. C	44, 007	56, 383	74, 419	94, 156	101, 740	100, 518
	14, 445	20, 686	26, 425	38, 500	52, 848	55, 982
ton, D. C.* y, Conn lows	230, 392	278, 718	331, 069	437, 571	486, 869	663, 091
Conn	28, 646	45, 859	73, 141	91, 715	99, 902	
7.1 980	6, 674	12, 580	26, 693	36, 230		99, 314
TOWN.					46, 191	51, 743
W Vs.	34, 522 23, 853	38, 878 24, 671	41, 641 52, 450	56, 208 72, 217	61, 659	61, 099 114, 966
	25,250		70000	23.00	100000	
erre, Pa	37, 718	51, 721	67, 105	73, 833	86, 626	86, 236
on, Del.	61, 431	76, 508	87, 411	110, 168	106, 597	112, 504
salem, N. Comment	10, 729	13, 650	22, 700	48, 395	75, 274	79, 813
on, Del Saiem, N. C	84, 655	118, 421	145, 986	179, 754	195, 311	193, 694
A. I.,	32, 033	47, 931	79, 803	100, 176	134, 646	142, 598
	20, 793	33, 708	44, 750	47, 512	55, 254	56, 712
wn, Ohio	33, 220	44, 885	79, 066	132, 358	170, 002	167, 720

shem and South Bethlehem boroughs consolidated as Bethlehem city between 1910 and 1920. Combined n. 1890, 19.823; 1900, 23,999; 1910, 32,810.

atten shown is for New York City as now constituted.

a and South Omaha cities consolidated between 1910 and 1920. Combined population, 1890, 148,514; 556; 1910, 150,355.

be population of Allegheny, 1800, 105,287; 1900, 129,896.

and West Hoboken towns consolidated as Union City in 1925. Combined population, 1900, 38,281; 38, 1920, 60,725.

https://doi.org/10.1001

. Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. I.

# No. 11.—Population for Urban Size Groups and for Rural Territory: 19. to 1940

[Urban-rural classification for all years is in accordance with 1940 definitions; see p. 2. Total urban populati for 1880, 1890, and 1900 is as follows: 1880, 14,129,735; 1890, 22,106,265; 1900, 30,159,921. Percent urban—1880, 28 1890, 35.1; 1900, 39.7]

		1910	-	192	0	11 -	193	0
CLASS	Num- ber of places 1	Population	Num- ber of places	Pop	ulation	Num- ber of places 1	Po	pulati
United States		91, 972, 266		105, 7	10, 620		122	,775,0
Urban territory. Places of 1,000,000 or more. Places of 500,000 to 1,000,000. Places of 250,000 to 500,000. Places of 100,000 to 250,000. Places of 50,000 to 100,000. Places of 50,000 to 100,000. Places of 10,000 to 25,000. Places of 5,000 to 10,000. Places of 5,000 to 5,000. Places of 2,500 to 5,000.	3 5 11 31 59 119 369 605 1,060	41, 998, 932 8, 501, 174 3, 010, 667 3, 949, 839 4, 840, 458 4, 178, 915 4, 023, 397 5, 548, 868 4, 217, 420 3, 728, 194	2,722 3 9 13 43 76 143 465 715 1,255	10,1 6,2 4,5 6,5 5,2 5,0 7,0 4,9	57, 973 45, 532 23, 769 40, 838 19, 187 65, 408 75, 041 34, 668 67, 625 85, 905	3, 165 5 8 24 56 98 185 606 851 1, 332	15 5 7 7 6 6 9 5	,954, 8 ,064, 1 ,763, 9 ,956, 2 ,540, 9 ,491, 4 ,425, 6 ,097, 2 ,897, 1 ,717, 8
Rural territory	2,720 9,112	49, 973, 334 4, 238, 498 3, 930, 651 41, 804, 185	3, 032 9, 825	4.7	52, 647 14, 490 254, 751 83, 406	3, 087 10, 346	1, 332 4, 717, 53, 820, 3, 087 4, 820, 0, 346 4, 362, 44, 636,	820, 7 , 362, 7
	1940 PERCENT OF TOTAL POPUL					ULAT	ION	
CLASS	Number of places		n 191	0	1920	193	1222 688 155 77 766 69 55 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1940
United States		131, 669, 27	5 10	0.0	100.	0 100	0,0	100
Urban territory Places of 1,000,000 or more Places of 500,000 to 1,000,000. Places of 250,000 to 500,000. Places of 500,000 to 250,000. Places of 50,000 to 100,000 Places of 25,000 to 50,000. Places of 25,000 to 50,000.	55 9 23 55 107 213 665 965	15,910,86 6,456,95 7,827,51 7,792,65 7,343,91 7,417,09 9,966,89 6,681,89	6 9 4 0 7 7 3 8 4	5. 7 9. 2 3. 3 4. 3 5. 3 4. 5 4. 4 6. 0 4. 6 4. 1	51. 9. 5. 4. 6. 5. 4.	6 1: 9 3 3 22 0 8 7 7	6, 2 2, 3 4, 7 6, 5 6, 1 5, 3 5, 2 7, 4 4, 8 3, 8	56 12 4 8 5 5 7 5
Rural territory Incorporated places of 1,000 to 2,500 Incorporated places under 1,000 Unincorporated territory	3, 205 10, 083		4 3	4.3 4.6 4.3 5.5	48, 4. 4. 40.	5	3, 8 3, 9 3, 6 6, 4	43 3 3 36

<sup>&</sup>lt;sup>1</sup> In 1940, Bluefield, Va., and Bluefield, W. Va.; Bristol, Va., and Bristol, Tenn.; Delmar, Del., and Delma Md.; Harrison, Ohlo, and West Harrison, Ind.; Junction City, Ark., and Junction City, La.; Texarkana, Arl and Texarkana, Tex.; Texhoma, Okla., and Texhoma, Tex.; and Union City, Ind., and Union City, Ohlo, we counted as separate incorporated places, whereas in 1930 and earlier years each pair was counted as a single place.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. I.

# So. 12.—Estimated Civilian Population, Urban and Rural: 1940, 1945, and 1946

Relades population in institutions. Areas classified as urban or rural on basis of results of 1940 census. 1940 figures based on 1940 census including small number then in armed forces; 1945 and 1946 based on sample servey. Monthly Report on the Labor Force, see Sampling Note, p. 175]

#### [In thousands]

	CIVILIAN POPULATION			PERCENT DISTRIBUTION			
ARRA	April	July	July	April	July	July	
	1940	1945	1946	1940	1945	1946	
Suited States	130, 323	126, 058	136, 967	100. 0	100.0	100. 0	
Other	73, 830	73, 903	82, 149	56. 7	58. 6	60. 0	
Bural	56, 493	52, 156	54, 818	43. 3	41. 4	40. 0	
Bural-montarum	26, 428	26, 379	27, 230	20. 3	20. 9	19. 9	
Bural-farum	30, 065	25, 777	27, 588	23. 1	20. 4	20. 1	

Surse: Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-S, No. 19.

## No. 18.—Estimated Civilian Population, Farm and Nonfarm, by Age and Sex: April 1940, 1945, and 1946

Buines population in institutions; 1940 figures based on 1940 Census; 1945 and 1946 based on sample survey,
Monthly Report on the Labor Force, see Sampling Note, p. 175]

#### [In thousands]

	В	OTH SEXI	LS		MALE			FEMALE			
AGE	Total	Parm	Non- farm	Total	Farm.	Non-	Total	Farm	Non- farm		
D00		·	·								
All agent	130, 058	30, 394	99, 664	64, 936	16, 011	48, 925	65, 122	14, 383	50, 739		
Foot 14 years  4 years and over  14 to 5 years  2 k 28 years  2 k 44 years	99, 659 14, 568 11, 400 39, 172	8, 940 21, 454 4, 076 2, 530 7, 328 5, 550	21, 459 78, 205 10, 492 8, 870 31, 846 20, 173	15, 416 49, 520 7, 275 5, 526 19, 296	4, 562 11, 449 2, 153 1, 385 3, 789 2, 995	10, 854 38, 071 5, 122 4, 141 15, 507	14, 983 50, 139 7, 293 5, 874 19, 876 12, 590	4, 378 10, 005 1, 923 1, 145 3, 537	10, 605 40, 134 5, 370 4, 729 16, 339		
C : 64 years C years and over	8 796	1,972	6, 824	13, 133 4, 290	1, 127	10, 138 3, 163	4,506	2, 555 845	10, 035 3, 661		
1945									, 0,000		
All ages	125, 726	25, 423	100, 302	56, 819	12, 743	44, 075	68, 907	12, 680	56, 227		
"bir 14 years. 6 years and over 14 to 10 years 2 to 40 years 2 to 40 years 4 to 40 years 4 to 40 years 6 to 9 years 6 to 9 years 6 years and over	93, 084 12, 237 7, 651 35, 472 27, 906	7, 921 17, 502 2, 932 1, 389 6, 061 5, 192 1, 927	24, 721 75, 581 9, 305 6, 262 29, 411 22, 714 7, 890	16, 594 40, 225 5, 415 1, 694 14, 424 13, 982 4, 709	4, 052 8, 691 1, 452 506 2, 879 2, 729 1, 125	12, 542 31, 533 3, 963 1, 188 11, 545 11, 253 3, 584	16, 048 52, 859 6, 822 5, 957 21, 048 13, 924 5, 108	3, 869 8, 811 1, 480 883 3, 182 2, 464 802	12, 179 44, 048 5, 342 5, 074 17, 866 11, 461 4, 306		
1946				1							
All ages	135, 459	26, 998	108, 462	65, 553	13, 900	51, 653	69, 906	13, 098	56, 809		
TOT 14 years  Francis 2 Over  Guille priess  2 % 24 years  2 % 44 years  4 % 44 years  6 % 44 years  6 pain an Lover	102, 286 12, 381 10, 627 40, 756 28, 467	8, 146 18, 852 3, 055 1, 785 6, 639 5, 385 1, 988	25, 027 83, 435 9, 326 8, 842 34, 117 23, 082 8, 067	16, 877 48, 676 5, 682 4, 599 19, 338 14, 247 4, 810	4, 209 9, 691 1, 587 846 3, 259 2, 863 1, 137	12, 668 38, 985 4, 095 3, 753 16, 079 11, 384 3, 673	16, 296 53, 610 6, 699 6, 028 21, 418 14, 220 5, 245	3, 937 9, 161 1, 468 939 3, 3×0 2, 522 851	12, 359 44, 450 5, 231 5, 089 18, 038 11, 698 4, 394		

Legartment of Commerce, Bureau of the Census; records and reports.

No. 14.—Population, Urban and Rural, by States: 1920, 1930, and 1940

[Urban-rural classification in accordance with 1940 definitions; see p. 2]

Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.  Middle Atlantic. New York. New Jersey. Pennsylvania.  East North Central. Ohio. Indiana. Illinois. Michigan. Wisconsin.  West North Central. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. South Atlantic. Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. South Carolina. South Carolina. Georgia. Florida.	31	920	19:	30	19	40	PERC	PERCENT URBAN		
DIVISION AND STATE	Urban	Rural	Urban	Rural	Urban	Rural	1920	1930	1940	
United States	54, 157, 973	51, 552, 647	68, 954, 823	53, 820, 223	74, 423, 702	57, 245, 573	51, 2	56,2	56.5	
New England	5, 620, 384	1, 780, 525	6, 311, 976	1,854,365	6, 420, 542	2,016,748	75.9	77.3	76.1	
Nam Hampshire	299, 569 250, 438	468, 445 192, 645	321, 506 273, 079	475, 917 192, 214	343, 057 283, 225	504, 169 208, 299	39.0 56.5	40.3 58.7	40. 5 57. 6	
Vermont	109, 976	242, 452	118, 766	240, 845	123, 239	235, 992	31.2	33.0	34.3	
Massachusetts	3, 468, 916	383, 440	3, 831, 426	418, 188	3, 859, 476	457, 245	90.0	90.2	89. 4	
Rhode Island	555, 146	49, 251 444, 292	635, 429	52, 068 475, 133	653, 383 1, 158, 162	59, 963 551, 080	91.9 67.8	92.4 70.4	91.6 67.8	
	1000	5, 477, 670	20, 394, 707	5, 866, 043	DOM: NOW	6, 391, 944	75.4	77.7	76, 8	
New York	8, 588, 586	1, 796, 641	10, 521, 952	2, 066, 114	21, 147, 543 11, 165, 893	2, 313, 249	82.7	83.6	82.8	
New Jersey	2, 522, 435	633, 465	10, 521, 952 3, 339, 244	702, C90 3, 097, 839	3, 394, 773	765, 392	79.9	82.6	81.6	
Pennsylvania	5, 672, 453	3, 047, 564	6, 533, 511		6, 586, 877	3, 313, 303	65, 1	67.8	66. 5	
East North Central	13, 050, 086	8, 425, 457 2, 082, 258 1, 447, 535 2, 081, 603 1, 426, 852	16, 794, 908 4, 507, 371	8, 502, 277 2, 139, 326 1, 442, 611	17, 444, 359	9, 181, 983 2, 294, 626 1, 540, 084	60.8	66,4	65, 5	
Indiana	1 482 855	1 447 535	1, 795, 892	1 442 611	4, 612, 986 1, 887, 712	1, 540, 084	50.6	67.8 55.5	66.8	
Illinois	4, 403, 677	2, 081, 603	1, 795, 892 5, 635, 727	1, 994, 927	5, 809, 650	2, 087, 591	67.9		73.6	
Michigan	2, 241, 560	1, 426, 852	3, 302, 075	1, 540, 250	3, 454, 867	1, 801, 239	61. 1	73. 9 68. 2	65. 7	
	120, 100	1, 387, 209	1, 553, 843	1, 385, 163	1, 679, 144	1, 458, 443	47.3	52.9	53. 5	
		7, 818, 369	5, 556, 181	7,740,734	5, 993, 124	7, 523, 866	37.7	41.8	44.3	
		1, 335, 532 1, 528, 526	1, 257, 616 979, 292	1, 306, 337	1, 390, 098	1, 402, 202	36.4	49. 0 39. 6	49.8	
Missouri	1, 586, 903	1, 817, 152	1, 859, 119	1, 770, 248	1, 960, 696	1, 823, 968	46.6	51. 2	51.8	
North Dakota	88, 239	558, 633	113, 306	567, 539	131, 923	510, 012	13.6	16.6	20.6	
South Dakota	101, 872	534, 675	130, 907	561, 942	158, 087	484, 874	16.0	18.9	24. 6	
		891,079	486, 107	891,856	514, 148	801, 686	31.3	35.3	39. 1	
Kansas	616, 485	1, 152, 772	729, 834	1, 151, 165	753, 941	1,047,087	34.8	38.8	41.9	
South Atlantic	4, 336, 482	9, 653, 790 102, 236 580, 239	5,698,122	10, 095, 467 115, 234	6,921,726 139,432 1,080,351	10, 901, 425	31.0	36.1	38, 8	
Maryland	120, 767	580, 220	123, 146 974, 869	656, 657	1 000 251	127, 073 740, 893	54. 2 60. 0	51.7 59.8	52, 3 59, 3	
Dist. of Columbia	869, 422 437, 571 673, 984	000, 200	486.869		663 091		100.0	100.0	100.0	
Virginia	673, 984	1, 635, 203 1, 094, 694	785, 537 491, 504	1, 636, 314 1, 237, 701 2, 360, 429	944, 675 534, 292 974, 175 466, 111	1, 733, 098 1, 367, 682 2, 597, 448 1, 433, 693	29. 2	32.4	35. 3	
West Virginia	369,007	1, 094, 694	491, 504	1, 237, 701	534, 292	1, 367, 682	25.2	28.4	28. 1	
North Carolina	490, 370	2, 068, 753	809, 847	2, 360, 429	974, 175	2, 597, 448	19. 2	25. 5	27.3	
		1, 389, 737 2, 167, 973	371,080 895,492	1, 367, 685 2, 013, 014	1,073,808	2, 049, 915	17.5 25.1	21.3 30.8	24. 5 34. 4	
Florida		614, 955	759, 778	708, 433	1,045, 791	851, 623	36. 5	51.7	55, 1	
East South Central		6, 899, 100	2,778,687	7, 108, 527	3, 165, 356	7, 612, 869	22, 4	28,1	29, 4	
Kentucky	633, 543	1, 783, 087	799, 026	1, 815, 563	849, 327	1, 996, 300	26. 2	30.6	29.8	
Tennessee	611, 226 509, 317	1, 726, 659	896, 538	1, 720, 018	1, 027, 206	1, 888, 635	26. 1	34.3	35.2	
Mississippi	240, 121	1, 838, 857 1, 550, 497	744, 273 338, 850	1, 901, 975 1, 670, 971	855, 941 432, 882	1, 977, 020 1, 750, 914	21. 7 13. 4	28.1 16.9	30. 2 19. 8	
West South Central.		7, 272, 858 1, 461, 707	4, 427, 439	7, 749, 391	5, 203, 401	7, 861, 124	29, 0	36,4	39,8	
Arkansas	290, 497	1, 461, 707	382, 878 833, 532	1, 471, 604	431, 910	1, 517, 477	16.6	20.6	22. 2	
Oklahama	628, 163 538, 017	1, 170, 346	833, 532	1, 268, 061	980, 439	1, 383, 441	34.9	39, 7	41.5	
Texas	1, 512, 689	1, 170, 346 1, 490, 266 3, 150, 539	821, 681 2, 389, 348	1, 574, 359 3, 435, 367	879, 663 2, 911, 389	1, 456, 771 3, 503, 435	26. 5 32. 4	34.3 41.0	37.6 45.4	
Mountain	1, 217, 988	2, 118, 113	1, 457, 922	2, 243, 867	1,771,742	2, 378, 261	36,5	39, 4	42.7	
Montana	172, 011	376, 878	181, 036	356, 570	211, 535	347, 921	31.3	33. 7	42.7 37.8	
Idaho	119, 037	312, 829	129, 507	315, 525	176, 708	348, 165	27.6	29, 1	33, 7	
t'olorado	57, 095 453, 259	137, 307 486, 370	70, 097 519, 882	155, 468 515, 909	93, 577 590, 756	157, 165 532, 540	29. 4 48. 2	31.1 50.2	37.3 52.6	
New Mexico.	64, 960	295, 390	106, 816	316, 501	176, 401	355, 417	18.0	25.2	33. 2	
Arizona	120, 788	213, 374	149, 856	285, 717	173, 981	325, 280	36.1	34.4	34.8	
Utab	215, 584	233, 812 62, 153	266, 264 34, 464	241, 583 56, 594	305, 493 43, 291	244, 817 66, 956	48.0 19.7	52.4 37.8	55. 5 39. 3	
	100		100000	10000	- 27	1 2 2 2 2	3.0	63.3	172	
Pacific Washington	3, 460, 106 742, 801	2, 106, 765 613, 820	5, 534, 881 884, 539	2, 659, 552 678, 857	6, 355, 909 921, 969	3, 377, 353 814, 222	62,2 54.8	56.6	65. 3 53. 1	
Oregon.	390, 346	393, 043	489, 746	464, 040	531, 675	558, 009	49.8	51, 3	48. 8	
California	2, 326, 959	1,099,902	4, 160, 596	1, 516, 655	4, 902, 265	2, 005, 122	67. 9	73, 3	71.0	

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. L.

Eq. 15.—Population on Farms and in Rural Areas Other Than Farms, by States: 1930 and 1940

[Urban-rural classification in accordance with 1940 definitions; see p. 2]

				FARM	POPULATION				1
STREET AND STATE	Т	otal	of t	cent otal lation	Rura	l-farm	Urbai	n-farm	Rural- nonfarm popula- tion, 1940
	1930	1940	1930	1940	1930	1940	1930	1940	1040
United States	30, 445, 350	30, 546, 911	24. 8	23. 2	30, 157, 513	30, 216, 188	287, 837	330, 723	27, 029, 385
New England Maine New Hampshire Vennent Mannehusetts Rhods Ishand Connecticut	62, 850 112, 904 123, 255 16, 477 86, 770	622, 621 176, 273 70, 484 106, 532 147, 214 17, 308 104, 810	7.0 21.4 13.5 31.4 2.9 2.4 5.4	7. 4 20. 8 14. 3 29. 7 3. 4 2. 4 6. 1	499, 083 161, 429 54, 911 111, 898 80, 309 10, 289 80,247	532, 662 165, 450 61, 649 105, 512 94, 033 9, 793 95, 625	74, 168 9, 566 7, 939 1, 006 42, 946 6, 188 6, 523	90, 559 10, 823 8, 835 1, 020 53, 181 7, 515 9, 185	1, 484, 686 338, 719 146, 650 130, 480 363, 212 50, 176 455, 455
Middle Atlantic New York New Jersey Punnylvania	1,707,719 719,929 131,096 856,694	1, 788, 310 730, 453 143, 058 914, 799	6.5 5.7 3.2 8.9	6.5 5.4 3.4 9.2	1, 673, 694 706, 446 121, 008 846, 240	1, 753, 199 715, 812 132, 219 905, 168	34, 025 13, 483 10, 088 10, 454	35, 111 14, 641 10, 839 9, 631	4, 638, 745 1, 597, 437 633, 173 2, 408, 138
E.N. Contral  Ohio Indiana. Illinois Mishigan Wissenson	4, 488, 933 1, 013, 229 813, 007 999, 249 782, 394 881, 054	4, 637, 740 1, 088, 655 816, 408 978, 907 870, 832 882, 938	17. 7 15. 2 25. 1 13. 1 16. 2 30. 0	17. 4 15. 8 23. 8 12. 4 16. 6 28. 1	4, 453, 114 1, 004, 288 808, 981 991, 401 775, 436 873, 008	4, 583, 444 1, 070, 299 812, 651 968, 103 860, 202 872, 189	35, 819 8, 941 4, 026 7, 848 6, 958 8, 046	54, 296 18, 356 3, 757 10, 804 10, 630 10, 749	4, 598, 539 1, 224, 327 727, 433 1, 119, 488 941, 037 586, 254
W. N. Central.  Minnesots. lows.  Minouri.  North Dakots.  Suth Dakots.  Nebrasks.  Kitmas.	5,068,135 895,349 977,906 1,114,484 397,294	4,711,257 914,609 930,810 1,125,413 327,943 307,318 498,220 606,944	38. 1 34. 9 39. 6 30. 7 58. 4 56. 3 42. 5 37. 6	34. 9 32. 8 36. 7 29. 7 51. 1 47. 8 37. 9 33. 7	5, 935, 561 888, 049 964, 659 1, 108, 969 396, 871 389, 431 582, 981 704, 601	4, 675, 245 905, 440 916, 768 1, 118, 644 327, 498 306, 670 495, 447 604, 778	32, 574 7, 300 13, 247 5, 515 423 774 2, 720 2, 595	36, 012 9, 169 14, 042 6, 769 445 648 2, 773 2, 166	2, 848, 621 496, 762 537, 266 705, 324 182, 514 178, 204 306, 230 442, 300
South Athentic Leaware Mayand Dat A Columbia Vegnas West Vergunia North Carolina South Carolina South Carolina Farota	F 000 100	6, 059, 841 45, 974 245, 623 227 986, 447 532, 615 1, 659, 477 916, 611 1, 367, 627 305, 240	37. 3 19. 5 14. 6 .1 39. 3 26. 0 50. 5 52. 7 48. 8 19. 0	34. 0 17. 3 13. 5 (1) 36. 8 28. 0 46. 5 48. 2 43. 8 16. 1	5, 878, 956 46, 302 236, 172 948, 746 447, 750 1, 597, 220 914, 098 1, 413, 719 274, 949	6, 038, 206 45, 673 243, 060 983, 359 531, 452 1, 656, 501 913, 312 1, 363, 966 300, 883	19, 220 228 1, 284 435 2, 011 1, 364 2, 698 2, 373 4, 795 4, 032	21, 635 301 2, 563 227 3, 088 1, 163 2, 976 3, 299 3, 661 4, 357	4, 863, 219 81, 400 497, 833 749, 739 836, 230 940, 947 520, 381 685, 949 550, 740
E.S. Central  Entocky  Taxonere  Larama  Manusippl	5, 095, 096 1, 176, 524 1, 215, 452 1, 340, 277 1, 362, 843	5, 282, 844 1, 261, 040 1, 275, 582 1, 343, 080 1, 403, 142	51. 5 45. 0 46. 5 50. 6 67. 8	49.0 44.3 43.7 47.4 64.3	5, 084, 435 1, 174, 232 1, 213, 065 1, 336, 409 1, 360, 729	5, 268, 391 1, 257, 899 1, 271, 944 1, 338, 664 1, 399, 884	10, 661 2, 292 2, 387 3, 868 2, 114	14, 453 3, 141 3, 638 4, 416 3, 258	2, 344, 478 738, 401 616, 691 638, 356 351, 030
W. S. Constral		5, <b>657</b> , 011 1, 113, 102 853, 949 930, 412 2, 159, 548	43. 7 60. 4 39. 5 42. 7 40. 4	38. 7 57. 1 36. 1 39. 8 33. 7	5, 307, 939 1, 117, 330 826, 882 1, 021, 174 2, 342, 553	5, 037, 317 1, 111, 007 850, 382 926, 741 2, 149, 187	18, 473 2, 134 3, 724 2, 896 9, 719	19, 694 2, 095 3, 567 3, 671 10, 361	2, 823, 807 406, 470 533, 059 530, 030 1, 354, 248
Mactana Mactana Icako Wyamag sacrada Ara Kerico 473 ca ala Arance	1, 138, 718 204, 594 188, 365 73, 152 282, 827 158, 631 98, 995 115, 713	1, 117, 708 176, 054 202, 582 72, 892 252, 863 178, 349 114, 448 104, 658 15, 862	30. 8 38. 1 42. 3 32. 4 27. 3 37. 5 22. 7 22. 8 18. 1	26, 9 31, 5 38, 6 29, 1 22, 5 33, 5 22, 9 19, 0 14, 4	1, 123, 693 203, 962 186, 100 72, 905 281, 038 157, 906 98, 819 106, 667 16, 296	1, 101, 202 175, 707 200, 016 72, 674 251, 692 177, 114 114, 022 94, 352 15, 625	15, 025 632 2, 265 247 1, 789 725 176 9, 046 145	16, 506 347 2, 566 218 1, 171 1, 235 426 10, 306 237	1, 277, 059 172, 214 148, 149 84, 491 280, 848 178, 303 211, 259 150, 465 51, 331
Setmeton.	1, 148, 910 304, 737 223, 667 620, 506	1, 269, 579 340, 402 258, 751 670, 426	14. 0 19. 5 23. 5 10. 9	13. 0 19. 6 23. 7 9. 7	1, 101, 038 300, 143 221, 545 579, 350	1, 227, 122 335, 450 256, 283 635, 389	47, 872 4, 594 2, 122 41, 156	42, 457 4, 952 2, 468 35, 037	2, 150, 231 478, 772 301, 720 1, 369, 733

<sup>·</sup> Less than 0.1 percent.

5-20: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 16.—Population, by Sex, With Males per 100 Females: 1850 to 1940 'SM

TRAR	Male	Female	Males per 100 females	YEAR	Male	Pemale	Makes per 180 females
1880 1880 1870 1890	11, 837, 660 16, 085, 204 19, 493, 565 25, 518, 820 32, 237, 101	11, 354, 216 15, 358, 117 19, 064, 806 24, 636, 963 80, 710, 613	104. 3 104. 7 102. 2 103. 6 105. 0	1900	38, 816, 448 47, 332, 277 53, 900, 431 62, 137, 080 66, 061, 592	37, 178, 127 44, 039, 989 51, 810, 189 60, 637, 966 65, 607, 683	101.1 101.1 101.1 101.1

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.—Part 1.

No. 17.—Population, Urban and Rural, by Race and Sex: 1930 and 1940 (Urban-rural classification in accordance with 1940 definitions; see p. 2)

A Committee Committee		1930			1940	
AREA AND BACE	Total	Male	Female	Total	Male	Femulé
Total	122, 775, 046	62, 137, 080	60, 637, 966	131, 669, 275	66, 061, 592	65, 607, 683
White Native Foreign-born Negro Other races Indian Chinese Japanese All other	110, 286, 740 96, 303, 335 13, 983, 405 11, 891, 143 597, 163 332, 397 74, 954 138, 834 50, 978	55, 922, 528 48, 420, 037 7, 502, 491 5, 855, 669 358, 833 170, 350 59, 802 81, 771 46, 960	54, 864, 212 47, 883, 298 6, 480, 914 6, 035, 474 238, 280 162, 047 15, 152 57, 063 4, 018	118, 214, 870 106, 795, 732 11, 419, 138 12, 865, 518 588, 887 333, 969 77, 504 126, 947 50, 467	59, 448, 548 53, 437, 533 6, 011, 015 6, 209, 038 344, 006 171, 427 57, 389 71, 967 43, 223	58, 766, 322 53, 358, 199 5, 408, 123 6, 596, 480 244, 881 162, 542 20, 115 54, 980 7, 244
Urban	68, 954, 823	34, 154, 760	34, 800, 063	74, 423, 702	36, 363, 706	35, 059, 996
White Negro. Other races	63, 5%, 033 5, 193, 913 200, 877	31, 538, 288 2, 479, 158 137, 314	32, 021, 745 2, 714, 755 63, 563	67, 972, 823 6, 233, 588 197, 291	33, 304, 701 2, 929, 423 129, 582	34, 668, 122 3, 324, 165 67, 709
Rural-nonfarm	23, 662, 710	12, 117, 945	11, 544, 765	27, 029, 385	13, 757, 516	13, 271, 869
White	21, 500, 462 2, 016, 707 145, 541	11, 012, 799 1, 022, 066 83, 080	10, 487, 663 994, 641 62, 461	24, 778, 585 2, 109, 630 141, 170	12, 627, 240 1, 053, 699 76, 577	12, 151, 345 1, 055, 931 64, 593
Rural-farm	30, 157, 513	15, 864, 375	14, 293, 138	30, 216, 188	15, 940, 370	14, 275, 818
White	25, 226, 245 4, 680, 523 250, 745	13, 371, 441 2, 354, 445 138, 489	11, 854, 804 2, 326, 078 112, 256	25, 463, 462 4, 502, 300 250, 426	13, 516, 607 2, 285, 916 137, 847	11, 946, 853 2, 216, 384 112, 579

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. 11, Part 1.

OPULATION, BY RACE AND NATIVITY, WITH INDIVIDUAL MINOR RACES: 1880 то 1940

-	1980	1890	1900	1910	1920	1930	1940
	50, 155, 783	62, 947, 714	75, 991, 575	91, 972, 266	105, 719, 620	122, 775, 046	131, 669, 275
	42, 402, 970 6, 580, 793 1 66, 407 105, 465 148	55, 101, 258 7, 488, 676 248, 253 107, 488 2, 039	66, 809, 196 8, 833, 994 237, 196 89, 863 24, 326	81, 731, 957 9, 827, 763 265, 683 71, 531 72, 157 3, 175	94, 820, 915 10, 463, 131 244, 437 61, 639 111, 010 9, 488	110, 286, 740 11, 891, 143 332, 397 74, 954 138, 834 50, 978	118, 214, 870 12, 865, 518 333, 969 77, 504 126, 947 50, 467
)	48, 475, 840 6, 679, 943	53, 698, 154 9, 249, 560	65, 653, 299 10, 341, 276	78, 456, <b>3</b> 80 13, 515, 886	91, 789, 928 13, 920, 692	108, 570, 897 14, 204, 149	120, 074, 379 11, 594, 896
ite	36, 843, 291 6, 559, 679	45, 979, 391 9, 121, 867	56, 595, 379 10, 213, 817	68, 386, 412 13, 345, 545	81, 108, 161 13, 712, 754	96, 303, 335 13, 983, 405	106, 795, 732 11, 419, 186
> tal	100, 0	100, 0	100.0	100, 0	100.0	100.0	100, 0
	86. 5 13. 1 . 1 . 2 (*)	87. 5 11. 9 . 4 . 2	87. 9 11. 6 . 3 . 1	88. 9 10. 7 . 3 . 1 . 1	89. 7 9. 9 . 2 . 1 . 1	89.8 9.7 .3 .1	89. 8 9. 8 . 3 . 1 . 1
i) il races)	86. 7 13. 3	85. 3 14. 7	86. 4 13. 6	85.3 14.7	86. 8 13. 2	88. 4 11. 6	91. 2 8. 8
aite	73. 5 12. 1	73.0 14.5	74. 5 13. 4	74. 4 14. 5	76. 7 13. 0	78. 4 11. 4	81. 1 8. 7
PRECEDING 4							
	11, 597, 412 30, 1	12, 466, 467 24, 9	13, 046, 861 20, 7	15, 977, 691 21, 0	13, 738, 354 14, 9	17, 064, 426 16, 1	8, 894, <b>229</b> 7, 2
	9, 813, 593 29, 2 1, 700, 784 34, 9	11, 580, 920 26. 7 889, 247 13. 5	11, 707, 938 21, 2 1, 345, 318 18, 0	14, 922, 761 22. 3 993, 769 11. 2	13, 088, 958 16. 0 635, 368 6. 5	15, 465, 825 16. 3 1, 428, 012 13. 6	7, 928, 130 7, 2 974, 375 8, 2
	40, 676 158. 1 42, 266 66. 9	-7,601 -11.4 2,010 1.9	-11, 057 -4, 5 -17, 625 -16, 4	28, 487 12. 0 -18, 332 -20. 4	-21, 246 -8.0 -9, 892 -13.8	87, 960 36. 0 13, 315 21. 6	1, 572 . 5 2, 550 3, 4
	(*)	1, 591 1, 277. 7	22, 287 1, 093. 0	47, 831 196. 6 3, 175	38, 853 53. 8 6, 313 198. 8	27, 824 25, 1 41, 490 437, 3	-11, 887 -8. 6 -511 -1. 0
il races)	1 31.8	9, 896, 863 22. 8 2, 569, 604 38. 5	11, 955, 145 22, 3 1, 091, 716 11, 8	12, 803, 081 19, 5 3, 174, 610 30, 7	13, 333, 548 17, 0 404, 806 3, 0	16, 780, 969 18, 3 283, 457 2, 0	11, 503, 482 10. 6 -2, 609, 253 -18. 4
hite		9, 018, 732 24, 5 2, 562, 188 39, 1	10, 615, 988 23, 1 1, 091, 950 12, 0	11, 791, 033 20. 8 3, 131, 728 30. 7	12, 721, 749 18. 6 367, 209 2. 8	15, 195, 174 18, 7 270, 651 2, 0	10, 492, 397 10, 9 -2, 564, 267 -18, 3

ertment of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II

No. 19.—POPULATION, BY RACE, BY STATES: 1920, 1930, AND 1940

		1920			1930			1940	
DIVISION AND STATE	White	Negro	Other races	White	Negro	Other	White	Negro	Other
U. S	94, 820, 915	10, 463, 131	426, 574	110, 286, 740	11, 891, 143	597, 163	118, 214, 870	12, 865, 518	588, 887
New England	7, 316, 079	79, 051	5, 779	8, 065, 220	94, 086	7, 035	8, 329, 146 844, 543	101, 509	6, 635
Maine New Hampshire	765, 695 442, 331	1,310 621	1,009	795, 185 464, 351	1,096 790	1, 142 152	844, 543 490, 989	1,304 414	1,379
Vermont	351, 817	572	39	358, 966	568	77	358, 806	384	41
Massachusetts	3, 803, 524	45, 466	3,366		52, 365	4, 257	4, 257, 596	55, 391	3, 734
Rhode Island Connecticut	593, 980 1, 358, 732	10,036 21,046	381 853	677, 026 1, 576, 700	9, 913 29, 354	558 849		11,024 32,992	517 843
Mid. Atlantic	21, 641, 840	600, 183	19, 121			28, 990		1 - 1 - 1	33, 499
New York	10, 172, 027 3, 037, 087 8, 432, 726	198, 483	14, 717	12, 153, 191	412, 814	22, 061	12, 879, 546	571, 221	28, 375
New Jersey	3,037,087	117, 132	1,681	3, 829, 663	208, 828	2,843	3, 931, 087	226, 973	2, 104
Pennsylvania	8, 432, 726	284, 568	2, 723	9, 196, 007	431, 257	4, 086	9, 426, 989	470, 172	3,019
	20, 938, 862	514, 554	22, 127	24, 335, 980	930, 450	30, 755	25, 528, 451	1, 069, 326	28, 565
OhioIndiana	5, 571, 893 2, 849, 071	186, 187 80, 810	1,314	6, 335, 173 3, 125, 778	309, 304 111, 982	2, 220 743	6, 566, 531 3, 305, 323	339, 461 121, 916	1,620
Illinois	6, 299, 333	182, 274	3, 673	7, 295, 267	328, 972	6, 415	7, 504, 202	387, 446	5, 593
Michigan	3, 601, 627	60,082	6, 703	4, 663, 507	169, 453	9, 365	5, 039, 643	208, 345	8, 118
Wisconsin	2, 616, 938	5, 201	9,928	2, 916, 255	10, 739	12,012	3, 112, 752	12, 158	12, 677
W. N. Central	12, 225, 387	278, 521	40, 341	12, 913, 292	331, 784	51, 839	13, 111, 519	350, 992	54, 479
Minnesota	2, 368, 936	8, 809 19, 005	9, 380 835	2, 542, 599	9,445 17,380	11, 909 882	2, 768, 982	9, 928	13, 390
Minnesota Iowa Missouri	3, 225, 044	178, 241	770	2, 542, 599 2, 452, 677 3, 403, 876	223, 840	1,651	2, 520, 691 3, 539, 187	16, 694 244, 386	1,091
North Dakota	639, 954	467	6, 451	671,851	377	8, 617	631, 464	201	10, 270
South Dakota	619, 147	832	16, 568	670, 269	646	21, 934	619.075		23, 412
Nebraska Kansas	1, 279, 219 1, 708, 906	13, 242 57, 925	3, 911 2, 426	1,360,023 1,811,997	13, 752 66, 344	4, 188 2, 658	1, 297, 624 1, 734, 496	14, 171 65, 138	1,394
S. Atlantie	9, 648, 940	4, 325, 120	16, 212	11, 349, 975	4, 421, 388	22, 226	13, 095, 227	4, 698, 863	29, 061
Dolaware	192.615	30, 335	53	205, 718	32,602	60	230, 528	35, 876	101
Maryland Dist. of Col	1, 204, 737	244, 479	445 745	1, 354, 226 353, 981	276, 379	921 820	1, 518, 481	301, 931	882
Virginia	1, 617, 909	109, 966 690, 017	1, 261	1, 770, 441	132, 068 650, 165	1, 245	474, 326 2, 015, 583	187, 266 661, 449	1,496
West Virginia	1, 377, 235	86, 345	121	1,614,191	114, 893	121	1,784,102	661, 449 117, 754 981, 298	118
North Carolina	1, 783, 779	763, 407 864, 719	11, 937 467	2, 234, 958	918, 647	16, 671	2, 567, 635 1, 084, 308	981, 298	22, 690
South Carolina Georgia	818, 538 1, 689, 114	1, 206, 365	353	944,049 1,837,021	793, 681 1, 071, 125	1,035		814, 164 1, 084, 927	1, 332
Florida	638, 153	329, 487	830	1,035,390		993			1, 230
E. S. Central	6, 367, 547	2, 523, 532	2, 228	7, 226, 017	2, 658, 238	2, 959	7, 993, 755	2, 780, 635	3, 835
Kentucky	2, 180, 560	235, 938 451, 758	132	2, 388, 452	226, 040	97	2, 631, 425	214, 031 508, 736	171
Tennessee	1, 885, 993 1, 447, 032	900, 652	134 490	2, 138, 644 1, 700, 844	477, 646 944, 834	266 570	2, 406, 906 1, 849, 097	983, 290	196 574
Alabama Mississippi	853, 962	935, 184	1,472	998, 077	1,009,718	2,026	1, 106, 327	1,074,578	2, 891
W. S. Central	8, 115, 727	2, 063, 579	62, 918	9, 795, 977	2, 281, 951	98, 902	10, 569, 596	2, 425, 121	69, 808
Arkansas	1, 279, 757	472, 220	227	1,375,315	478, 463	704	1,466,084	482, 578	725
Louisiana	1,096,611	700, 257 149, 408	1, 641 57, 681	1, 322, 712 2, 130, 778	776, 326 172, 198	2, 555 93, 064	1, 511, 739 2, 104, 228	849, 303 168, 849	2, 839 63, 357
Texas	3, 918, 165	741, 694	3, 369	4, 967, 172	854.964	2, 579	5, 487, 545	924, 391	2, 888
Mountain	3, 212, 899	30, 801	92, 401	3, 552, 900	30, 225	118, 664	3, 978, 913	36, 411	134, 679
Montana	534, 200	1,658	12, 971	519, 898	1, 256	16, 452	540, 468 519, 292	1,120	17,868
Idaho	425, 668 190, 146	920 1,375	5, 278 2, 881	438, 840 221, 241	668 1, 250	5, 524 3, 074	519, 292 246, 597	595 956	4, 986
Wyoming Colorado	924, 103	11,318	4, 208	1,018,793	11,828	5, 170	1, 106, 502	12, 176	3, 189 4, 618
New Mexico	334, 673	5,733	19, 944	391,095	2,850	29, 372	492,312	4,672	34, 834
Arizona	291, 449	8,005 1,446	34, 708 6, 049	378, 551 499, 967	10,749	46, 273 6, 772	426, 792 542, 920	14, 993	57, 476
Utah Nevada	441, 901 70, 699	346	6, 362	84, 515	1, 108 516	6, 027	104, 030	1, 235 664	6, 155 5, 553
Pacific	5, 353, 634	47, 790	165, 447	7, 868, 518	90, 122	235, 793	9, 370, 641	134, 295	228, 326
Washington	1,319,777	6,883	29, 961 12, 099	1, 521, 661 938, 597	6,840	34, 895	1, 698, 147 1, 075, 731 6, 596, 763	7, 424	30, 620
Oregon	769, 146 3, 264, 711	38, 763	12,099	5, 408, 200	2, 234	12, 955 187, 943	6 506 763	2, 565 124, 306	11,388

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

#### SEX BY STATES

#### No. 20.—Population, by Sex, by States: 1920, 1930, and 1940

	1	920		1930			1940	
DIVISION AND STATE	Male	Female	Male	Female	Males per 100 fe- males	Male	Female	Males per 100 fe- males
United States	53, 900, 431	51, 810, 189	62, 137, 080	60, 637, 966	102, 5	66, 061, 592	65, 607, 683	100, 7
Sew England Maine.  New Hampshire.  Verment Munichusetts Elode Island Connecticut	3, 672, 591	3, 728, 318	4, 024, 657	4, 141, 684	97. 2	4, 154, 760	4, 282, 530	97. 0
	388, 752	379, 262	401, 285	396, 138	101. 3	425, 821	421, 405	101. 0
	222, 112	220, 971	231, 759	233, 534	99. 2	244, 909	246, 615	99. 3
	178, 854	173, 574	183, 266	176, 345	103. 9	182, 224	177, 007	102. 9
	1, 890, 014	1, 962, 342	2, 071, 672	2, 177, 942	95. 1	2, 102, 479	2, 214, 242	95. 0
	297, 524	306, 873	335, 372	352, 125	95. 2	349, 404	363, 942	96. 0
	695, 335	685, 296	801, 303	805, 600	99. 5	849, 923	859, 319	98. 9
Möddie Atlantie New York New Jetney	11, 206, 445 5, 187, 350 1, 590, 075 4, 429, 020	11, 054, 699 5, 197, 877 1, 565, 825 4, 290, 997	13, 188, 681 6, 312, 520 2, 030, 644 4, 845, 517	13, 072, 069 6, 275, 546 2, 010, 690 4, 785, 833	100, 9 100, 6 101, 0 101, 2	13,710,692 6,690,326 2,069,159 4,951,207	13, 828, 795 6, 788, 816 2, 091, 006 4, 948, 973	99. 1 98. 8 99. 0 100. 0
E Sorth Central	11, 635, 641	10, 446, 502	12, 964, 783	12, 392, 402	104, 1	13, 438, 325	13, 188, 017	101. 9
	2, 955, 980	2, 803, 414	3, 361, 141	3, 285, 556	102, 3	3, 461, 072	3, 446, 540	100. 4
	1, 489, 074	1, 441, 316	1, 640, 061	1, 598, 442	102, 6	1, 725, 201	1, 702, 595	101. 3
	3, 304, 833	3, 180, 447	3, 873, 457	3, 757, 197	103, 1	3, 957, 149	3, 940, 092	100. 4
	1, 928, 436	1, 739, 976	2, 519, 309	2, 323, 016	108, 4	2, 694, 727	2, 561, 379	105. 2
	1, 356, 718	1, 275, 349	1, 510, 815	1, 428, 191	105, 8	1, 600, 176	1, 537, 411	104. 1
W. North Central Minnesota Jova Minnesot Minnesot North Dukota South Dukota South Dukota Kernaka Kansaa	6, 459, 067	6, 085, 182	6, 785, 442	6, 511, 473	104, 2	6, 829, 335	6, 687, 655	102, 1
	1, 245, 537	1, 141, 588	1, 316, 571	1, 247, 382	105, 5	1, 427, 545	1, 364, 755	104, 6
	1, 229, 392	1, 174, 629	1, 255, 101	1, 215, 838	103, 2	1, 280, 494	1, 257, 774	101, 8
	1, 723, 319	1, 680, 736	1, 822, 866	1, 806, 501	100, 9	1, 881, 252	1, 903, 412	98, 8
	341, 673	305, 199	359, 615	321, 230	111, 9	335, 402	306, 533	109, 4
	337, 120	299, 427	363, 650	329, 190	110, 5	332, 514	310, 447	107, 1
	672, 805	623, 567	706, 348	671, 615	105, 2	665, 788	650, 046	102, 4
	909, 221	860, 036	961, 291	919, 708	104, 5	906, 340	894, 688	101, 3
Suds Atlantic Dokware Maryland Din, of Columbia Virginia Wat Virginia North Carolina Suth Carolina Fro Is. Per Sa.	7, 635, 843 113, 755 729, 455 203, 543 1, 168, 492 763, 100 1, 279, 062 838, 293	6, 954, 429 109, 248 720, 206 234, 028 1, 140, 695 700, 601 1, 280, 061 845, 431 1, 451, 009 473, 150	7, 880, 634 121, 257 821, 009 231, 883 1, 216, 046 889, 871 1, 575, 208 853, 158 1, 434, 527 737, 675	7, 912, 955 117, 123 810, 517 254, 986 1, 205, 805 839, 334 1, 595, 068 885, 607 1, 473, 979 730, 536	99.6 103.5 101.3 90.9 100.8 106.0 98.8 96.3 97.3 101.0	8, 870, 589 134, 333 915, 038 317, 522 1, 349, 004 968, 582 1, 772, 990 935, 239 1, 534, 758 943, 123	8, 952, 562 132, 172 906, 206 345, 569 1, 328, 769 933, 392 1, 798, 633 964, 565 1, 588, 965 954, 291	99, 1 101, 6 101, 6 91, 1 103, 8 98, 6 97, 6 98, 8
E South Central  Loveky  Tensor  Lavaria  Manualopi	4, 471, 690	4, 421, 617	4, 947, 502	4, 939, 712	100, 2	5, 366, 024	5, 412, 201	99, 1
	1, 227, 494	1, 189, 136	1, 322, 793	1, 291, 796	102, 4	1, 435, 812	1, 409, 815	101, 8
	1, 173, 967	1, 163, 918	1, 304, 559	1, 311, 997	99, 4	1, 445, 829	1, 470, 012	98, 6
	1, 173, 105	1, 175, 069	1, 315, 009	1, 331, 239	98, 8	1, 399, 901	1, 433, 060	97, 1
	897, 124	893, 494	1, 005, 141	1, 004, 680	100, 0	1, 084, 482	1, 099, 314	98, 1
W. South Central Arterana Locarana Valabema Tesh	5, 265, 829	4, 976, 395	6, 186, 924	5, 989, 906	103, 3	6, 558, 293	6, 506, 232	100, 8
	895, 228	856, 976	939, 843	914, 639	102, 8	982, 916	966, 471	101, 7
	903, 335	895, 174	1, 047, 823	1, 053, 770	99, 4	1, 172, 382	1, 191, 498	98, 4
	1, 058, 044	970, 239	1, 233, 264	1, 162, 776	106, 1	1, 181, 892	1, 154, 542	102, 4
	2, 409, 222	2, 254, 006	2, 965, 994	2, 858, 721	103, 8	3, 221, 103	3, 193, 721	100, 9
Memorada M vertana. Pharit Wa 1-mag Calendo. New Mexico. Aria sta. Emb. Secondo.	1, 789, 299	1,546,802 248,948 197,947 84,043 446,898 169,894 150,560 217,345	1, 949, 798	1, 751, 991 244, 378 207, 685 100, 780 505, 039 204, 095 204, 269 247, 848 37, 897	111, 3 120.0 114.3 123.8 105.1 107.4 113.2 104.9 140.3	2, 149, 398 299, 009 276, 579 135, 055 568, 778 271, 846 258, 170 278, 620 61, 341	2, 000, 605 260, 447 248, 294 115, 687 554, 518 259, 972 241, 091 271, 690 48, 906	107, 4 114, 5 111, 4 116, 7 102, 6 104, 6 107, 1 102, 6 125, 4
Vacation.	2, 964, 626	2, 602, 245	4, 268, 659	3, 925, 774	108.7	4, 984, 176	4,749,086	105, 0
	734, 701	621, 920	826, 392	737, 004	112.1	905, 757	830,434	109, 1
	416, 334	367, 055	499, 672	454, 114	110.0	562, 689	526,995	106, 8
	1, 813, 591	1, 613, 270	2, 942, 595	2, 734, 656	107.6	3, 515, 730	3,391,657	103, 7

المراجة المجاهدة : المجاهدة : Impartment of Commerce, Bureau of Census; Sixteenth Census Reports, Population, Vol. II.

No. 21.—POPULATION, BY RACE AND SEX, BY STATES: 1940

	NA.	TIVE WHITE		FOREIG	N-BOBN W	HITE		NEGRO		OTHER	RACES
DIVISION AND STATE	Male	Female	Males per 100 fe- males	Male	Female	Males per 100 fe- males	Male	Female	Males per 100 fe- males	Male	Fe- male
U. S	53, 437, 533	53, 358, 199	100, 1	6, 011, 015	5, 408, 123	111. 1	6, 269, 038	6, 596, 480	95. 0	344, 006	244, 881
N. E	1, 666, 162	161, 507 1, 742, 582 287, 383	95.6	41, 722 33, 731 16, 403 406, 353 67, 006	15, 324 442, 499 70, 778	95. 8 99. 5 97. 6 107. 0 91. 8 94. 7 104. 8	725 222 220 27, 240 5, 384	5, 640	125. 2 115. 6 134. 1 96. 8 95. 5	769 79 29 2, 724 376	14
M. A N. Y N. J Pa	10, 746, 864 4, 946, 869 1, 600, 433 4, 199, 562	10, 968, 158 5, 079, 147 1, 634, 844 4, 254, 167	98. 0 97. 4 97. 9 98, 7	357, 272	1, 392, 207 338, 538	107. 0 105. 0 105. 5 114. 2	261, 306 109, 865	666, 718 309, 915 117, 108 239, 695	93.8	1,589	
E. N. C Ohio Ind Iii Mich Wis	11, 505, 557 3, 010, 664 1, 602, 390 3, 250, 881 2, 214, 069 1, 427, 553	11, 451, 820 3, 036, 601 1, 592, 302 3, 283, 948 2, 142, 544 1, 396, 425	AUG. 0	62, 316 515, 822 370, 390	453, 551 312, 640	117. 4 117. 4 129. 0 113. 7 118. 5 123. 6	168, 849 60, 105 186, 067 105, 491	201, 379 102, 854	97. 2 92. 4 102. 6	390 4,379 4,777	1, 21 3, 34
W. N. C	6, 197, 487 1, 250, 159 1, 206, 759 1, 699, 786 288, 034 295, 126	6, 136, 169 1, 223, 919 1, 196, 687 1, 725, 276 269, 158	100. 8 98. 5 107. 0 105. 4	165, 010 64, 744 61, 153 42, 013 25, 062 44, 415	129, 894 52, 501 52, 972 32, 259 18, 990	123. 7 127. 0 123. 3 115. 4 130. 2 132. 0 118. 6 117. 0	5, 185 8, 467 119, 554 128 263 7, 069	8, 227 124, 832 73 211	102. 9 95. 8 175. 3 124. 6 99. 5	7, 191 #24 759 5, 227 12, 063	6, 19 35 33 5, 04 11, 34 1, 98
S. A.  Del.  Md.  D. C.  Va.  W. Va.  N. C.  S. C.  Ga.  Fla.	107, 787 720, 043 209, 828 1, 005, 138 881, 718 1, 276, 525 537, 764	716, 723 230, 484 987, 458 860, 602 1, 282, 064 541, 629	99. 6 99. 3 99. 3	8, 019 42, 758 17, 920 12, 981 26, 188 5, 237 2, 833 6, 845	6, 814 38, 957 16, 094 10, 006 15, 594 3, 809 2, 082 5, 071	120, 8 117, 7 109, 8 111, 3 129, 7 167, 9 137, 5 136, 1 135, 0 109, 2	88, 672 330, 378 60, 595 479, 816 393, 958 517, 747	150, 314 98, 594 331, 071 57, 159 501, 482 420, 206	100. 9 89. 9 99. 8 106. 0 95. 7 93. 8 91. 3	78 620 1, 102 507 81 11, 412	21: 39: 23: 33: 11, 27: 64: 19:
E. S. C Ky Tenn Ala Miss. #	3, 986, 516 1, 320, 826 1, 193, 198 919, 996 552, 496	917, 144	102.0	8,799 6,382 7,000	6, 832 4, 938 4, 957	128.8	246, 129 472, 590	107, 965 202, 607 510, 700	98. 2 93. 7 92. 5	2, 165 121 120 315 1, 609	25 25
W. S. C Ark La Okla Tex	741, 633 1, 054, 799	742, 834 1, 029, 070	102. 5	4, 433 15, 746 11, 459	3, 259 11, 526 8, 900	136. 0 136. 6 128. 8	413, 322 83, 465	244, 342 435, 981 85, 384	94.8	36, 146 442 1, 681 32, 169 1, 854	1, 15 31, 18
Mt Mont Idaho Wyo Colo N. Mex Ariz Utah Nev	122, 407 521, 002 243, 004 201, 171 258, 015	107, 411 515, 029 234, 061 188, 784 252, 607	105. 9 111. 8 109. 7 114. 0	148, 141 33, 071 14, 457 10, 375 39, 320 8, 513 18, 787 16, 572	9, 659 6, 404 31, 151 6, 734	130, 1 146, 5 149, 7 162, 0 126, 2 126, 4 104, 1 105, 4 198, 3	647 342 492 5,832 2,406 8,423 682	473 253 464 6, 344 2, 266 6, 570 553	135. 2 106. 0 91. 9 106. 2 128. 2	9, 387 2, 725 1, 781 2, 624 17, 923 29, 789 3, 351	8, 48 2, 26 1, 40 1, 99 16, 91
Wash Oreg	708, 247	4, 070, 903 726, 737 483, 260	101. 6 105. 7 104. 5	115, 441 49, 887	87, 722 37, 752	120. 5 131. 6 132. 1 117. 0	4, 321 1, 384	3, 103 1, 181	99. 3 139. 3 117. 2 97. 0	144, 347 17, 748 6, 586 120, 013	83, 975 12, 873 4, 803 66, 305

Source: Department of Commerce, Bureau of Census; Sixteenth Census Reports, Population, Vol. II.

# **E2.—Population** of Cities Having, in 1940, Over 100,000 Inhabitants, by Sex and Color: 1930 and 1940

[For total population of these cities, see table 10]

				i those th		-				
CITT	MA	LE	FRM	ALE	MALE 100 MA	S PER FE- LES	WH	ITE	NON	THITE
	1930	1940	1930	1940	1930	1940	1930	1940	1930	1940
,	130, 029 61, 947	121, 529	125, 011	123, 262 67, 713	104. 0 94. 6	98.6 92.8	248, 816 124, 965	232, 482 127, 564	11, 224 2, 447	12, 309 3, 013
1	126, 493	62, 864 139, 331 422, 916	65, 465 143, 873	102.0⊌/	87. 9	85.7	l 180. 248	197, 686	90, 118	104, 602
70	395, 888 125, 855	422, 916 127, 420	408, 986 133, 823	436, 184	96. 8 94. 0	97.0	662, 168 160, 571	692, 705 158, 622	142, 706	166, 395
	383, 454	373, 147	897, 734	1 2697.069	96. 4	90. 9 93. 8	758, 782	745, 466	90, 118 142, 706 99, 107 22, 406	108, 961 25, 350
xort	73, 061	73, 188 288, 767	73, 655 288, 616	73, 933	99. 2	99.0	143, 334	1 170.017	0.004	3.507
idee	284, 460 54, 013	52, 479	1 59.630	I 58.400	98. 6 90. 6	97. 1 89. 9	558, 941 108, 046	557, 618 105, 855	14, 135 5, 507	18, 283 5, 024
re gham	59, 442	58, 802	59, 258	58, 784	100. 3	100. 1	107, 292	104, 995	11,408	12, 541
	53, 301	54, 285 47, 662	51, 605	54, 116 53, 237 66, 917	103. 3	100.3	101, 857	104, 319	3, 049	4, 082
20	39, 583 57 932	47, 662 81 348	43, 092 61 866	63, 237 66 017	91. 9 93. 6	89.5	57, 490	69, 475 91, 742	25, 185 33, 300	31, 424
)	1, 710, 663	1, 681, 665	61, 866 1, <b>665</b> , 775	1, 710, 143	102. 7 94. 3	98.0	3, 137, 093	3, 114, 564	239, 345	36, 421 282, 244 55, 757
wii	218, 995	217, 082 429, 248	232, 165 443, 573	238, 528	94. 3 103. 0	91. 0 99. 6	403, 147 827, 833	69, 475 91, 742 3, 114, 564 399, 853 793, 417	48, 013 72, 596	55, 757
en. Ohio	143, 350	148, 971	147, 205	157, 116	97.4	94.8	257, 628		32, 936	84, 919 35, 904
	126,071	139, 759	134, 404	154,975	93. 8	90. 2 96. 3	221, 621	270, 183 244, 246	38, 854	50, 488 20, 304
za. nonga. nati. nd. vas, Ohio.	139, 872	155, 635	101, 160 147, 989	107, 360 166, 777	98. 7 94. 5	93. 3	183, 860 279, 814	190, 414 313, 810	17, 122 8, 047	8, 602
sthver	66, 481	75, 879	74, 078	83, 940	92.4	90.4	137, 046	153, 426	5, 513	6, 393
	821, 920	827, 499	74, 078 746, 742 50, 178 56, 241	795, 953	110. 1 102. <b>2</b>	104.0 100.2	11 <i>aa</i> r rkr	11 <i>47</i> 2 662	122, 006	150, 790
<b>d</b>	51, 285 58, 348	50, 586 54, 878	56, 241	50, 479 55, 034	103.7	99.7	100, 923 109, 736 114, 715	100, 659 104, 910	540 4, 853	406 5, 002
	57, 512	58.082			98. 4 91. 7	98.7	114,715	104, 910 115, 565	1. 252	5, 002 1, 390
<b>Tet</b>	55, 132 81, 897	55, 542 75, 976	60, 142 74, 595	59, 886 75, 567	109.8	92.7 100.5	114, 767 150, 658	114, 909 144, 858	507 5, 834	519 6, 685
syne	81, 897 56, 270	56,915	74, 595 58, 676	61, 495	95. 9	92.6	150, 658 11 <b>2,</b> 537	144, 858 115, 877 152, 345	2, 409	2, 533 25, 317
OF 120	80, 015 54, 593	85, 061 58, 075	83, 432 45, 833	92, 601 53, 644	95. 9 119. 1	91. 9 108. 3	141, 152 82, 478	152, 345 91, 246	22, 295 17, 948	25, 317 20, 473
	02,000									-
Rapids	82, 340 80, 015	79, 418 80, 509	86, 252 84, 057	84, 874 85, 758	95. 5 95. 2	93. 6 93. 9	165, 636 157 468	161, 567 159, 119	2, 956 6, 604	2, 725 7, 148
3	145, 962	199 219	1 146 200	196, 196	95, <b>2</b> 99, <b>7</b>	96.0	157, 468 228, 836	297, 959 335, 755	63, 516	86, 555 51, 217
40 lis	176, 647 62, 018	185, 461 82, 798	187, 514 67 531	201, 511 90, 267	94. 2 91. 8	92.0 91.7	320, 100 81, 322	335, 755	44, 061 48, 227	51, 217 61, 818
· 57	159, 315 60, 867	185, 461 82, 798 149, 703 59, 432	67, 531 157, 400 60, 990	151, 470	101. 2	98.8	303, 943	111, 247 287, 598 100, 390 357, 346	12, 772	13, 575
City, Kans	194, 542	59, 432 190, 117	60, 990 205, 204	62, 026 209, 061	99.8 94.8	95. 8 90. 9	101, 776 360, 725	100, 390 357 346	20, 081 39, 021	21, 068 41, 832
	50, 973	52, 708 77, 593	54, 829 73, 776	58, 872	93. 0	89. 5	88, 705	90, 4/4	17. 097	16, 106
Rapids d f lis f lie fy, Kans City, Mo	68, 256			86, 678	92. 5	89. 5	140, 867	162, 582	1, 165	1, 689
gales	610, 678	734, 135 152, 267	627, 370 159, 661	770, 142	97. 3	95. 3	1, 170, 700 260, 358	1, 406, 430	67, 348	97, 847
	148, 084 47, 386	49, 016	52,848	52, 373	92. 7 89. 7	93.0	100, 052	101, 252	47, 387 182	47, 210 137
120	120, 581	120, 238	132, 562	153, 704	91.0	90.6	156, 535	171,406	96, 608	121, 536
	54, 629 290, 648	84, 587 289, 118	56, 008 287, 601	87, 585 298, 354	97. 5 101. 1	96. 6 96. 9	85, 468 570, 286	135, 192 578, 177	25, 169 7, 963	36, 980 9, 295
ed reg	225, 547	234, 542	287, 601 238, 809	298, 354 257, 828	94. 4	91.0	459, 630	578, 177 487, 099	4,726	9, 295 5, 271
<b>1</b>	71, 945 223, 763	77, 499 213, 840	81, 921 218, 574	89, 903 215, 920	87. 8 102. 4	86. 2 99. 0	111, 026 402, 620	120, 072 383, 534	42, 840 39, 717	47, 330 46, 226
inee	54, 137	53, 401	58, 460	56, 940	92. 6	93. 8	108, 868	105, 927	39, 717 3, 729	4, 414
ATED	79, 549	78, 333	83, 106	82, 272	95. 7	95. 2	157, 255	154, 262	5, 400	6, 343
rigars	219, 250	234, 277 2 676 203	239, 512 3, 457, 490	260, 260	91. 5 100. 4	90.0	328, 446 6, 589, 377	344, 775 6, 977, 501	130, 316	149, 762
	65, 049	72, 949	64, 661	71, 383	100. 6	102. 2	85, 523	98, 248	44, 187	46, 084
1	142, 434	149, 227	141, 629	152, 936	100.6	97.6	270, 673	287, 936	13, 390	14. 227
Z.8 City	105, 896	108, 750	91, 638 108, 110	105, 650 115, 094	102. 3 98. 0	93. 5 94. 5	170, 021 202, 597	184, 715 211, 640	15, 368 11, 409	19, 709 12, 204
<i>-</i>	69, 178	69, 505	69, 335	70, 151	99.8	99.1	135, 427	135, 300	3,086	4, 356
rieses ex i i zs City	968, 281	51, 832 942, 550	52, 457 982, 680	53, 255 988, 784	100. 1 98. 5	97. <b>3</b> 95. <b>3</b>	101, 904 1, 728, 806	102, 202 1, 678, 577	3, 065 222, 155	2, 885 252, 757
	<b>332,</b> 576	<b>33</b> 0, 007	337 941	341, 652	98.6	96.6		609, 236	55, 363	62, 423
art M. Oreg e ce	150, 494 121, 227	149, 135	337, 241 151, 321 131, 754	156, 259	99. 5	95.4	614, 454 296, 335 247, 280	299, 707	5, 480 5, 701	5, 687
e =	121, 227	149, 135 121, 797	131, 754	156, 259 131, 707	92.0	92.5	247, 280	246, 904	5, 701	6,600
54	54, 555 85, 715	53, 954 90, 220	56, 616 97, 214	56, 614 102, 822	96. 4 88. 2	95. 3 87. 7	109, 196 129, 874	108, 646 131, 706	1, 975 53, 055	1, 922 61, 336
447	85, 715 160, 261	157. 574	97, 214 167, 871	167, 401	95. 5	94.1	325, 294	321, 554	1 2.838	3.421
COR SOR GREE CENTER LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	49, 790 401, 706	53, 496 391, 798	43, 960 420, 254	424, 250	113.3 95.6	102.0 92.4	87, 636 727, 699	99, 808 706, 794	6, 114 94, 261	6, 150 109, <b>254</b>
Ī	131, 570	127, 561	140.036	150, 175	94.0	91.6	267, 273	283, 399	4.333	4. 337
<b>⊯</b> €	69, 033	73, 229	71, 234	76, 705	96. 9	95. 5	138, 839	148, 699	1, 428	1, 235

No. 22.—Population of Cities Having, in 1940, Over 100,000 Inhabitants, by a Sex and Color: 1930 and 1940—Continued

T

CITY	MAI	E	FEMA	LE	MALE 100 PE		WHI	TE	NONW	HITE
	1930	1940	1930	1940	1930	1940	1930	1940	1930	1940
San Antonio	113, 676	123, 508	117, 866	130, 346	96.4	94.8	213, 110	234, 022	18, 432	19, 832
San Diego	74, 290	103, 638	73, 705	99, 703	100.8	103.9	143, 290	196, 946		6, 395
an Francisco	338, 033	322, 441	296, 361	312,095		103, 3	602, 891	602,701		
Scranton	70, 061	68, 593	73, 372	71,811	95. 5	95.5	142, 682	139, 647	751	757
Seattle	186, 083 50, 065	183, 526 49, 332	179, 500 53, 843	184,776 52,845		99.3	350, 639 103, 585	354, 101		14, 201
South Bend	52, 555	50, 228	51,638	51,040		98.4	100, 703	101, 887 97, 662	323	3,600
pokane	57, 816	60, 416	57, 968	61,585		98.1	114, 345	120, 897	1, 169	1, 10
pringfield, Mass	72,688	72, 246	77, 212	77,308	94. 1	93. 5	146, 665	146, 361	3, 235	3, 193
yracuse	103, 680	100, 296	105, 646	105, 671	98. 1	94.9	207, 200	203, 640	2, 126	2, 327
Гаеота	54, 154	55, 038	52, 663	54,370	102.8	101, 2	104, 562	107, 611		
Tampa	49,747	52, 442	51, 414	55, 949		93, 7	79,963	85, 043	21, 198	23, 348
Foledo	147,691	140,001	143, 027	142, 348		98.4	277, 295	267,589		14,760
Prenton	61,938	62, 175	61, 418	62, 522		99.4	115, 248	115, 357		9, 340
Pulsa	70, 114	68, 187	71, 144	73,970	98.6	92.2	124, 190	126, 352		
tica.	49, 189	48, 857	52, 551	51,661	93.6	94.6	101, 244	99, 989	496	526
Washington, D. C Wichita	231, 883 54, 174	317, 522 54, 996	254, 986 56, 936	345, 569 59, 970	90. 9 95. 1	91.9 91.7	353, 981 105, 400	474, 326	132, 888	
Wilmington Del	53, 297	55, 494	53, 300	57,010			94, 480	109, 186 98, 175		
Wilmington, Del	95, 488	94, 455	99, 823	99, 239	95. 7	95. 2	193, 822	192, 263		
Yonkers	66, 827	69, 991	67, 819	72,607	98. 5		131, 246	138, 441		
Youngstown	86,739	84, 652	83, 263	83,068	104. 2	101.9	155, 387	153, 056		

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

### No. 28.—Median Age of Urban and Rural Population, by Race and Sex: 1930 and 1940

[Definition of Median.—The median may be defined as that item which is in the middle of a series arranged according to size. Thus, the median age is that age which divides a population group into two equal parts, one half being older, and one half younger, than the median. For definition of urban and rural population, see p. 2

	TOTAL			URBAN			RUBA	L-NONI	FARM	RU	RAL-FA	RM
RACE AND YEAR	Total	Male	Fe- male	Total	Male	Fe- male	Total	Male	Fe- male	Total	Male	Fe- male
1930												
All classes	26,5	26.7	26, 2	28.4	28.7	28, 2	25,8	26, 4	25,1	21.6	22,1	21,1
White	26, 9 23, 5 23, 3	27.1 23.7 25.9	26.6 23.3 18.6	28.6 27.4 27.5	28.7 28.0 29.8	28. 4 26, 8 19. 7	26. 1 23. 6 22. 7	26.7 24.3 24.7	25.5 22.9 19.4	22.4 18.6 19.6	22.9 18.6 21.4	21. 8 18. 7 17. 6
1940												
All classes	29,0	29.1	29,0	31.0	31.0	31,1	27.7	28, 1	27.3	24,4	24,7	23,1
White NegroOther	29.5 25.3 24.1	29.5 25.3 27.6	29.5 25.3 19.9	31.3 28.9 29.3	31, 2 29, 2 32, 9	31.4 28.7 21.9	28. 0 25. 0 22. 3	28. 3 25. 6 24. 5	27.6 24.5 19.9	25,4 19,8 20,9	25.8 19.9 23.2	25. 0 19. 0 18. 7

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II, Part 1.

No. 24.—Population, by Age and Sex, 1910 to 1940, and by White, Non-White, and Rural-Farm, 1940

					194	0	
AGE AND SEX	1910	1920	1930	Total	White	Nonwhite	Rural- farm pop- ulation
Total	91, 972, 266	105, 710, 620	122, 775, 046	131, 669, 275	118, 214, 870	13, 454, 405	30, 216, 188
der 5 years	10, 631, 364 9, 760, 632 9, 107, 140 9, 063, 603	11, 573, 230 11, 398, 075 10, 641, 137 9, 430, 556	11, 444, 390 12, 607, 609 12, 004, 877 11, 552, 115	10, 541, 524 10, 684, 622 11, 745, 935 12, 333, 523	9, 229, 505 9, 328, 951 10, 352, 695 10, 964, 047	1, 312, 019 1, 355, 671 1, 393, 240 1, 369, 476	3, 011, 556 3, 154, 575 3, 387, 598 3, 356, 475
to 26 years	9, 056, 984 8, 180, 003 6, 972, 185 6, 396, 100	9, 277, 021 9, 086, 491 8, 071, 193 7, 775, 281	10, 870, 378 9, 833, 608 9, 120, 421 9, 208, 645	11, 587, 835 11, 096, 638 10, 242, 388 9, 545, 377	10, 340, 149 9, 904, 270 9, 206, 478 8, 516, 660	1, 247, 686 1, 192, 368 1, 035, 910 1, 028, 717	2, 513, 148 2, 070, 809 1, 823, 840 1, 742, 774
to 40 years	5, 261, 587	6, 345, 557 5, 763, 620 4, 734, 873 3, 549, 124	7, 990, 195 7, 042, 279 5, 975, 804 4, 645, 677	8, 787, 843 8, 255, 225 7, 256, 846 5, 843, 865	7, 936, 083 7, 532, 756 6, 680, 307 5, 426, 845	851, 760 722, 469 576, 539 417, 020	1, 649, 848 1, 645, 263 1, 524, 365 1, 296, 476
to 64 years 16 60 years 16 74 years years and over	2, 267, 150 1, 679, 503 1, 113, 728 1, 156, 293 169, 055	2, 982, 548 2, 068, 475 1, 395, 036 1, 469, 704 148, 699	3, 751, 221 2, 770, 605 1, 950, 004 1, 913, 196 94, 022	4, 728, 340 3, 806, 657 2, 569, 532 2, 643, 125	4, 416, 693 3, 499, 046 2, 400, 545 2, 479, 840	311, 647 307, 611 168, 987 163, 285	1, 059, 434 867, 436 552, 131 560, 460
edum age	24.1	25.3	26. 5	29.0	29. 5	25. 2	24 4
Male	47, 332, 277	53, 900, 431	62, 137, 080	66, 061, 592	59, 448, 548	6, 613, 044	15, 940, 370
oder 5 years	5, 380, 596 4, 924, 123 4, 601, 753 4, 527, 282	5, 857, 461 5, 753, 001 5, 369, 306 4, 673, 792	5, 806, 174 6, 381, 108 6, 068, 777 5, 757, 825	5, 354, 808 5, 418, 823 5, 952, 329 6, 180, 153	4, 701, 470 4, 744, 537 5, 259, 007 5, 515, 920	653, 338 674, 286 693, 322 664, 233	1, 527, 308 1, 608, 363 1, 746, 987 1, 782, 872
to 20 years		4, 527, 045 4, 538, 233 4, 130, 783 4, 074, 361	5, 336, 815 4, 860, 180 4, 561, 786 4, 679, 860	5, 692, 392 5, 450, 662 5, 070, 312 4, 745, 659	5, 113, 642 4, 892, 013 4, 573, 316 4, 254, 368	578, 750 558, 649 496, 996 491, 291	1, 378, 215 1, 099, 823 948, 268 886, 888
to 44 years	2, 786, 350 2, 378, 916 2, 110, 013 1, 488, 437	3, 285, 543 3, 117, 550 2, 535, 545 1, 880, 065	4, 136, 459 3, 671, 924 3, 131, 645 2, 425, 992	4, 419, 135 4, 209, 269 3, 752, 750 3, 011, 364	3, 995, 190 3, 842, 613 3, 451, 717 2, 790, 046	423, 945 366, 656 301, 033 221, 318	841, 402 855, 610 818, 580 714, 239
ta 64 years ta 65 years ta 65 years ta 74 years pears and over	1, 185, 966 863, 994 561, 644 560, 338 114, 443	1, 581, 800 1, 079, 817 706, 301 696, 953 92, 875	1, 941, 508 1, 417, 812 991, 647 915, 752 51, 816	2, 397, 816 1, 893, 088 1, 270, 967 1, 239, 065	2, 232, 453 1, 736, 937 1, 183, 283 1, 162, 036	165, 363 159, 151 87, 684 77, 029	597, 298 501, 457 323, 405 309, 655
NORTH BUT	24.6	25.8	26.7	29.1	29.5	25, 4	24.7
Female	44, 639, 989	51, 810, 189	60, 637, 966	65, 607, 683	58, 766, 322	6, 841, 361	14, 275, 818
oder t years c k years to 10 years	5, 250, 768 4, 836, 509 4, 505, 387 4, 536, 321	5, 715, 769 5, 645, 074 5, 271, 831 4, 756, 764	5, 638, 216 6, 226, 501 5, 936, 100 5, 794, 290	5, 186, 716 5, 265, 799 5, 793, 606 6, 153, 370	4, 528, 035 4, 584, 414 5, 093, 688 5, 448, 127	658, 691 681, 385 699, 918 705, 243	1, 484, 248 1, 546, 212 1, 640, 611 1, 573, 603
to 24 years to 29 years 7c 24 years 7c 25 years		4, 749, 976 4, 548, 258 3, 940, 410 3, 700, 920	5, 533, 563 4, 973, 428 4, 558, 635 4, 528, 785	5, 895, 443 5, 645, 976 5, 172, 076 4, 799, 718	5, 226, 507 5, 012, 257 4, 633, 162 4, 262, 292	668, 936 633, 719 538, 914 537, 426	1, 134, 933 970, 986 875, 572 855, 886
to to years  5 49 years  5 54 years		3,060,014 2,646,070 2,199,328 1,669,059	3, 853, 736 3, 370, 355 2, 844, 159 2, 219, 685	4, 368, 708 4, 045, 956 3, 504, 096 2, 832, 501	3, 940, 893 3, 690, 143 3, 228, 590 2, 636, 799	427, 815 355, 813 275, 506 195, 702	808, 446 789, 653 705, 785 582, 237
c 44 years c 55 years c 76 years cears and over reported	1,081,184	1, 400, 748 968, 658 688, 735 772, 751 55, 824	1, 809, 713 1, 352, 793 958, 357 997, 444 42, 206	2, 330, 524 1, 910, 569 1, 298, 565 1, 404, 060	2, 184, 240 1, 762, 109 1, 217, 262 1, 317, 804	146, 284 148, 460 81, 303 86, 256	462, 136 365, 979 228, 726 250, 805
ether age	23. 5	24.7	26. 2	29.0	29. 5	25. 1	23. 9

Source Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II, st 1.

# No. 25.—POPULATION, BY AGE, BY STATES: 1940 [For totals for all ages, see table 5, p. 6]

DIVISION, AND STATE	Under	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39
	5 years	years	years	years	years	years	years	years
United States	10,541,524	10,684,622	11,745,935	12,333,523	11,587,835	11,096,638	10,242,388	9,545,377
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	69, 994	612, 668 73, 854 37, 496 30, 232 304, 742 50, 559 115, 785	704, 271 77, 459 41, 596 32, 344 353, 987 60, 624 138, 261	763, 039 78, 779 43, 349 32, 599 385, 251 68, 181 154, 880	728, 410 66, 373 39, 519 28, 940 369, 972 63, 444 160, 162	679, 222 61, 457 37, 052 26, 212 346, 731 59, 242 148, 528	629, 358 58, 732 35, 012 25, 090 323, 154 54, 361 133, 009	595, 024 54, 426 33, 121 23, 336 308, 840 51, 616 123, 685
Middle Atlantic	1, 818, 113	1, 938, 637	2, 290, 894	2, 466, 538	2, 423, 451	2, 366, 965	2, 250, 024	2, 130, 943
New York	835, 784	895, 102	1, 046, 410	1, 124, 336	1, 146, 721	1, 173, 379	1, 153, 722	1, 114, 286
New Jersey	256, 264	280, 722	337, 776	375, 112	376, 912	361, 291	340, 976	322, 760
Pennsylvania	726, 065	762, 813	906, 708	967, 090	899, 818	832, 295	755, 326	693, 897
East North Central Ohio Indiana Illinois Michigan Wisconsin	507, 316 268, 535	1, 971, 537 495, 366 261, 352 542, 759 418, 855 253, 205	2, 226, 283 576, 178 292, 661 618, 280 463, 917 275, 247	2, 374, 665 626, 072 311, 912 672, 996 478, 220 284, 805	2, 294, 492 598, 762 288, 932 687, 842 457, 151 261, 805	2, 213, 877 567, 056 275, 304 683, 556 438, 366 249, 595	2, 071, 260 529, 896 255, 377 643, 176 410, 482 232, 329	1, 962, 698 494, 515 240, 439 612, 917 395, 357 219, 470
West North Central.  Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraska.  Kansas.	230, 057 207, 117 279, 471 61, 793 57, 863	1, 082, 941 220, 176 199, 857 280, 988 62, 422 58, 531 108, 552 143, 415	1, 176, 561 238, 918 216, 876 316, 184 66, 375 62, 035 118, 433 157, 740	1, 249, 151 257, 349 231, 986 335, 160 66, 049 64, 716 125, 101 168, 790	1, 125, 470 245, 592 211, 145 304, 119 57, 452 54, 868 107, 339 144, 955	1, 054, 722 225, 097 193, 678 300, 862 50, 655 48, 464 100, 045 135, 921	992, 669 204, 311 178, 851 292, 992 45, 282 43, 598 95, 553 132, 082	933, 261 192, 452 169, 311 277, 763 39, 769 41, 476 88, 742 123, 748
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	19, 478 136, 665 39, 851 244, 077 196, 579 375, 998	1, 712, 113 19, 682 140, 830 37, 245 252, 468 191, 987 383, 841 214, 036 319, 056 152, 968	1, 808, 333 21, 352 156, 352 41, 089 270, 287 205, 792 401, 380 215, 989 325, 009 171, 083	1, 854, 773 23, 297 167, 777 48, 680 282, 053 205, 836 404, 850 224, 090 328, 410 169, 780	1, 705, 459 24, 268 164, 932 65, 483 253, 320 173, 477 355, 734 193, 891 304, 638 169, 716	1, 562, 546 22, 822 158, 181 74, 346 228, 915 156, 724 313, 254 160, 513 277, 500 170, 291	1,358,397 21,312 148,787 65,768 200,633 137,501 261,961 128,812 236,138 157,485	1, 222, 774 19, 772 138, 902 58, 348 181, 267 123, 392 228, 352 115, 046 209, 545 148, 150
East South Central Kentucky Tennessee Alabama Mississippi	1, 095, 923	1, 108, 522	1, 144, 296	1, 121, 789	970, 590	898, 721	796, 566	716, 566
	285, 192	284, 999	293, 858	294, 807	245, 842	222, 848	199, 280	183, 845
	278, 112	283, 807	294, 084	297, 044	264, 938	249, 845	225, 553	200, 488
	297, 319	304, 498	314, 341	300, 291	261, 776	242, 848	210, 896	187, 486
	235, 300	235, 218	242, 013	229, 647	198, 034	183, 180	160, 837	144, 741
West South Central	1, 223, 135	1, 248, 056	1, 314, 813	1, 322, 456	1, 156, 264	1, 123, 416	1, 034, 363	948, 386
	197, 502	200, 273	206, 340	204, 913	172, 073	158, 057	143, 070	128, 457
	230, 627	227, 976	243, 836	240, 398	216, 396	207, 021	186, 454	174, 140
	219, 326	226, 325	237, 232	241, 064	199, 358	189, 776	178, 316	162, 194
	575, 680	593, 482	627, 405	636, 081	568, 437	568, 562	526, 523	483, 586
Mountain. Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Newada.	405, 063	385, 085	391, 940	398, 088	369, 400	346, 560	310, 386	275, 456
	48, 581	45, 213	48, 101	51, 136	51, 278	47, 028	41, 152	36, 361
	52, 153	48, 077	49, 924	51, 866	47, 982	44, 347	38, 760	32, 847
	22, 681	21, 706	22, 332	24, 002	23, 296	21, 961	19, 873	17, 653
	96, 660	93, 705	97, 618	102, 144	95, 233	91, 870	84, 579	76, 397
	64, 001	61, 156	58, 435	54, 301	46, 630	44, 306	38, 761	34, 516
	53, 133	50, 911	49, 890	48, 070	44, 135	42, 761	38, 542	35, 046
	58, 772	56, 431	57, 762	58, 220	51, 262	43, 943	39, 236	34, 188
	9, 082	7, 886	7, 878	8, 349	9, 584	10, 344	9, 483	8, 654
Pacific	651, 521	625, 063	688, 544	783, 684	814, 299	850, 609	799, 365	760, 975
	121, 918	116, 762	127, 842	146, 725	148, 867	146, 594	134, 757	124, 990
	76, 109	73, 209	81, 987	92, 358	90, 502	91, 166	83, 859	77, 565
	453, 494	435, 092	478, 715	544, 601	574, 930	612, 849	580, 749	557, 520

#### AGE BY STATES

No. 25.—Population, by Age, by States: 1940—Continued

ON AND	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 years and over	Median age
. <b>s</b>	8, 787, 843	8, 255, 225	7, 256, 846	5, 843, 865	4, 728, 340	8, 806, 657	2, 569, 532	2, 643, 125	29. 0
	586, 655	571, 438	506, 907	417, 148	356, 074	293, 081	207, 353	214, 915	31. 3
₹	52, 718	50, 190	45, 716	41, 178	86, 025	31, 119	23, 143	26, 063	29. 6
	32, 681 21, 940	31, 731 21, 307	28, 344 19, 688	24, 720	22, 378	18,656	14, 336	15, 728	31. 6 29. 9
L	303.967	299, 276	265, 053	17, 464 217, 660	15, 634 184, 417	13, 149 152, 480	10, 234 106, 642	11, 109 109, 852	29. 9 81. 8
		47, 989	42, 395	34, 831	28, 779	23, 147	15, 944	15, 193	30.7
L	120, 925	120, 945	105, 711	81, 295	68, 841	54, 530	37, 054	36, 970	31. i
	2, 043, 238 1, 068, 203	1, 907, 415	1, 669, 231 847, 313	1, 306, 594	1, 048, 799	800, 664	544, 770	533, 211	<b>31</b> . 0
	1, 068, 203	975, 242	847, 313	653, 239	523, 049	395, 772	266, 943	259, 641	32. 2 81. 3
	315, 720 659, 315	297, 595	259, 570 562, 348	198, 622 454, 733	158, 024 367, 726	119, 172	80, 239	79, 410	29. 1
	1	634, 578	1 '	1	'	285, 720	197, 588	194, 160	
C	1, 880, 807	1, 798, 861 465, 511	1, 587, 410 412, 990	1, 273, 829 339, 532	1, 015, 752 278, 084	801, 889 221, 229	567, 456 155, 768	599, 419 162, 732	<b>30. 5</b> 30. 8 30. 8
	224, 229	214, 731	197, 681	170, 153	138, 454	114, 898	83, 416	89, 722	30.8
<b>i</b>	579, 785	561, 573	493, 139	385, 511	300, 782	235, 125	165, 281	167, 557	31. 5
h	368, 276	353, 290	301,048	230, 268	178, 629	135, 556	94, 286	101,012	29. 3
	210, 702	203, 747	182, 552	148, 365	119, 803	95, 081	68, 705	78, 396	29.8
. C	885, 504	861, 515	778, <b>53</b> 7 162, 931	650, 628	534, 146	437, 995	317, 964	356, 769	30.0
<b>B.</b>	187, 196	182, 525	162, 931	129, 941	103, 137	82, 635	60, 455	69, 528	29. 5
<b>L</b>	164, 434	162, 216	145, 667	124, 261	105, 102	87, 319	65, 944	74, 504	30. 2
Dak Hak	255, 023 36, 071	245, 847 34, 755	219, 608 32, 457	187, 378 27, 779	155, 014 21, 686	130, 197 16, 510	94, 729 10, 975	100, 819 11, 905	31. 1 25. 7
- Alle	39, 751	39, 161	36, 059	29, 227	22, 772	17, 668	12, 358	14, 414	27.4
7	85, 942	84,078	77, 719	63, 245	50, 907	41, 252	29, 564	34, 816	29.7
₹	117, 077	113, 433	104, 096	88, 797	75, 528	62, 414	43, 939	50, 783	27. 4 29. 7 30. 4
	1, 062, 122	935, 154	802, 099	634, 214	518, 258	440, 012	267, 891	261, 088	<b>25. 5</b> 30. 6
	18, 831 127, 260	17, 854 115, 111	15, 225 99, 600	12, 204 78, 872	10, 342 64, 959	8, 295 52, 494	5, 824 35, 183	6, 447 35, 839	29. 6
5	53, 889	46, 641	37, 918	28, 870	23, 757	18, 309	11,651	11, 246	31. 9
<b>D</b>	159, 458	143, 185	124,019	99, 638	83, 509	68,772	43, 415	42, 757	25. 8
Va	107, 657	96, 087	82, 430	68, 895	54, 643	44, 562	28, 198	28, 214	25. 8 24. 3
Ç	189, 054	162, 980	140, 112	110, 844	86, 723	73, 637	41, 627	41, 276	23. 1
7	95, 827	85, 689	72, 885 134, 244	56, 021	45, 031	40, 419	21, 573	19, 322	22. 2 24. 5
	174, 120 126, 036	156, 489 111, 618	95, 666	102, 773 76, 597	83, 965 65, 329	75, 095 58, 429	42, 732 37, 688	40, 887 35, 100	24. 0 28. 9
Va		1			ì	1		!	
C	163,094	544, 867 150, 630	473, 985 131, 346	383, 028 109, 798	310, 085 90, 804	276, 903 80, 951	167, 691 53, 344	168, 095 54, 989	24. 7 25. 4
· <b>3</b>	167, 844	151, 161	135, 375	109, 043	86, 769	79, 145	47, 281	45, 352	25. 8
	151, 443	139, 114	118, 630	93, 317	74, 793	62,041	36, 903	37, 265	23.8
	. 118, 223	103, 962	88, 634	70, 870	57, 719	54, 766	30, 163	30, 489	23.8
C	796, 885	718, 366	596, 151	480, 007	381, 535	325, 126	196, 718	196, 848	26. 2
	107, 677	103, 851	88, 261	72,966	58, 687	48, 937	29, 863	28, 460	24.8
	144.381	126, 685	102, 269	81, 324	63, 361	56, 162	31,636	31, 205	25. 5
<b>A</b>	138, 921 407, 906	126, 964 360, 866	108, 082 297, 539	90, 391 235, 326	73, 551	63, 713 156, 314	40, 830 94, 389	40, 391 96, 792	26. 2 26. 8
L	100,200		1		185, 936				
22	248, 361	239, 610 35, 399	215, 511	175, 161	138, 021	104, 863	72, 218	74, 080 10, 491	26. 8 28. 8
22	32,816 29,881	29, 203	36, 116 27, 397	28, 788 22, 668	21, 230 18, 068	15, 356 13, 183	10, 410 9, 154	9, 363	26. 8 26. 4
		15, 870	14, 033	10, 568	7,763	5, 485	3, 511	3, 562	27.6
V	71, 219	69, 495	61,973	52, 385	43, 580	34, 927	25, 427	26, 084	29. 2
Хэ	29, 277	26, 567	21, 579	16, 472	12, 539	10, 041	6, 498	6, 745	23.0
Mex	30, 139	27, 354	22, 922	18, 383	14,066	10, 620	6, 566	6, 723	25. 4 24. 3
₾	30, 711	28, 188	24, 760	20, 356	16, 266	12, 166	8, 714	9, 335	24.3
F	. 7,872	7, 534	6, 731	5, 541	4, 509	3, 085	1, 938	1,777	31. 1
	•	677, 999	627, 015	523, 256	425, 670	326, 124	227, 471	238, 700	32.8
<u>4</u> ±	118, 525	117, 709	112, 915	96, 698	77, 569	57, 963	41,943	44, 414	32. 2
₹		75, 091	70, 939	60, 071	48, 382	37, 085	26, 650	28, 993	32. 4
	519, 624	485, 199	443, 161	366, 487	299, 719	231,076	158, 878	165, 293	33.0
	ı	1	1	ı	1	1	ı		

<sup>. . . . . . . . . . . . . . . . .</sup> Population, Vol. II.

No. 26.—Estimated Population, by Age, Color, and Sex: July 1, 1946

[Preliminary. Based on 1940 census and births, deaths, immigration, and emigration between Apr. 1, 1940, and July 1, 1946]

The state of the s	EXCLUDING A	ARMED FORCE	S OVERSEAS	INCLUDING	ARMED FORCE	S OVERSEAS
AGE AND SEX	Total	White	Nonwhite	Total	White	Nonwhite
Total	139, 893, 406	125, 194, 417	14, 698, 989	141, 228, 693	126, 423, 078	14, 805, 613
Under 5 years	13, 416, 573	11, 757, 727	1, 658, 846	13, 416, 573	11, 757, 727	1, 658, 84
to 9 years	11, 633, 281 10, 622, 640 10, 997, 954 46 1/6 + 18	10, 061, 045 9, 245, 719 9, 669, 637	1, 658, 846 1, 572, 236 1, 376, 921 1, 328, 317	11, 633, 281 10, 622, 640 11, 481, 333	10, 061, 045 9, 245, 719 10, 114, 021	1, 572, 238 1, 376, 921 1, 367, 311
	46 1/0 + 18			100000000000000000000000000000000000000		30000
20 to 24 years	1 11, 619, 690	10, 306, 710 10, 207, 551	1, 312, 980 1, 225, 450	12, 153, 853 11, 608, 542	10, 799, 120 10, 368, 740	1, 354, 731
5 to 29 years 0 to 34 years 5 to 39 years	11, 009, 150 10, 272, 933	9, 845, 080 9, 262, 461	1, 225, 450 1, 164, 070 1, 010, 472	11, 088, 539 10, 305, 704	9, 917, 834 9, 292, 630	1, 170, 70, 1, 013, 07
0 to 44 years	9, 509, 894	8, 537, 382	972, 512	9, 524, 372	8, 550, 781	973, 591
5 to 49 years	8, 648, 718 7, 952, 181	7, 829, 988 7, 289, 491	818, 730 662, 690	8, 657, 561 7, 956, 342	7, 838, 149 7, 293, 323	819, 411 663, 011
5 to 59 years	6, 937, 659	6, 423, 493	514, 166	6, 939, 589	6, 425, 274	514, 31
00 to 64 years	5, 467, 637 4, 149, 616	5, 086, 504 3, 870, 318	381, 133 279, 298	5, 468, 079 4, 149, 806	5, 086, 912 3, 870, 492	381, 163 279, 314
70 to 74 years 75 years and over	3, 026, 402 3, 196, 077	2, 836, 641 2, 964, 670	189, 761 231, 407	3, 026, 402 3, 196, 077	2, 836, 641 2, 964, 670	189, 761 231, 400
Median age	30.1	30.7	25.4	29.9	30.4	25,
Male	69, 050, 109	61, 890, 154	7, 159, 955	70, 379, 823	63, 113, 242	7, 266, 58
Under 5 years to 9 years 0 to 14 years 5 to 19 years	6, 840, 299 5, 922, 262 5, 390, 317	6, 011, 177 5, 134, 559	829, 122 787, 703 687, 426 642, 331	6, 840, 299 5, 922, 262 5, 390, 317	6, 011, 177 5, 134, 559	829, 12 787, 70 687, 42 681, 32
0 to 14 years	5, 390, 317	4, 702, 891	687, 426	5, 390, 317	4, 702, 891	687, 42
	and the same of the same	4, 688, 456	the state of the s	5, 814, 166	5, 132, 840	Control or
20 to 24 years	5, 496, 105 5, 478, 349	4, 874, 103 4, 911, 093	622, 002 567, 256 538, 422	6, 028, 057	5, 364, 302	663, 75
25 to 29 years 30 to 34 years 15 to 39 years	5, 324, 062 5, 045, 295	4, 785, 640 4, 564, 396	538, 422 480, 899	5, 652, 476 5, 402, 604 5, 077, 526	5, 070, 868 4, 857, 547 4, 594, 025	581, 60 545, 05 483, 50
In to 44 years	4 800 961	4, 237, 487 3, 904, 118	461, 774	4, 713, 344	4, 250, 491	462, 85
15 to 49 years	4, 304, 157 3, 991, 325	3, 904, 118	400, 039 330, 297	4, 713, 344 4, 312, 869 3, 995, 457	3, 912, 148	400, 72 330, 62
15 to 49 years 50 to 54 years 55 to 59 years	3, 513, 036	3, 250, 014	263, 022	3, 514, 960	3, 664, 831 3, 251, 789	263, 17
30 to 64 years	2, 753, 285 2, 042, 660	2, 552, 623	200, 662	2, 753, 727 2, 042, 850	2, 553, 031	200, 69
55 to 69 years 70 to 74 years 75 years and over	1, 448, 677	1, 897, 396 1, 351, 389 1, 363, 784	145, 264 97, 288	1, 448, 677	1, 897, 570 1, 351, 389 1, 363, 784	145, 28 97, 28
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	106, 448	1, 470, 232		106, 44
Median age	TO	30.7	25.1	29. 6	30.1	24.
Female	70, 843, 297	63, 304, 263	7, 539, 034	70, 848, 870	63, 309, 836	7, 539, 03
Under 5 years	6, 576, 274 5, 711, 019	5, 746, 550 4, 926, 486	829, 724 784, 533	6, 576, 274 5, 711, 019	5, 746, 550 4, 926, 486	829, 72 784, 53
to 9 years. 0 to 14 years. 5 to 19 years.	5, 232, 323 5, 667, 167	4, 542, 828 4, 981, 181	689, 495 685, 986	5, 232, 323 5, 667, 167	4, 542, 828 4, 981, 181	689, 49 685, 98
00 to 24 years	6 123 585	5, 432, 607	690, 978	6, 125, 796	5, 434, 818	690, 97
25 to 29 years	5, 954, 652 5, 685, 088	5, 296, 458 5, 059, 440	658, 194 625, 648	5, 956, 066 5, 685, 935	5, 297, 872 5, 060, 287	658, 19 625, 641
5 to 39 years	5, 227, 638	4, 698, 065	529, 573	5, 228, 178	4, 698, 605	529, 57
to 44 years	4, 810, 633 4, 344, 561	4, 299, 895 3, 925, 870	510, 738 418, 691	4, 811, 028 4, 344, 692	4, 300, 290 3, 926, 001	510, 73
0 to 54 years	3, 960, 856 3, 424, 623	3, 925, 870 3, 628, 463 3, 173, 479	332, 393 251, 144	3, 960, 885 3, 424, 629	3, 926, 001 3, 628, 492 3, 173, 485	418, 69: 332, 39: 251, 14
0 to 64 years	A	2, 533, 881	180, 471	2, 714, 352	2, 533, 881	180, 47
55 to 69 years	2, 106, 956	1, 972, 922	134, 034	2, 106, 956	1, 972, 922 1, 485, 252	134, 03
0 to 74 years	1, 577, 725 1, 725, 845	1, 485, 252 1, 600, 886	92, 473 124, 959	1, 577, 725 1, 725, 845	1, 485, 252 1, 600, 886	92, 47, 124, 95
Median age	30.1	30.7	25.7	30, 1	30.7	25.

Source: Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-47, No. 3.

# ---Enumerated Population, 1940, and Estimated Future Population, 1945 to 2000, by Age and Sex

based on assumption of medium fertility, medium mortality, and no immigration, without correction renumeration of infants. Constitutes 1 of 4 series to be published by the Bureau of the Census, each a different set of assumptions as to prospective fertility, mortality, and immigration]

#### [In thousands]

AND SEX	1940	1945	1950	1955	1960	1965	1970	1980	1990	2000
	131, 669	139, 621	145, 460	149, 840	153, 375	156, 692	159, 847	163, 877	164, 585	163, 312
ears	10,542	13, 147 11, 347 10, 649	12, 141	11,112	10,717	10,948	11, 235	10, 574	10,086	9,847
B	10,685	11,347	13, 894	12, 844 13, 846	11,766	11,361	11,614	11,714	10,856	10,645
ars	10, 685 11, 746 12, 334 11, 588	10,649	11,301	13, 846	12,804 13,788	11,735 12,756 13,705	11,614 11,333	11,896	10,856 11,208 11,661	10, 702
Mrs	12,334	11,652 12,158	10, 592	11, 247 10, 514	13, 788	12,756	11,093	11,573 11,241 11,559	11,661	10, 812 11, 129
SATS	11,088	12, 158	11, 555 12, 030	10, 514	11, 173	13,705	12,686	11, 241	11,808	11, 129
BTS	11,097 10,242	11,470	11, 329	11,448 11,898	10,426 11,334	11,087 10,330	13,607 10,992	12, 507	11,453 11,096	11, 546 11, 663
MES	9,545	10, 151	10, 829	11, 167	11,744	11, 197	10, 214	13, 362	11,367	11, 271
ears	8,788	9,401	9,928	10,615	10,968	11,548 10,728 9,988	11,022	10,720	12,221	10,853
COLS	8, 255 7, 257	8, 551	9, 103	9,658	10,359	10,728	11,309	9,865	12,930	11,011
COLUMN TO THE PARTY OF THE PART	7, 257	7,884	8, 145	8,708	9,282	9,988	10,366	10,458	10, 182	11,620
PRFS	5,868	6, 789 5, 306	7,329 6,089	7,605 6,594	8, 168 6, 867	8,750 7,403	9,440 7,965	10,366	9,052	11,874
rars	4,760 3,748	4,071	4, 511	5, 194	5,645	5, 897	6.371	8,977 7,443 5,424	8,198	8, 831 7, 158
on Pa	2, 561	2,962	3. 184	3 532	4,072	4,435	4,640	5 424	6, 136	6, 189
ears	2,655	3,077	3, 498	3,857	4, 261	4,825	5,359	6,198	7,263	8, 161
ige	29.0	29.7	30.5	31.6	32.7	33.3	33. 5	35.3	36.8	37.4
L.	66,062	69, 695	72, 396	74, 409	76, 047	77, 631	79, 189	81, 293	81, 861	81, 470
Sears	5, 355	6, 702	6, 190	5,668	5, 469	5, 588	5, 736	5, 401	5, 152	5, 030
years	5, 419	5, 777	7,095	6,560	6,013	5, 809	5, 940	5, 995	5, 556	5, 449
ears	5, 952	5, 399	5, 751	7,067	6, 537	5, 996	5, 793	6,084	5, 735	5, 477
rears	6, 180	5, 895	5,365	5,718	7,032	6, 507	5, 971	5, 904	5, 963	5, 530
enrs	1 5,692	6,035	5,842	5,322	5,677	6, 985	6,468	5, 739	6,034	5, 690
rears	5, 451 5, 070	5, 590 5, 385	5,963	5,780	5, 270 5, 715	5. 627	6, 929	5, 895	5, 836	5, 898
rears	4,746	5, 385	5, 512 5, 287	5,889 5,422	5,715	5, 216 5, 637	5, 573 5, 150	6, 366 6, 789	5, 657 5, 785	5, 951 5, 732
rears	4,419	4, 661	4,888	5, 167	5, 312	5, 692	5, 537	5, 417	6, 202	5, 518 5, 579
pents	4,209	4,275	4,488	4,732	5,021	5, 175	5, 554	4.948	6,538	5, 579
rears	3,753	3, 977	4,034	4,258	4, 513	4,808	4, 969	5, 206	5, 102	5, 850
February	3,025	3, 455	3,644	3,716	3, 945	4,206	4, 495	5,010	4,472	5, 917
ars	2,413	2,677	3,033	3, 211	3, 288	3,507	3, 757	4,185	4,400	4, 316
y +8.53	1.869	2,006	2, 214	2,519	2, 677 1, 906	2,752 2,030	2,944 2,089	3,397	3,805 2,691	3, 401 2, 831
and over	1,265	1,423 1,422	1,514	1,672	1,868	2,095	2, 284	2, 407 2, 550	2,932	3, 301
825	29.1	29. 5	30.0	30.9	31.8	32.2	32. 5	34.4	35. 9	36. 5
mie	65, 608	69, 926	73, 064	75, 431	77, 328	79, 061	80, 657	82, 583	82, 724	81, 841
years	5, 187	6,445	5,951 6,799	5, 443 6, 284	5, 248 5, 752	5, 360 5, 552	5, 499	5,174	4,934	4, 816 5, 196
Mil.	5, 266	5,570	6,799	6, 284	5,752	5, 552	5, 674	5,720	5,300	5, 196
3 4815	5, 794	5,250	5,551	6,779	6, 267	5, 739	5, 540	5,811	5,473	5, 225
5 POF8	6, 153 5, 895	5,756	5,228	5,529	6,756	6, 248	5, 723 6, 217	5,669	5, 698 5, 774	5, 281 5, 439
3 PMPS	5, 646	6,122 5,880	5,713 6,067	5, 193 5, 668	5, 496 5, 155	5, 460	6, 678	5,665	5,617	5, 648
5 carl		5,621	5,817	6,009	5,619	5, 114	5, 419	6, 141	5, 440	5, 712
7-973	4,800	5,137	5,542	5,745	5,942	5, 560	5,064	6, 573	5, 582	5, 538
profits	4, 369	4,739	5,040	5,448	5,656	5, 857	5, 485	5, 303	6,018	5, 335
J'STS	4,046	4,277 3,907	4,615	4,927	5,338 4,769 4,223	5, 552	5, 755	4,917	6,392	5, 433 5, 770
C/ GFG	3, 504	3,907	4,111	4,450	4,769	5, 180	5,397 4,945	5, 252 5, 356	5,080 4,579	5, 770
yearsyears	2, 843 2, 347	3,334	3,685	3,889	9,223	4, 544	4,945	4, 791	4,668	4, 515
JOHN THE COLUMN	1,879	2,629	3,056	3,383 2,676	3,579 2,968	3, 896	3,207	4.046	4,393	3,756
Trans.	1,296	2,065 1,539	1,670	1,860	2,167	2,405	3, 427 2, 551	3.017	3,445	3,358
yearss and over	1,411	1,655	1, 921	2,150	2,393	2, 730	3,075	3,648	4, 331	4, 861
1 Age	29.0	29. 9	31.1	32.3	33.5	34.4	34.6	36. 2	37.8	38.3

z: Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-46, No. 7.

NO. 28 .- NATIVE POPULATION, BORN IN STATE OF RESIDENCE AND BORN ELSE-WHERE: 1850 TO 1940

	m	Born in State	BORN IN OTH	ER STATES	State of Born in birth not outlying		American
YEAR	Total	of residence	Number	Number Percent reported possessions	or at sea		
1860	1 17, 742, 961 1 23, 353, 386 32, 991, 142 43, 475, 840 2 53, 372, 703	13, 457, 049 17, 527, 069 25, 321, 340 33, 882, 734 41, 871, 611	4, 251, 250 5, 774, 434 7, 657, 320 9, 592, 764 11, 094, 108	24. 0 24. 7 23. 2 22. 1 20. 8	34, 662 49, 265 12, 262 396, 652	51 51 822	2, 618 169 291 10, 010
1900	65, 653, 299 78, 456, 380 91, 789, 928 108, 570, 897 120, 074, 379	51, 901, 722 61, 185, 305 71, 071, 013 82, 677, 619 92, 599, 819	13, 501, 045 16, 910, 114 20, 274, 450 25, 388, 100 26, 915, 921	20. 6 21. 6 22. 1 23. 4 22. 4	180, 458 285, 685 313, 582 238, 469 279, 514	2, 923 7, 365 38, 020 136, 032 156, 966	67, 151 67, 911 92, 863 130, 677 122, 169

# No. 29.—Native Male and Female Population, by Geographic Division of Birth and of Residence: 1940

[Excludes small number of native persons born outside continental United States and persons for whom State of birth not reported]

	BORN IN	SPECIFIED D	IVISION		LIVING IN S	17, 831, 277 14.  9, 027, 990 15. 259, 230 7. 1, 037, 502 9. 1, 772, 176 14. 882, 286 13. 820, 506 9. 359, 141 6. 914, 902 14. 707, 203 38. 2, 209, 044 52.  8, 803, 287 14. 273, 303 7. 1, 692, 900 9. 1, 733, 131 14. 869, 624 13. 787, 091 86, 824, 725, 091 8. 880, 745 13.	VISION
DIVISION AND SEX	Total	Living h		Born in and living in the specified division	Total		
		Number	Percent	division		Number	Percent
Total	119, 515, 740	17, 831, 277	14. 9	101, 684, 463	119, 515, 740	17, 831, 277	14.9
MALE United States	59, 628, 562	9, 027, 990	15. 1	50, 600, 572	59, 628, 562	9, 027, 920	15.1
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central I South Central I South Central	11, 372, 406 11, 884, 288 7, 377, 356 8, 957, 205 6, 346, 065	422, 102 1, 166, 232 1, 650, 916 1, 882, 762 1, 106, 622 1, 374, 941 867, 281 409, 101 148, 033	11. 9 10. 3 13. 9 25. 5 12. 4 21. 7 13. 7 25. 1 6. 8	3, 133, 539 10, 206, 174 10, 233, 372 5, 494, 594 7, 850, 584 4, 971, 124 5, 472, 177 1, 218, 416 2, 020, 593	3, 392, 769 11, 243, 676 12,005, 548 6, 376, 880 8, 677, 08 5, 330, 265 6, 387, 079 1, 985, 619 4, 229, 637	1, 037, 502 1, 772, 176 882, 286 826, 506 359, 141 914, 902 767, 203	7. 6 9. 2 14. 8 13. 8 9. 8 6. 7 14. 3 38. 6 52. 2
FEMALE United States	59, 887, 178	8, 803, 287	14.7	51, 083, 891	59, 887, 178	8, 803, 287	14.7
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific Pacific	1, 606, 138	390, 758 1, 086, 435 1, 622, 853 1, 886, 129 1, 110, 377 1, 316, 753 834, 531 420, 726 134, 725	10. 8 9. 4 13. 7 25. 7 12. 2 20. 7 13. 1 26. 2 6. 3	3, 217, 657 10, 434, 199 10, 218, 415 5, 451, 766 8, 009, 016 5, 030, 277 5, 527, 009 1, 185, 412 2, 010, 140	3, 491, 020 11, 527, 168 11, 971, 546 6, 321, 390 8, 796, 107 5, 386, 185 6, 367, 754 1, 876, 058 4, 159, 980	1, 692, 969 1, 753, 131 869, 624 787, 091 355, 878	7.8 9.2 14.6 13.8 8.6 6.6 13.1 36.8

Rource: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, State of Birth of the Native Population.

<sup>1</sup> White and free colored population only.
2 Exclusive of population of Indian Territory and Indian reservations, specially enumerated in 1890, with a native population of 325,451 not distributed by State of birth. These areas were not enumerated prior to 1890.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, State of Birth of the Native Population.

## **30.**—Native Population, by State of Bibth and by State of Residence: 1940

des small number of native persons born outside continental United States and persons for whom State of birth not reported]

	BORN_I	N SPECIFIED	STATE		LIVING I	N SPECIFIED	STATE
STATE	Total	Living i		Born in and living in speci- fied State	Total	Born in ot	her States
		Number	Percent			Number	Percent
ited States	119, 515, 740	26, 915, 921	22.5	92, 599, 819	119, 515, 740	26, 915, 921	22.5
ngland:  E. Hampshire  ont.  arbusetts  le Island  ecticut	880, 216 444, 171 415, 221 3, 569, 556 570, 412 1, 284, 480	199, 348 140, 691 150, 287 618, 000 120, 907 251, 031	22. 6 31. 7 36. 2 17. 3 21. 2 19. 5	680, 868 303, 480 264, 934 2, 951, 556 449, 505 1, 033, 449	757, 475 420, 073 324, 477 3, 438, 211 572, 052 1, 371, 501	76, 607 116, 593 59, 543 486, 655 122, 547 338, 052	10. 1 27. 8 18. 4 14. 2 21. 4 24. 6
Atlantic: York Jersey sylvania	10, 258, 420 2, 874, 093 9, 760, 527	1, 477, 194 481, 538 1, 796, 884	14. 4 16. 8 18. 4	8, 781, 226 2, 392, 555 7, 963, 643	10, 424, 237 3, 442, 039 8, 904, 568	1, 643, 011 1, 049, 484 940, 925	15, 8 30, 5 10, 6
erth Central:  Dis.  dig an  opsin	3, 458, 567 6, 991, 305	1, 127, 978 861, 058 1, 658, 097 604, 365 685, 702	18.3 24.9 23.7 15.2 21.8	5, 020, 912 2, 597, 509 5, 333, 208 3, 382, 442 2, 454, 285	6, 368, 964 3, 309, 947 6, 903, 476 4, 552, 287 2, 842, 420	1, 348, 052 712, 438 1, 570, 268 1, 169, 845 388, 135	21. 2 21. 5 22. 7 25. 7 13. 7
Vorth Central:  proota  ouri  n Dakota  b Dakota  saska	3, 045, 006 4, 154, 126 692, 427 683, 117	635, 057 1, 083, 678 1, 382, 026 267, 938 268, 551 575, 175 857, 036	24. 5 35. 6 33. 3 38. 7 39. 3 38. 4 41. 7	1, 952, 171 1, 961, 328 2, 772, 100 424, 489 414, 566 920, 864 1, 200, 272	2, 486, 655 2, 413, 120 3, 660, 153 565, 092 597, 000 1, 231, 181 1, 745, 069	534, 484 451, 792 888, 053 140, 603 182, 434 310, 317 544, 797	21. 5 18. 7 24. 3 24. 9 30. 6 25. 2 31. 2
Ariantie: ware and of Columbia Liarinia E Carolina C Gradina	247 601	66, 139 332, 346 127, 536 808, 933 427, 374 611, 096 538, 762 924, 883 172, 215	27. 9 20. 4 36. 7 26. 9 21. 9 16. 0 23. 8 25. 0 15. 5	171, 219 1, 295, 370 220, 065 2, 202, 270 1, 525, 502 3, 212, 441 1, 727, 268 2, 773, 300 939, 879	250, 825 1, 730, 175 622, 698 2, 648, 297 1, 856, 613 3, 556, 035 1, 892, 646 3, 106, 477 1, 809, 430	79, 606 434, 805 402, 633 446, 027 331, 111 343, 594 165, 378 333, 177 869, 551	31. 7 25. 1 64. 7 16. 8 17. 8 9. 7 8. 7 10. 7
ion th Central:	3, 479, 789 3, 289, 749 3, 305, 311 2, 618, 246	946, 669 847, 723 753, 986 641, 110	27. 2 25. 8 22. 8 24. 5	2, 533, 120 2, 442, 026 2, 551, 325 1, 977, 136	2, 825, 782 2, 899, 062 2, 817, 227 2, 174, 349	292, 662 457, 036 265, 902 197, 213	10. 4 15. 8 9. 4 9. 1
South Central:	200	780, 748 404, 393 690, 207 893, 200	34. 1 16. 6 33. 7 15. 1	1, 506, 126 2, 030, 796 1, 358, 978 5, 036, 550	1, 938, 441 2, 332, 116 2, 307, 838 6, 166, 438	432, 315 301, 320 948, 860 1, 129, 888	22.3 12.9 41.1 18.3
tain: If stail of sta	422, 346 388, 343 167, 125 824, 374 445, 596 312, 242 606, 717 66, 912	153, 673 143, 476 72, 660 299, 957 123, 460 92, 974 173, 239 31, 650	36. 4 36. 9 43. 5 36. 4 27. 7 29. 8 28. 6 47. 3	268, 673 244, 867 94, 465 524, 417 322, 136 219, 268 433, 478 35, 262	500, 144 496, 838 232, 754 1, 046, 758 514, 531 457, 566 515, 029 98, 057	231, 471 251, 971 138, 289 522, 341 192, 395 238, 298 81, 551 62, 795	46.3 50.7 59.4 49.9 37.4 52.1 15.8 64.0
r: hirston vs. famia	937, 077 630, 602 2, 745, 812	220, 929 177, 401 216, 641	23.6 28,1 7.9	716, 148 453, 201 2, 529, 171	1, 506, 469 991, 809 5, 891, 339	790, 321 538, 608 3, 362, 168	52.5 54.3 57.1

<sup>&</sup>gt; Department of Commerce, Bureau of the Census; special report of Sixteenth Census, State of Birth Native Population.

No. 31.—MIGRATION STATUS OF THE POPULATION AND TYPE OF MIGRATION, BY STATES: 1940

[Migrants defined: Persons 5 years old and over who lived in different counties (or quasi counties) in 1940 and 1985. A city of 100,000 inhabitants or more is treated as one quasi county and remainder of county as another]

			M	GRANT	S BY TYPE C	F MIGRATIC	ON	Immi-	
			Tota	1		Betwee	n States	grants (from	Migra-
PLACE OF RESI- DENCE IN 1940	Total population	Non- migrants	Number	Per- cent of total popu- lation	Within the State	From con- tiguous States	From noncontiguous States	posses- sions or foreign coun- tries)	status not re- ported
U. S	131, 669, 275	114, 438, 296	15, 734, 798	12, 0	9, 239, 749	3, 142, 257	3, 352, 792	359, 499	1, 136, 682
New England	847, 226 491, 524 359, 231 4, 316, 721 713, 346	7, 615, 002 769, 876 431, 137 315, 107 3, 921, 560 652, 610 1, 524, 712	719, 372 67, 100 48, 688 38, 611 345, 593 54, 601 164, 779	8.5 7.9 9.9 10.7 8.0 7.7 9.6	412, 576 40, 583 14, 574 19, 646 235, 454 25, 545 76, 774	174, 432 3, 892 25, 556 13, 548 62, 163 15, 610 53, 663	132, 364 22, 625 8, 558 5, 417 47, 976 13, 446 34, 342	28, 264 2, 984 1, 283 1, 366 13, 837 1, 762 7, 032	74, 653 7, 266 10, 416 4, 147 35, 731 4, 373 12, 719
Middle Atlantic. New York New Jersey Pennsylvania	13, 479, 142 4, 160, 165	25, 252, 334 12, 379, 549 3, 674, 736 9, 198, 049	1, 930, 536 877, 413 431, 848 621, 275	7.0 6.5 10.4 6.3	1, 169, 878 517, 015 238, 740 414, 123	452, 212 187, 035 135, 361 129, 816	308, 446 173, 363 57, 747 77, 336	149, 634 122, 229 13, 859 13, 546	206, 983 99, 951 39, 722 67, 310
E, N, Central Ohio Indiana Illinois Michigan Wiseonsiu	6, 907, 612 3, 427, 796 7, 897, 241 5, 256, 106	23, 519, 483 6, 104, 813 2, 974, 832 7, 068, 481 4, 553, 691 2, 817, 666	2,869,527 742,202 425,268 751,363 657,604 293,090	10. 8 10. 7 12. 4 9. 5 12. 5 9. 3	1, 802, 054 500, 019 254, 233 418, 331 426, 033 203, 438	518, 523 135, 416 108, 915 145, 303 70, 542 58, 347	548, 950 106, 767 62, 120 187, 729 161, 029 31, 305	46, 036 9, 641 2, 931 16, 029 14, 532 2, 903	191, 296 50, 956 24, 765 61, 368 30, 271 23, 928
W. N. Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 538, 268 3, 784, 664 641, 935 642, 961	11, 650, 925 2, 434, 478 2, 183, 733 3, 258, 583 570, 128 554, 448 1, 130, 815 1, 518, 740	1,725, 414 328, 663 323, 540 487, 529 63, 774 82, 218 175, 800 263, 890	12.8 11.8 12.7 12.9 9.9 12.8 13.4 14.7	1, 097, 250 212, 182 217, 723 289, 641 43, 556 54, 516 117, 195 162, 437	426, 208 73, 077 75, 764 138, 171 13, 718 20, 024 39, 365 66, 089	201, 956 43, 404 30, 053 59, 717 6, 500 7, 678 19, 240 35, 364	12, 211 3, 906 1, 605 3, 171 1, 009 565 821 1, 134	128, 446 25, 253 29, 390 35, 381 7, 024 5, 730 8, 398 17, 264
South Atlantic.  Delaware Maryland Dist. of Col. Virginia West Virginia N. Carolina S. Carolina Georgia Florida	266, 505 1, 821, 244 663, 091 2, 677, 773 1, 901, 974 3, 571, 623 1, 899, 804	15, 406, 809 228, 908 1, 600, 238 532, 956 2, 307, 028 1, 705, 407 3, 184, 447 1, 716, 855 2, 669, 034 1, 461, 936	2, 206, 717 34, 430 190, 634 121, 206 342, 983 179, 253 344, 362 169, 377 421, 375 403, 097	12, 4 12, 9 10, 5 18, 3 12, 8 9, 4 9, 6 8, 9 13, 5 21, 2	1, 140, 764 10, 979 53, 652 171, 585 110, 539 239, 171 103, 761 296, 241 154, 836	544, 616 13, 818 80, 115 28, 350 96, 472 49, 463 66, 978 38, 350 85, 478 85, 592	521, 337 9, 633 56, 867 92, 856 74, 926 19, 251 38, 213 27, 266 39, 656 162, 669	26, 222 796 4, 614 4, 196 5, 441 962 1, 680 1, 058 2, 097 5, 378	183, 463 2, 371 25, 788 4, 732 22, 321 16, 352 41, 134 12, 514 31, 217 27, 000
E. S. Central  Kentucky  Tennessee  Alabama  Mississippi	2, 845, 627 2, 915, 841 2, 832, 961 2, 183, 796	9, 566, 537 2, 557, 251 2, 571, 486 2, 530, 516 1, 907, 284	1, 104, 430 269, 399 311, 634 274, 254 249, 143	10. 2 9. 5 10. 7 9. 7 11. 4	747, 602 175, 477 188, 934 199, 892 183, 299	241, 409 64, 285 87, 246 45, 104 44, 774	115, 419 29, 637 35, 454 29, 258 21, 070	4, 229 1, 319 1, 169 1, 017 724	103, 025 17, 658 31, 552 27, 174 26, 645
W. S. Central Arkansas Louisiana Oklahoma Texas	13, 064, 525 1, 949, 387 2, 363, 880 2, 336, 434	10, 900, 001 1, 669, 225 2, 104, 790 1, 918, 743 5, 207, 243	2, 033, 653 257, 227 236, 356 387, 429 1, 152, 641	15, 6 13, 2 10, 0 16, 6 18, 0	1, 444, 737 153, 555 139, 170 262, 405 889, 607	368, 127 75, 711 62, 199 93, 313 136, 904	220, 789 27, 961 34, 987 31, 711 126, 130	12,760 546 2,086 1,020 9,108	118, 111 22, 389 20, 648 29, 242 45, 832
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	559, 456 524, 873 250, 742 1, 123, 296 531, 818 499, 261	3, 274, 188 450, 632 398, 686 193, 475 886, 704 424, 000 369, 382 477, 710 73, 599	827, 261 102, 328 120, 005 54, 391 224, 469 101, 830 121, 904 67, 905 34, 429	19,9 18.3 22.9 21.7 20.0 19.1 24.4 12.3 31.2	330, 857 56, 565 46, 221 15, 792 104, 951 33, 142 29, 479 37, 079 7, 628	236, 518 18, 388 29, 961 21, 142 62, 631 49, 197 24, 218 14, 257 16, 724	259, 886 27, 375 43, 823 17, 457 56, 887 19, 491 68, 207 16, 569 10, 077	9, 051 1, 660 1, 099 363 1, 647 631 1, 907 1, 185 559	39, 503 4, 836 5, 083 2, 513 10, 476 5, 357 6, 068 3, 510 1, 660
Pacific Washington Oregon California	1, 736, 191	7, 253, 617 1, 343, 777 798, 933 5, 110, 307	2, 317, 888 364, 885 277, 126 1, 675, 877	23.8 21.0 25.4 24.3	I, 094, 031 177, 673 117, 310 799, 048	180, 212 42, 191 65, 296 72, 725	1, 043, 645 145, 021 94, 520 804, 104	71, 092 12, 904 4, 260 53, 928	91, 265 14, 625 9, 365 67, 275

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Internal Migration, 1935 to 1940—Color and Sex of Migrants.

### No. 82.—In-Migrants and Out-Migrants, and Net Migration, by Sex, by States: 1940

In-migrants are classified by division or State of residence in 1940; out-migrants by division or State of residence in 1935. In-migrants shown here represent "migrants between States" in table 31. See head-note, table 31. Minus sign (-) denotes net out-migration]

			NUMBER			PER	CENT O	F 1940 F	OPULA	TION
NVISION AND STATE	In-	Out-	N	let migratio	n	In-	Out-	Net	migra	tion
	migrants	migrants	Total	Male	Female	mi- grants	mi- grants	Total	Male	Fe- male
United States	6, 495, 049	6, 495, 049				4.9	4.9			
New England Mane New Hampshire Verment Massachusetts Elode Island Connecticut	26, 517 34, 114 18, 965	321, 982 35, 144 27, 996 24, 696 142, 381 28, 645 63, 120	-15, 186 -8, 627 +6, 118 -5, 731 -32, 242 +411 +24, 885	-7, 756 -3, 425 +3, 107 -2, 291 -18, 902 +1, 109 +12, 646	-7, 430 -5, 202 +3, 011 -3, 440 -13, 340 -698 +12, 239	3. 6 3. 1 6. 9 5. 3 2. 6 4. 1 5. 1	3.8 4.1 5.7 6.9 3.3 4.0 3.7	-1.6 7 +.1	-0.2 8 +1.3 -1.3 9 +.3 +1.5	-0.: -1.: +1.: -1.: -1.: -1.: +1.:
fiddle Atlantic New York New Jersey Pennsylvania	360, 398 193, 108 207, 152	892, 100 417, 548 163, 727 310, 825	-131, 442 -57, 150 +29, 381 -103, 673	-84, 079 -42, 793 +13, 673 -54, 959	-47, 363 -14, 357 +15, 708 -48, 714	2.8 2.7 4.6 2.1	3. 2 3. 1 3. 9 3. 1	5 4 +.7 -1.0	6 6 +.7 -1.1	-: -: -1.
last North Central Ohio Indiana Elitaria Mehigan Wassensin	231, 571	1, 025, 767 251, 934 144, 753 352, 087 155, 565 121, 428	+41, 706 -9, 751 +26, 282 -19, 055 +76, 006 -31, 776	+15, 768 -7, 625 +14, 319 -11, 860 +37, 430 -16, 496	+25, 938 -2, 126 +11, 963 -7, 195 +38, 576 -15, 280	4.0 3.5 5.0 4.2 4.4 2.9	.3.9 3.6 4.2 4.5 3.0 3.9	+.2 1 +.8 2 +1.4 -1.0	+.1 2 +.8 3 +1.4 -1.0	+ + + + + + + + + + + + + + + + + + + +
Minnesota Minnesota Leva Manouri Nurth Dakota Seeth Dakota Seeth Dakota	116, 481	1, 137, 871 134, 425 166, 700 283, 377 86, 699 88, 914 165, 253 212, 503	-509, 707 -17, 944 -60, 883 -85, 489 -66, 481 -61, 212 -106, 648 -111, 050	-260, 157 -8, 671 -30, 186 -46, 282 -33, 195 -31, 360 -55, 054 -55, 409	-249, 550 -9, 273 -30, 697 -39, 207 -33, 286 -29, 852 -51, 594 -55, 641	4.6 4.2 4.2 5.2 3.1 4.3 4.5 5.6	8. 4 4. 8 6. 6 7. 5 13. 5 13. 8 12. 6 11. 8	-2.4	-3.8 6 -2.4 -2.5 -9.9 -9.4 -8.3 -6.1	-3. -2. -2. -10. -9. -7. -6.
Such Atlantic Delaware Mayland Dint. of Columbia. Virginia. West Virginia. North Carolina. Seatt Carolina. Seatta Portia	1, 065, 953 23, 451 136, 982 121, 206 171, 398 68, 714 105, 191 65, 616	872, 438 13, 126 75, 664 98, 719 127, 448 95, 956 120, 131 81, 603 158, 379 101, 412	+193, 515 +10, 325 +61, 318 +22, 487 +43, 950 -27, 242 -14, 940 -15, 987 -33, 245 +146, 849	+114, 628 +5, 809 +34, 190 +9, 318 +30, 531 -14, 446 -6, 325 -4, 996 -11, 993 +72, 540	+78, 887 +4, 516 +27, 128 +13, 169 +13, 419 -12, 796 -8, 615 -10, 991 -21, 252 +74, 309	6. 0 8. 8 7. 5 18. 3 6. 4 3. 6 2. 9 3. 5 4. 0 13. 1	4. 9 4. 9 4. 2 14. 9 4. 8 5. 0 3. 4 4. 3 5. 1 5. 3	+3.4	-1.5 4 5 8	+3. +3. +3. +1. -1. -1. -1. +7.
East South Central Kentucky Feministry University Musicippi	93, 922 122, 700	551, 799 148, 735 161, 450 147, 340 94, 274	-194, 971 -54, 813 -38, 750 -72, 978 -28, 430	-98, 503 -25, 935 -21, 936 -37, 190 -13, 442	-96, 468 -28, 878 -16, 814 -35, 788 -14, 988	3.3 3.3 4.2 2.6 3.0	5. 1 5. 2 5. 5 5. 2 4. 3	-1.8 -1.9 -1.3 -2.6 -1.3	-1.5 $-2.7$	-1. -2. -1. -2. -1.
West South Central Arkscsse Longisma C.shoms	588, 916 103, 672 97, 186 125, 024	859, 771 179, 135 88, 548 308, 923 283, 165	-270, 855 -75, 463 +8, 638 -183, 899 -20, 131	-139, 563 -35, 894 +5, 075 -96, 653 -12, 091	-131, 292 -39, 569 +3, 563 -87, 246 -8, 040	4.5 5.3 4.1 5.4 4.1	6. 6 9. 2 3. 7 13. 2 4. 4	-2.1 -3.9 +.4 -7.9 3	-2.1 -3.7 +.4 -8.2 4	-2. -4. +. -7.
Montain  Montain  John  Wyoming  Colorado  Ver Mexico  Arason  Utal  Nerada	92, 425	432, 126 56, 892 57, 408 35, 858 110, 406 54, 903 54, 654 43, 218 18, 787	+64, 278 -11, 129 +16, 376 +2, 741 +9, 112 +13, 785 +37, 771 -12, 392 +8, 014	+34, 899 -5, 156 +9, 347 +2, 314 +4, 187 +6, 674 +19, 249 -6, 216 +4, 500	+29, 379 -5, 973 +7, 029 +427 +4, 925 +7, 111 +18, 522 -6, 176 +3, 514	12.0 8.2 14.1 15.4 10.6 12.9 18.5 5.6 24.3	10. 4 10. 2 10. 9 14. 3 9. 8 10. 3 10. 9 7. 9 17. 0	+1.5 -2.0 +3.1 +1.1 +.8 +2.6 +7.6 -2.3 +7.3	-1.7 +3.4 +1.7 +.7 +2.5	+1.1 -2.1 +2.1 +.1 +.1 +2.1 +7.1 -2.1 +7.1
Parific Washington Gregon Culdernia	1, 223, 857 187, 212 159, 816	401, 195 106, 861 82, 371 211, 963	+822, 662 +80, 351 +77, 445 +664, 866	+424, 763 +46, 777 +41, 425 +336, 561	+397, 899 +33, 574 +36, 020 +328, 305	12.6 10.8 14.7 12.7		+7.1	+8.5 +5.2 +7.4 +9.6	+8, +4, +6, +9,

<sup>·</sup> Percent transit on total male population.

<sup>\*</sup> Percent based on total female population.

Secret Repartment of Commerce, Bureau of the Census; special report of Sixteenth Census, Internal Magnetica, 1935 to 1940—Color and Sex of Migrants.

## No. 38.—Migration Status of the Population and Type of Migration, by Sex, for Selected Periods: 1935 to 1946

[Migrants defined: 1940—Persons 5 years old and over who lived in different counties (or quasi counties) in 1940 and 1935. A city of 100,000 inhabitants or more is treated as one quasi county and remainder of county as another. 1946—Persons who lived in different counties in 1940 and 1946. 1946 figures based on sample survey, Monthly Report on the Labor Force, see Sampling Note, p. 175]

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		NUMBER		18	PERCENT	
MIGRATION STATUS AND TYPE OF MIGRATION	Total	Male	Female	Total	Male	Fe- male
APRIL 1935 TO APRIL 1940			1000			
Total population, April 1940	131, 669, 275	66, 061, 592	65, 607, 683	100.0	100, 0	100, 0
Nonmigrants  Born after April 1, 1935 Other nonmigrants Migrants Within a State Between States Persons abroad in April 1935 Migration status not reported  APRIL 1940 TO FERRUARY 1946	15, 734, 798 9, 239, 749 6, 495, 049	57, 246, 205 5, 354, 808 51, 891, 397 7, 995, 097 4, 643, 208 3, 351, 889 190, 989 629, 301	57, 192, 091 5, 186, 716 52, 005, 375 7, 739, 701 4, 596, 541 3, 143, 160 168, 510 507, 381	86.9 8.0 78.9 12.0 7.0 4.9 .3	86. 7 8. 1 78. 6 12. 1 7. 0 5. 1 .3 1. 0	87. 2 7. 9 79. 3 11. 8 7. 0 4. 8 . 3
Civilian noninstitutional population, February 1946	133, 900, 000	64, 120, 000	69, 780, 000	100, 0	100.0	100.0
Nonmigrants Born after April 1, 1940 Other nonmigrants Migrants Within a State Between States Persons abroad in April 1940	99, 110, 000 19, 520, 000 8, 100, 000 11, 420, 000	54, 660, 000 7, 530, 000 47, 130, 000 9, 340, 000 3, 930, 000 5, 410, 000 120, 000	59, 540, 000 7, 560, 000 51, 980, 000 10, 180, 000 4, 170, 000 6, 010, 000 60, 000	85.3 11.3 74.0 14.6 6.0 8.5	85. 2 11. 7 73. 5 14. 6 6. 1 8. 4	85.3 10.8 74.5 14.6 6.0 8.6

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Internal Migration, 1935 to 1940—Color and Sex of Migrants; and Population, Series P-S, No. 11.

### No. 84.—MIGRATION STATUS OF THE POPULATION AND TYPE OF MIGRATION, BY SOCIAL CHARACTERISTICS AND SEX: 1940

[See headnote, table 33]

			MI	GRANTS P	Y TYPE OF	MIGRATIC	N	Immi- grants
CHARACTERISTIC AND SEX	Total popula- tion <sup>1</sup>	Nonmi- grants	Total	Per- cent of total popu- lation	Within the State	Be- tween contig- uous States	Be- tween noncon- tiguous States	(from posses- sions or for- eign coun- tries)
NATIVITY AND CITIZENSHIP								
Total	131, 669, 275	114, 438, 296	15, 734, 798	12,0	9, 239, 749	3, 142, 257	3, 352, 792	359, 490
Native Foreign-born Naturalized Alien and not reported	11, 594, 896 7, 240, 265	10, 440, 175 6, 700, 125	836, 319 503, 177	7. <b>2</b> 6. 9	286, 644	155, 493 93, 734	192, 373 122, 799	226, 911 32, 449
Male	66, 061, 592	57, 246, 205	7, 995, 097	12, 1	4, 643, 208	1, 592, 021	1, 759, 868	190, 960
Native Foreign-born Naturalized Alien and not reported	6, 121, 647 4, 137, 027	5, 492, 806 3, 800, 982	466, 743 291, 810	7. 6 7. 1	166, 904	86, 567 54, 897	105, 930	108, 216 17, 666
Pemale	65, 607, 683	57, 192, 091	7, 739, 701	11,8	4, 596, 541	1, 550, 236	1 <b>, 592, 92</b> 4	168, 510
Native Foreign-born Naturalized Alien and not reported	60, 134, 434 5, 473, 249 3, 143, 238 2, 330, 011	52, 244, 722 4, 947, 369 2, 899, 143 2, 048, 226	369, 576 211, 367	6. 8 6. 7	119,740	08, 926 38, 837	86, 443	118,696 14,783

For footnotes, see p. 35.

4.—MIGRATION STATUS OF THE POPULATION AND TYPE OF MIGRATION, BY SOCIAL CHARACTERISTICS AND SEX: 1940—Continued

					MIGRANTS BY TYPE OF MIGRATION						
			Migi	RANTS E	Y TYPE O	F MIGRAT	ION	Immi- grants			
ACTERISTIC AND SEX	Total popula- tion <sup>1</sup>	Nonmi- grants	Total	Per- cent of total popu- lation	Within the State	Between contig- uous States	Between noncon- tiguous States	(from posses- sions or foreign coun- tries)			
TIONSHIP TO HEAD OF HOUSEHOLD								,			
rtal	131, 669, 275	114, 438, 296	15, 734, 798	12.0	9, 239, 749	<b>3</b> , 142, <b>25</b> 7	3, 852, 792	359, 499			
private household	87, 982, 025 5, 496, 378	30, 434, 390 78, 409, 279 3, 895, 623 1, 699, 004	4, 155, 878 8, 891, 371 1, 426, 103 1, 261, 446	10. 1 25. 9		821, 241 1, 794, 661 306, 777 219, 578	895, 159 1, 747, 639 367, 093 342, 901	84, 963 177, 949 56, 476 40, 111			
<b>P</b>		57, 246, 205	7, 995, 097	12. 1	4, 643, 208	1, 592, 021	1, 7 <b>59</b> , 868	190, 989			
private household of head utive of head private household	2, 964, 786 2, 022, 488	25, 628, 012 28, 513, 662 2, 125, 246 979, 285	3, 741, 793 2, 663, 733 739, 609 849, 962	42.0	1, 619, 230 368, 930 444, 522	743, 680 534, 491 165, 598 148, 252	787, 587 510, 012 205, 081 257, 188	74, 728 57, 040 30, 270 28, 951			
<b>ude</b>		57, 192, 091	7, 739, 701	11.8	4, 596, 541	1, 550, 236	1, 592, 924	168, 510			
private household e of head arrive of head private household	56, 587, 425 2, 531, 592	4, 806, 378 49, 895, 617 1, 770, 377 719, 719	414, 085 6, 227, 638 686, 494 411, 484	7. 9 11. 0 27. 1 33. 7	228, 952 3, 729, 841 383, 303 254, 445	77, 561 1, 260, 170 141, 179 71, 326	107, 572 1, 237, 627 162, 012 85, 713	10, 235 120, 909 26, 206 11, 160			
GF SCHOOL COMPLETED											
otal, 25 to 34 years old	21, 339, 026	16, 985, 954	4, 018, 320	18. 8	2, 250, 642	827, 896	939, 782	97, 800			
rebool: than 5 years 2	1, 566, 108 1, 669, 414 6, 006, 216	1, 287, 841 1, 418, 871 5, 072, 761	208, 913 226, 659 855, 479	13. 8 13. 6 14. 2	136, 178 137, 788 499, 226	179, 714	1	7, 638 5, 747 21, 722			
years	4, 553, 338 4, 701, 980	3, 694, 572 3, 647, 200	805, 004 993, 949	17. 7 21. 1	464, 592 542, 776	161, 958 204, 381	178, 454 246, 792	16, 674 22, 776			
rears.		1, 072, 237 792, 472	459, 065 469, 251	29. 5 36. 4	240, 569 229, 563	93, 358 94, 139	125, 138 145, 549	8, 939 14, 304			
ste, 25 to 34 years old	10, 520, 974	8, 304, 036	2, 027, 065	19. 3	1, 116, 062	415, 504	495, 499	54, 229			
tnar. 7 years 2	883, 534 847, 640 3, 084, 430	711, 652 709, 429 2, 574, 440	128, 383 124, 616 464, 791	14. 5 14. 7 15. 1	83, 319 75, 296 267, 263	27, 056 26, 899 96, 060	18, 008 22, 421 101, 468	3, 584 2, 969 11, 776			
rs	2, 220, 464 2, 049, 256	1, 789, 397 1, 595, 462	400, 620 424, 237	18. 0 20. 7	228, 108 229, 616	79, 265 85, 883	93, 247 108, 738	9, 918 11, 380			
rs or more	691, 751 743, 899	477, 596 446, 060	203, 262 281, 156	29. 4 37. 8	102, 227 130, 233	42, 227 58, 114	58, 808 92, 809	4, 693 9, 909			
male, 25 to 34 years old	10, 818, 052	8, 681, 918	1, 991, 255	18. 4	1, 134, 580	412, 392	444, 283	43, 571			
echool: than 5 years 2	682, 574 821, 774 2, 921, 786	576, 189 709, 442 <b>2, 498</b> , 321	80, 530 102, 043 390, 688	11. 8 12. 4 13. 4	52, 859 62, 442 231, 963	17, 015 23, 376 83, 654	10, 656 16, 225 75, 071	4, 054 2, 778 9, 946			
j yearz	2, 332, 874 2, 652, 724	1, 905, 175 2, 051, 738	404, 384 569, 712	17. 3 21. 5	236, 484 313, 160	82, 693 118, 498	85, 207 138, 054	6, 756 11, 396			
rs or more	862, 173 544, 147	<b>594</b> , 641 <b>34</b> 6, 412	255, 803 188, 095	29. 7 34. 6	138, 342 99, 330	51, 131 36, 025	66, 330 52, 740	<b>4, 24</b> 6 <b>4, 3</b> 95			

<sup>:</sup>ndes 1.136.692 persons with migration status not reported, not shown separately. :ndes the category "school years not reported."

<sup>&</sup>gt; Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Internal Migra-185 to 1940—Social Characteristics of Migrants.

No. 35.—MIGRATION STATUS OF THE POPULATION 14 YEARS OLD AND OVER, AND TYPE OF MIGRATION, BY ECONOMIC CHARACTERISTICS AND SEX: 1940

[See headnote, table 31]

75.50 = x - .

		See headn	ote, table i	51)				
			MIC	BANTS R	Y TYPE O	MIGRATI	ON	Immi- grants
EMPLOYMENT STATUS, OCCU- PATION, AND BEX	Total popula- tion <sup>1</sup>	opula- Nonmi-		Percent of total popu- lation	Within the State	Between con- tiguous States	Between noncon- tiguous States	(from posses- sions or foreign coun- tries)
EMPLOYMENT STATUS								•
Total, 14 years old and over	101, 102, 924	86, 533, 918	13, 251, 842	18, 1	7, 686, 141	2, 647, 574	2, 918, 127	223, 397
In labor force Employed On public emergency work. Seeking work Not in labor force	2, 529, 606 5, 003, 810	41, 929, 168 38, 273, 238 2, 255, 927 4, 400, 003 41, 604, 750	7, 261, 507 6, 372, 367 250, 985 638, 155 5, 990, 335		3, 603, 466 158, 279 317, 711	1, 500, 793 1, 327, 298 41, 958 131, 537 1, 146, 781	1, 441, 608 50, 748 188, 907	188, 346 163, 770 2, 898 21, 983 135, 061
Males, 14 years old and	50, 553, 748	4 <b>3, <del>09</del>7,</b> 611	6, 728, 408	18, 3	3, 847, 538	1, 341, 118	1, 539, 757	172, 436
In labor force	39, 944, 240 34, 027, 905 2, 072, 094 3, 844, 241 10, 609, 508	34, 011, 522 28, 862, 374 1, 838, 368 3, 310, 780 9, 086, 089	5, 483, 314 4, 779, 085 214, 400 489, 829 1, 245, 094	13. 7 14. 0 10. 8 12. 7 11. 7	3, 070, 940 2, 692, 061 134, 935 243, 944 776, 598	1, 133, 826 998, 631 35, 892 99, 303 207, 287	1, 278, 548 1, 088, 393 43, 573 146, 582 261, 209	136, 230 117, 307 2, 307 16, 716 36, 206
Females, 14 years old and over	50, 549, 176	43, 436, 307	6, 523, 434	12,9	3, 838, 603	1, 306, 461	1, 378, 370	150, 962
In labor force Employed On public emergency work Seeking work Not in labor force	12, 845, 259 11, 138, 178 457, 512 1, 249, 569 37, 703, 917	10, 917, 646 9, 410, 864 417, 559 1, 089, 223 32, 518, 661	1, 778, 193 1, 593, 282 36, 585 148, 326 4, 745, 241	11.9	1, 008, 516 911, 405 23, 344 73, 767 2, 830, 087	366, 967 328, 667 6, 066 32, 234 939, 494	402, 710 858, 210 7, 175 42, 325 975, 660	52, 116 46, 563 286 5, 267 98, 846
MAJOR OCCUPATION GROUP  Males employed	34, 027, 905	28, 862, 374	4, 779, 085	14.0	2, 692, 061	998 631	1, 068, 393	117, 207
Professional and semiprofes-			<del></del>					
sional workers Farmers and farm managers Props., mgrs. and officials, ex-	1, 875, 387 4, 991, 715	1, 367, 174 4, 533, 953	476, 162 410, 793		243, 465 300, 249	91, 107 74, 5 <b>36</b>	141, 590 36, 008	17, 608 2, 268
cept farm	3, 325, 767	2, 780, 983	511, 235	15.4	275, 206	110, 407	125, 622	14, 407
workers	4, 360, 648 4, 949, 132	3, 627, 686 4, 242, 485	690, 950 661, 613	1 :	366, 128 376, 624	151, 424 187, 748	173, 398 147, 346	16, 839 14, 606
Operatives and kindred workers Domestic service workers Service workers, except do-	6, 205, 898 142, 231	5, 361, 068 114, 653	784, 476 24, 798	12. 6 17. 4	462, 358 12, 706	169, 436 5, 343	152, 682 6, 749	17. 655 1, 234
Farm laborers and foremenLaborers, except farm and occu-	2, 196, 695 2, 770, 005	1, 760, 307 2, 287, 735	393, 239 441, 994	17. 9 16. 0	158, 602 277, 986	83, 171 91, 063	151, 466 72, 945	20, 548 3, 791
pation not reported	3, 210, 427 11, 138, 178	2, 786, 330 9, 410, 864	383, 825 1, 593, 282	12.0	218, 737 911, 406	84, 401 328, 667	80, 667 353, 210	8, 272 46, 563
Professional and semiprofes-		<u> </u>	-		711, 400			
sional workers Farmers and farm managers Prop., mgrs., and officials, ex-	1, 469, 661 151, 899	1, 092, 203 141, 800	351, 917 8, 715	5.7	212, 833 6, 288	66, 695 1, 548	72, 389 879	9, <b>28</b> 5 <b>6</b> 0
cept farm Clerical, sales, and kindred	423, 520	865, 323	54, 731	12.9	29, 698	10, 722	14, 311	1, 062
workers Craftsmen, foremen, and kindred workers	3, 156, 982 106, 590	2, 761, 982 96, 064	872, 888 9, 488	11.8 8.9	206, 213 5, 363	78, 061 1, 960	91, 614 2, 168	8, 877 405
Operatives and kindred workers.  Domestic service workers.  Service workers, except do-	2, 046, 379 1, 969, 083	1, 867, 756 1, 580, 161	158, 925 351, 814	7. 8 17. 9	96, 443 192, 113	34, 908 78, 009	27, 479 81, 692	8, 449 15, 836
mestic	1, 261, 689 320, 005	1, 018, 230 284, 724	227, 834 31, 570	18. 1 9. 9	124, 689 22, 818	47, 964 6, 378	55, 181 <b>2, 374</b>	4, 949 196
pation not reported	232, 420	202, 631	25, 500	11.0	14, 947	5, 427	5, 126	813

 $<sup>^{\</sup>dagger}$  Includes 993,767 persons with migration status not reported, not shown separately.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Internal Migraion, 1935 to 1940—Economic Characteristics of Migrants.

No. 36.—White Population by Nativity and Parentage: 1880 to 1940

[386] data for native white by parentage based on Sample B; those for foreign-born white from complete count and those for total white, involving addition of native and foreign-born, are composite and therefore differ from corresponding figures presented elsewhere. See p. 1]

CLASS	1880	1890	1900	1910	1920	1930	1940
Total white	43, 462, 970	55, 101, 258	66, 809, 196	81, 731, 957	94, 820, 915	110, 286, 740	118, 701, 558
Native white	36, 843, 291	45, 979, 391	56, 595, 379	68, 386, 412	81, 108, 161	96, 303, 335	107 282 42
Native parentage	28, 568, 424	34, 475, 716	40, 949, 362	49, 488, 575	58, 421, 957	70, 400, 952	84, 124, 84
Fereign or mixed parentage	8, 274, 867	11, 503, 675	15, 646, 017	18, 897, 837	22, 686, 204	25, 902, 383	23, 157, 58
Foreign		8, 085, 019	10, 632, 280	12, 916, 311	15, 694, 539	17, 407, 527	
Mixed	1,911,098	3, 418, 656	5, 013, 737	5, 981, 526	6, 991, 665	8, 494, 856	
Fareign-born white	6, 559, 679	9, 121, 867	10, 213, 817	13, 345, 545	13, 712, 754	13, 983, 405	11, 419, 13
PERCENT OF TOTAL				1		1	
Total white	86, 5	87.5	87.9	88.9	89.7	89.8	89.
Native white	78. 5				76.7		
Native parentage	57.0						
Foreign or mixed parentage	16. 5						
Foreign	12.7						
Mixed	3.8						
Ferrego-born white	13. 1	14. 5	13. 4	14. 5	13.0	11.4	8.0

Source: Department of Commerce, Bureau of the Census; 15th Census Reports, Population, Vol. II, and pacial report of 16th Census, Nativity and Parentage of the White Population—General Characteristics.

No. 37.—WHITE POPULATION, BY MOTHER TONGUE: 1930 AND 1940 [1940 data based on Sample B: see p. 1]

			NUMBER			P	ercen 1	DISTRI	BUTION	r
		19	40		1930		19	40		1930
REGION AND BORNER TONGUE			Na	tive				Nat	ive	
	Total	Foreign born	Foreign or mixed parent- age	Native parent- age	Foreign born	Total	For- eign born	For. or mixed par.	Na- tive par.	For- eign born
Total	118,392,040	11, 109, 620	23, 157, 580	84, 124, 840	13, 983, 405	100, 0	100, 0	100, 0	100, 0	100, 0
\orthwestern									<del></del>	
Europe:	}	li		i			l	ł	İ	
	93, 039, 640	2, 506, 420	12, 181, 040	78, 352, 180	3, 097, 021	78.6	22.6	52.6	93. 1	22. 1
N. P. WOLLSON	658, 220	232, 820	344, 240	81, 160	345, 522	. 6	2.1	1.5	. 1	2. 5
**************************************	830, 900	423, 200	374, 040	33, 660	615, 465	. 7	3.8	1.6		4.4
Print.	226,740 267,140	122, 180 102, 700	95, 460 103, 240	9, 100 61, 200	178, 944 133, 142	.2	1.1	.4		1.3
Terush	54, 340	31,900	17,840	4,600	42, 263	· 2	.9	.4	.1	1.0
Tyseb	1.412.060	359, 520	533, 760	518, 780	523, 297	1. 2	3. 2	2.3	.6	3.7
entral Europe:		000,020	000,100	010, 100	020.201	1.2	3. 2	_ ~ "	٠. ا	3. 1
-	4, 949, 780	1, 589, 040	2, 435, 700	925, 040	2, 188, 006	4.2	14.3	10.5	1.1	15.6
Facet	2, 416, 320	801, 680	1, 428, 820	185, 820	965, 899	2.0	7. 2	6. 2	. 2	6.9
Carre	520, 440	159,640	279,040	81,760	201, 138	.4	1.4	1. 2	1.1	1.4
	484, 360	171, 580	283, 520	29, 260	240, 196	. 4	1.5	1.2	l	1.7
Mary (Hon-									i	
ESPEN	453, 000	241, 220	198,600	13, 180	250, 393	.4	2. 2	.9		1.8
restant	37.640	18, 060 52, 540	18, 300	1, 280	30, 121		. 2	.1		.2
Freezist	115, 440 178, 640	78, 560	58, 980 97, 300	3, 920 5, 780	79, 802 77, 671	.1 .2	.5	.3		.6
Enters Europe:	110,170	70,500	97, 300	0,780	11,011	. 2		. •		
Barrier.	585,080	356, 940	214, 160	13, 980	315, 721	.5	3. 2	9.		2.3
Tallian	53, 600	35, 540	45, 280	2, 780	58, 685	.1	.3	.2		.4
ATTERIAN	68, 320	40,000	26, 440	1,880	51,741	. 1	.4	.1		. 4
Liteuspian	272,640	122,660	140, 620	9, 400	165, 053		1 1 1	. 6		1.2
	230, 420	97,080	118, 460	14,880	124, 994	. 2	Ω.	.5		. 9
E TALBE	65, 520	43, 120	20, 340	2,060	56, 964	.1	.4	. 1		4
Y 344 xt	1, 751, 100	924, 440	773, 680	52, 980	1, 222, 658	1.5	8.3	3.3	. 1	8. 7
Sa. Europe:		100 000	100 140		100 000	ا ا		1 .	l	١.,
lia en	273, 520 3, 766, 820	165, 220 1, 561, 100	102, 140 2, 080, 680	6, 160 125, 040	189,066 1,808,289	3.2	1.5	9.0	i	1.4
inest.	1, 861, 400	428, 360	714, 060	718, 980	743, 286	1.6	3.9	3.1	1 : 1	5. 3
Fortoquese	215,860	83, 780	120, 500	11, 580	110, 197	1.0	.8	.5		3.8
	*05 400	11							1	
tare	107, 420	50, 940	52, 760	3, 720	67, 830	.1	.5	. 2		
La report	109, 480	63, 880	34, 520	11,080	57, 808	.1	. 6	.1	٠	1 .4
out requesters .	3, 356, 160	248, 500	264, 060	2, 843, 600	42, 233	2.8	2. 2	1.1	3.4	. 3

Performent of Commerce, Bureau of the Census; special report of Sixteenth Census, Nativity and Fuertage of the White Population—Mother Tongue.

### No. 38.—Native White Population, by Parentage, by States: 1920, 1930, and 1940

[1940 data based on Sample B; see p. 1]

DIVISION AND STATE	Total native	NAT	IVE PARENT	TAGE		EIGN OR MI PARENTAGE	
DIVISION AND STATE	white, 1940	1920	1930	1940	1920	1930	1940
United States	107, 282, 420	58, 421, 957	70, 400, 952	84, 124, 840	22, 686, 204	25, 902, 383	23, 157, 580
New England	6, 872, 580	2, 803, 149	3, 167, 091	4, 024, 080	2, 642, 276	3, 063, 751	2, 848, 500
Maine	764, 340	495, 780 225, 512	515, 244 239, 438	590, 060 285, 640	162, 566 125, 586	179, 573 142, 252	174, 280 139, 040
New HampshireVermont.	424, 680 328, 740	228, 325	234, 090	257, 560	78, 966	81,814	71, 180
Massachusetts	3, 427, 440	1, 230, 773	1, 429, 791	1, 868, 220	1, 495, 217	1, 708, 524	1,559,220
Rhode Island	566, 700	173, 553	210, 963	288, 360	246, 928	295, 343	278, 340
Connecticut	1, 360, 680	449, 206	537, 565	734, 240	533, 013	656, 245	626, 440
Middle Atlantic	21, 818, 600	9, 631, 012	11, 450, 123	14, 107, 240 5, 796, 840 1, 980, 720	7, 098, 253 3, 717, 649 1, 085, 799	8, 454, 467	7, 711, 360
New York New Jersey	21, 818, 600 10, 076, 960 3, 256, 260	9, 631, 012 3, 668, 266	4, 474, 067	5, 796, 840	3, 717, 649	4, 485, 182	4, 280, 120
New Jersey	3, 256, 260 8, 485, 380	1, 212, 675 4, 750, 071	1, 571, 558 5, 404, 498	6, 329, 680	2, 294, 805	1, 413, 321 2, 555, 964	1, 275, 540 2, 155, 700
Pennsylvania	5, 400, 000	4, 100, 011	0, 101, 100	0, 340, 000	a, apri, 000	a, 000, 00°s	2, 100, 100
East North Central	23, 061, 860	11, 790, 370	14, 501, 781	17, 445, 560	5, 925, 213	6, 569, 062	5, 616, 300
Ohio	6, 075, 080 3, 203, 800	3, 669, 122	4, 325, 406 2, 605, 883	4, 944, 040	1, 224, 074 368, 659	377 350	1, 131, 040 283, 660
Indiana Illinois	6, 554, 400	2, 329, 544 3, 066, 563	3, 769, 466	2, 920, 140 4, 590, 540 3, 060, 800 1, 930, 040	2, 025, 819	1, 362, 679 377, 350 2, 287, 574 1, 449, 728	1, 963, 860
Michigan	4, 388, 120	1, 670, 447	3, 769, 466 2, 364, 482 1, 436, 544	3, 060, 800	2, 025, 819 1, 204, 545 1, 102, 116	1, 449, 728	1, 963, 860
Wisconsin.	2, 840, 460	1, 054, 694	1, 436, 544	1, 930, 040	1, 102, 116	1,091,731	910, 420
West North Central	12, 376, 960	7, 475, 548	8, 549, 047	9, 709, 740	3, 377, 878	3, 282, 568	2, 667, 220
Minnesota	2, 483, 940	827, 627	1, 114, 485	1, 575, 120	1, 055, 145	1, 037, 834	908, 820
Iowa	2, 417, 220	1, 528, 553	1, 697, 589	1, 953, 880	629, 981 502, 082	587, 008 475, 033	463, 340 365, 160
Missouri North Dakota	3, 428, 380 560, 680	2, 536, 936	2, 776, 434 256, 715	3, 063, 220	300, 485	300,655	249, 360
South Dakota	576, 120	207, 966 308, 598	375, 666	311, 320 398, 780	228, 158	228, 661 367, 049 277, 328	177, 340 290, 940
Nebraska Kansas	1, 220, 000	757, 064	375, 666 874, 217	929, 060	372, 503	367, 049	290, 940
Kansas	1, 690, 620	1, 308, 804	1, 453, 941	1, 478, 360	289, 524	277, 328	212, 260
South Atlantic	12, 844, 940	8, 779, 416	10, 412, 419	12, 259, 320	553, 604	632, 819	585, 620
Delaware	216, 180	139, 876	155, 026	185, 040	32, 929	33, 785 219, 287	31, 140 183, 780
Maryland Dist, of Columbia	1, 448, 260	893, 088 239, 488	1, 039, 798 262, 432	1, 264, 480 378, 160	209, 472 58, 824	61, 563	66, 300
Virginia	1, 993, 380	1, 534, 494	1, 692, 707	1, 942, 380	52, 630	53, 894	51, 000
West Virginia	1, 744, 500	1, 232, 857 1, 765, 203	1, 461, 560 2, 208, 567	1, 655, 080 2, 543, 540	82, 472	100, 952	89, 420 16, 280
North Carolina	2, 559, 820 1, 080, 800	799, 418	925, 445	1, 069, 820	11, 477 12, 719	17, 597 13, 335	10, 280
Georgia	2, 034, 860	1, 642, 697	1, 792, 508	2, 009, 200	30, 231	30, 570	25, 660
Florida	1, 322, 680	532, 295	874, 376	1, 211, 620	62, 850	101, 836	111,060
East South Central	7, 968, 640	6, 092, 782	6, 972, 148	7, 835, 080	202, 826	195, 525	133, 560
Kentucky	2, 621, 160	2, 039, 134	2, 269, 546	2 560 460	110, 646	97, 008 38, 171	60, 700
Tennessee	2, 405, 520	1, 832, 757	2, 087, 386	2, 375, 760	37,758	38, 171	29, 760 26, 100
Alabama Mississippi	1, 843, 100 1, 098, 860	1, 394, 129 826, 762	2, 087, 386 1, 646, 347 968, 869	2, 375, 780 1, 817, 000 1, 081, 860	35, 241 19, 181	21, 598	17, 000
			1000000		1000	1.5	1000
West South Central	10, 317, 480 1, 458, 080	6, 959, 785 1, 226, 692	8, 503, 918 1, 329, 246	9, 552, 820 1, 432, 480	696, 609 39, 090	854, 369 35, 687	764, 660 25, 600
Arkansas Louisiana	1, 487, 380	941, 724	1, 175, 459	1, 403, 700	110, 016	111, 262	83, 680
Oklahoma	2, 089, 700	1, 679, 107	1, 995, 209	2, 011, 740	102, 119	105, 320	77, 960
Texas	5, 282, 320	3, 112, 262	4, 004, 004	4, 704, 900	445, 384	602, 100	577, 420
Mountain	3, 730, 480	2, 002, 508	2, 381, 452 283, 715	3, 018, 500	757, 166 164, 837	797, 038	711, 980
Montana	480, 340	275, 803 294, 252	283, 715	341, 320 417, 320 186, 260	164, 837	101, 535 87, 269	145, 020
Idaho	496, 920	122, 884	320, 268 150, 669	186, 260	92, 453 42, 007	47, 903	79, 600
Idaho Wyoming Colorado New Mexico	230, 740 1, 038, 760	603, 041	702, 062	849, 220	204, 108	218, 509	189, 540
New Mexico	478, 300	273, 317	328, 339	439, 500	32, 279	38, 976	38, 800
Arizona	390, 760 514, 160	151, 145 245, 781	229, 202 319, 414	304, 780 407, 720	62, 205 139, 665	85, 903 134, 564	85, 980 106, 440
Utah Nevada	94, 500	36, 285	47, 783	72, 380	19, 612	22, 379	106, 440 22, 120
	8, 290, 880	9 997 997	4 462 979	6 179 500	1, 432, 379	2, 052, 784	2, 118, 380
Pacific	1, 505, 260	2, 887, 387 711, 706 497, 726 1, 677, 955	4, 462, 973 873, 664	6, 172, 500 1, 116, 620 804, 780	358, 016	403, 331	388, 640
Oregon	998, 420 5, 787, 200	497, 726	630, 036	804, 780	169, 269	201, 846	193, 640
California	5, 787, 200	1, 677, 955	2, 959, 273	4, 251, 100	905, 094	1, 447, 607	1, 536, 100

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Nativity and Parentage of the White Population—General Characteristics.

### No. 89.—Nativity and Parentage of the Foreign White Stock by Country of Origin: 1930 and 1940

":40 statistics for native white of foreign or mixed parentage based on Sample B; those for foreign born white from complete count; those for total foreign white stock are composite. See page I for statement on population amples]

			1930				1940	
COUNTRY OF ORIGIN	Total for white st	reign lock	Foreign-	Native white of	Total for white st	reign lock	Foreign-	Native white of
	Number	Per- cent	born white	foreign or mixed parentage	Number	Per- cent	white	foreign or mixed parentage
All countries	39, 885, 788	100. 0	13, 983, 405	25, 902, 383	34, 576, 718	100. 0	11, 419, 138	23, 157, 586
Northwestern Europe:		1	7-3-			-		
England	2, 522, 273	6.3	808, 684	1, 713, 589	1, 975, 975	5.7	621, 975	1, 354, 000
Sections	899, 591	2.3	354, 323	545, 268	725, 861 148, 260	2.1	279, 321	446, 540
Wales Northern Ireland	236, 667	.6	60, 205	176, 462	148, 260	.4	35, 360	112, 900
Northern Ireland	695, 999	1.7	178, 832	517, 167	377, 236 2, 410, 951	1.1	106, 416	270, 820
Irish Free State (Eire)	3, 086, 522	7.7	744, 810	2, 341, 712 752, 246 967, 453	2, 410, 951	7.0	572, 031 262, 088	1, 838, 920
Norway Sweden Desmark	1,100,098	3.9	347, 852 595, 250	702, 240	924, 688 1, 301, 390	3.8	202, 088	662, 600 856, 320
Sanden	520 142	1.3	179, 474	349, 668	443, 815	1.3	445, 070 138, 175	305, 646
LPRICES A	7,413	1.0	2,764	4, 649	6, 584		2, 104	4, 480
Katharlanda	413, 966	1.0	133, 133	280, 833	372, 384	1.1	111,064	261, 320
Beirum	147, 091	.4	64, 194	82, 897	130, 358	.4	53, 958	76, 400
Losemburg	34,869	.1	9,048	25, 821	27, 166 293, 973	.1	6, 886	20, 280
loriand Setherlands Belinum Liniemburg Ewitzerland	374,003	. 9	113, 010 135, 265	260, 993	293, 973	.9	6, 886 88, 293 102, 930	205, 680
France	471,638	1.2	135, 265	336, 373	349, 050	1.0	102, 930	246, 120
Central Europe: Germany								
Germany	6, 873, 103	17.2	1,608,814	5, 264, 289	5, 236, 612	15.1	1, 237, 772	3, 998, 840
Puland. Cmchoslovakia	3, 342, 198	8.4	1, 268, 583	2, 073, 615	2, 905, 859	8.4	993, 479	1, 912, 380
Cmchoslovakia	1, 382, 079	2.4	491, 638 370, 914	890, 441 583, 734 316, 318	984, 591 1, 261, 246	3.6	319, 971 479, 906	664, 620 781, 340
Austria	954, 648 590, 768	1.5	274, 450	316 318	662, 068	1.9	290, 228	371, 840
Hungary Yuguslavia	469, 395	1.2	211, 416	257, 979	383, 393	1.1	161,093	222, 300
Rastern Europe:	1			13.00	. 1363	155	1.50.0	
Rossis (U. S. S. R.) Latvin	2, 669, 838	6.7	1, 153, 624	1, 516, 214	2, 610, 244	7.5	1, 040, 884	1, 569, 360
Lacvin	38, 091	.1	20,673	17, 418 1, 767	34, 656	.1	18, 636	16, 020
Estoria	5, 317		3, 550	1, 767	6, 658	*****	4, 178 165, 771	2, 480
Libraria	439, 195	1.1	193, 606	245, 589	394, 811	1.1	165, 771	229, 040
Estoria Litigaria Filand	320, 536 293, 453	.8	142, 478 146, 393	178, 058 147, 060	284, 290 247, 700	.7	117, 210 115, 940	167, 080 131, 760
Bull still	14, 929		9, 399	5, 530	15, 688		8, 888	6, 800
Rugarm Tracy in Europe	3, 676	*****	2, 257	1, 419	8, 372		4, 412	3,960
Sauthern Europe:					7		7 777	
Senthern Europe:	303, 751	.8	174, 526	129, 225	326, 672	. 9	163, 252	163, 420
I'A.y.	4, 546, 877	11.4	1, 790, 424	2, 756, 453	4, 594, 780	13. 3	1, 623, 580	2, 971, 200
Printed and a second second second	111,338	.3	59, 033	52, 305	109, 407	.3	47, 707	61, 700
Fortugal	167, 910	.4	69, 993	97, 917	176, 407	. 5	62, 347	114, 060
eter Europe 1	70, 113	.2	25, 065	45, 048	41, 459	.1	19, 819	21, 640
Ama:	22.500		- 7.4		40.000	100	2 042	
- Lestine	10, 446		6, 135	4, 311	12, 807 138, 599		7, 047 50, 859	5, 760 87, 740
5774	137, 576	.3	57, 227 46, 651	80, 349 30, 632	95, 839	.4	52, 479	43, 360
Twist in Asia	77, 283 84, 622	.2	47, 567	37, 055	85, 924	.2	39, 524	46, 400
America:			1000	100	100			
far win - French	1, 106, 159	2.8	370, 852	735, 307	908, 386	2.6	273, 366	635, 020
Carada -Other	2, 231, 277	5.6	907, 660	1, 323, 617	2, 001, 773	5.8	770, 753	1, 231, 020
V - a formed land	45.733	.1	23, 971	21, 762	47,001	. 1	21, 361	25, 640
Mexico.	1, 222, 439	3. 1	639, 017	583, 422 16, 596	1,076,653	3.1	377, 433 15, 277	699, 220
Fig	32, 685	.1	16, 089	16, 596	32, 257 33, 457 12, 738	:1	15, 257	16, 980 18, 200
r.ter West Indies	31, 137 10, 822	.1	7 701	15, 626 3, 031	12 738		7, 638	5, 100
F. att America	48, 538	.1	. 15, 511 7, 791 30, 333	18, 205	54, 830	, 2	28, 770	26, 060
All other:		1			Fig.	0.00	13.3	LUL.
karraha	30, 849	.1	12,720	18, 129	26, 898	.1	10,998	15, 900
All red	91, 719	.2	35, 432	56, 287	74, 351 8, 592	. 2	25, 751	48, 600
Other Atlantic Islands	9,712		4, 053	5,659	8, 592		3, 232	5, 360
all other and not reported	35, 601	.1	18, 716	16, 885	194, 009	. 6	18,649	175, 360

Includes Albania,

Source Lepartment of Commerce, Bureau of the Census; special report of Sixteenth Census, Nativity and Pressures of the White Population—Country of Origin of the Foreign Stock.

No. 40.—Foreign-Born White Population, 1910 to 1940, and Total Foreign-BORN, 1900, BY COUNTRY OF BIRTH

[All classifications of 1940 population according to country of birth based on political boundaries of Jan. 1, 1937.

Classification of population at earlier censuses based for most part on political boundaries of those years. For most countries of Europe, total foreign-born population given for 1900 is almost entirely white]

COUNTRY OF BIBTE	Total foreign- born.		FOREIGN-E	ORN WHITE		DIST	CENT RIBU- ON	Per- cent urban
	1900	1910	1920	1930	1940	1930	1940	1940
All countries	10, 341, 276	13, 345, 545	13, 712, 754	13, 983, 405	11, 419, 138	100.0	100.0	80. 0
Northwestern Europe: England Scotland Wales Northern Ireland Irish Free State (Eire) Norway Sweden Denmark Iceland Notherlands I	233, 524 93, 586 }1, 615, 459 336, 388 582, 014	876, 455 261, 034 82, 479 1, 352, 155 403, 858 665, 183 181, 621 120, 053	812, 828 254, 567 67, 066 1, 037, 233 363, 862 625, 580 189, 154 131, 766	808, 684 354, 323 60, 205 178, 832 744, 810 347, 852 595, 250 { 179, 474 2, 764 133, 133	621, 975 279, 321 35, 360 106, 416 572, 031 262, 088 445, 070 138, 175 2, 104 111, 064	5.8 2.5 .4 1.3 5.3 2.5 4.3 1.3 (1)	5.4 2.4 .3 .5 0 2.3 3.9 1.2 (1)	78. 7 82. 4 75. 6 85. 0 89. 8 58. 5 68. 7 60. 7
Netherlands <sup>1</sup> Belgium Luxemburg Switzerland France	29, 757	49, 397 3, 068 124, 834 117, 236	62, 686 12, 585 118, 659 152, 890	64, 194 9, 048 113, 010 135, 265	53, 958 6, 886 88, 293 102, 930	.5 .1 .8 1.0	.5	72.6 64.8 60.8 77.7
Central Europe: Germany Poland Czechoslovakia Austria Hungary Yugoslavia	383, 407 432, 798	<sup>3</sup> 2,311,085 <sup>3</sup> 937,884 <sup>3</sup> 845,506 495,600	1, 686, 102 1, 139, 978 362, 436 575, 625 397, 282 169, 437	1, 608, 814 1, 268, 583 491, 638 370, 914 274, 450 211, 416	1, 237, 772 993, 479 319, 971 479, 906 290, 228 161, 093	11.5 9.1 3.5 2.7 2.0 1.5	10.8 8.7 2.8 4.2 2.5 1.4	74. 3 86. 0 71. 1 79. 9 82. 2 74. 2
Eastern Europe: Russia (U. S. S. R.) Latvia Estonia Lithuania Finland Rumania Bulgaria Turkey in Europe	423, 726 62, 641 15, 032	1,184,382 129,669 65,920 11,453 32,221	1, 400, 489 135, 068 149, 824 102, 823 10, 477 5, 284	[1,153,624 20,673 3,550 193,606 142,478 146,393 9,399 2,257	1,040,884 18,636 4,178 165,771 117,210 110,940 8,888 4,412	8.2 (1) 1.4 1.0 1.0	9.1 () 1.5 1.0 1.0	90, 2 89, 6 83, 2 85, 6 54, 4 90, 0 77, 6 85, 6
Southern Europe: Greece Italy Spain Portugal	1000	101, 264 1, 343, 070 21, 977 57, 623	175, 972 1, 610, 109 49, 247 67, 453	174, 526 1, 790, 424 59, 033 69, 993	163, 252 1, 623, 580 47, 707 62, 347	1.2 12.8 .4 .5	1.4 14.2 .4 .5	91. 6 88. 1 79. 0 75. 6
Other Europe	2, 251	<sup>8</sup> 12, 851	11,509	25,065	19,819	.2	.2	88. 2
Asia: Palestine Syria Turkey in Asia Other Asia	} (4) 120, 248	8 59, 702 4, 612	3, 202 51, 900 11, 014 44, 334	6, 135 57, 227 46, 651 47, 567	7,047 50,859 52,479 39,524	(1) .4 .3	.1	94. 4 90. 3 93. 7 85. 9
America: Canada—French Canada—Other Newfoundland Mexico Cuba Other West Indies Central America South America	395, 126 784, 796 (7) 103, 393 11, 081 14, 354 3, 897 4, 733	385, 083 810, 987 5, 076 219, 802 12, 869 10, 300 1, 507 7, 562	307, 786 810, 092 13, 242 478, 383 12, 843 13, 526 4, 074 16, 855	370, 852 907, 660 23, 971 639, 017 16, 089 15, 511 7, 791 30, 333	273, 366 770, 753 21, 361 377, 433 15, 277 15, 257 7, 638 28, 770	2.7 6.5 4.6 1.1	2.4 6.7 3.3 .1	78. 6 75. 4 89. 5 63. 1 92. 5 87. 4 89. 7
All other: Australia Azores Other Atlantic Islands Other and not reported	6, 807 9, 768 15, 293	8, 938 15, 795 15, 434	10, 801 33, 788 5, 196 17, 727	12, 720 35, 432 4, 053 18, 716	10, 998 25, 751 3, 232 18, 649	(1) (1)	(1) (1) (2)	78. 2 61. 9 76. 2 78. 3

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II, Part 1.

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Less than one-tenth of 1 percent.
 Listed as Holland prior to 1910.
 Persons reported in 1910 as of Polish mother tongue born in Austria, Germany, and Russia have been deducted from their respective countries and combined as Poland.
 Turkey in Asia included with Turkey in Europe prior to 1910.
 Includes 4,635 persons born in Serbia and 5,363 persons born in Montenegro, which became part of Yugoslavia in 1018.

in 1918.

Turkey in Asia included Armenia, Palestine, and Syria in 1910. Subsequent to 1910 Armenia included with "Other Asia."
Newfoundland included with Canada in 1900.

No. 41.—Population 21 Years Old and Over, by Citizenship and Nativity, by States: 1940

			C	TIZEN		Al	JEN	11,000
DIVISION AND STATE	Total	Tota	1		Natural-	First	No	Citizen- ship not re-
		Number	Per- cent	Native	ized	papers	papers	ported
United States	83, 996, 629	79, 863, 451	95. 1	72, 703, 808	7, 159, 643	910, 416	2, 424, 976	797, 786
Sew England Maine New Hampshire Vermont Massachusetts Ehode Island Connecticut	5, 636, 471 533, 230 325, 206 228, 637 2, 916, 202 474, 195 1, 159, 601	5, 015, 624 493, 506 295, 859 214, 248 2, 575, 477 424, 876 1, 011, 658	89. 0 92. 6 91. 0 94. 0 88. 3 89. 6 87. 2	4, 162, 263 452, 892 258, 602 197, 948 2, 076, 927 338, 024 837, 870	853, 361 40, 614 37, 257 16, 300 498, 550 86, 852 173, 788	114, 978 6, 734 5, 698 3, 036 61, 296 8, 896 29, 318	383, 102 26, 370 15, 785 7, 854 211, 439 29, 422 92, 232	122, 767 6, 620 7, 864 2, 899 67, 990 11, 001 26, 390
Middle Atlantic New York New Jersey Pennsylvania	18, 536, 034 9, 350, 026	16, 951, 733 8, 327, 563 2, 592, 978 6, 031, 192	91. 5 89. 1 91. 5 95. 0	14, 073, 263 6, 525, 884 2, 153, 787 5, 393, 592	2, 878, 470 1, 801, 679 439, 191 637, 600	372, 585 238, 882 47, 341 86, 362	926, 568 620, 254 138, 231 168, 083	285, 148 163, 323 56, 050 65, 771
Bast North Central. Obio Indiana Dinois Michigan Wisconsin	4, 583, 907 2, 235, 350 5, 381, 944 3, 374, 373	16, 796, 537 4, 404, 423 2, 198, 935 5, 119, 854 3, 131, 722 1, 941, 603	95. 5 96. 1 98. 4 95. 1 92. 8 96. 2	15, 076, 893 4, 074, 271 2, 126, 986 4, 428, 862 2, 712, 838 1, 733, 936	1, 719, 644 330, 152 71, 949 690, 992 418, 884 207, 667	221, 070 50, 016 9, 757 73, 557 68, 091 19, 649	429, 815 96, 441 18, 345 143, 917 136, 749 34, 363	146, 733 33, 023 8, 313 44, 616 37, 811 22, 966
West North Central.  Minnesots fown.  Missouri North Dakots South Dakots.  Nebrusks Kannas	1, 796, 857 1, 639, 266 2, 501, 472 373, 216 388, 165	8,501,797 1,730,547 1,608,926 2,463,726 358,090 378,405 817,280 1,144,823	97. 8 96. 3 98. 1 98. 5 95. 9 97. 5 97. 7 98. 5	7, 927, 977 1, 504, 683 1, 523, 355 2, 388, 912 299, 489 344, 357 755, 289 1, 110, 992	574, 720 225, 864 85, 571 74, 814 58, 601 34, 048 61, 991 33, 831	40, 442 15, 027 4, 873 9, 250 2, 551 2, 187 3, 941 2, 613	72, 925 23, 402 9, 761 17, 590 4, 337 2, 175 7, 926 7, 734	82, 261 27, 881 15, 706 10, 906 8, 236 5, 396 7, 434 6, 696
Delaware Maryland Det of Columbia Vegesia Mest Virginia Vegesia Carolina Vegesia Feda	1, 0/0, 481	10, 285, 903 171, 856 1, 153, 510 474, 793 1, 567, 517 1, 046, 107 1, 925, 483 989, 841 1, 768, 969 1, 187, 827	98, 9 96, 7 97, 3 97, 9 90, 5 98, 1 99, 8 99, 8 99, 8	10, 108, 718 163, 057 1, 105, 113 450, 837 1, 552, 877 1, 025, 876 1, 920, 199 986, 750 1, 761, 092 1, 142, 917	177, 185 8, 799 48, 397 23, 956 14, 640 20, 231 5, 284 3, 091 7, 877 44, 910	24, 473 1, 073 6, 966 2, 616 1, 606 4, 292 722 314 849 6, 035	60, 237 2, 838 16, 090 5, 271 2, 933 12, 413 1, 013 458 1, 493 17, 728	31, 810 1, 868 9, 088 2, 059 3, 429 3, 920 1, 833 923 1, 629 7, 070
East South Central	1, 635, 781	6, 084, 611 1, 630, 772 1, 703, 391 1, 555, 369 1, 195, 079	99. 7 99. 7 99. 7 99. 7 99. 8	6, 656, 293 1, 620, 424 1, 696, 635 1, 547, 799 1, 191, 435	28, 318 10, 348 6, 756 7, 570 3, 644	3, 110 1, 063 867 829 351	5, 912 1, 536 1, 753 1, 447 1, 176	7, 208 2, 410 1, 749 2, 033 1, 011
West South Central.  Arksoms Legislans //Kinhoms Toms	7, 707, 724 1, 101, 860 1, 374, 947	7, 536, 731 1, 098, 986 1, 364, 933 1, 362, 438 3, 710, 374	97. 8 99. 7 99. 3 99. 5 96. 1	7, 426, 917 1, 094, 127 1, 347, 638 1, 349, 071 3, 636, 081	109, 814 4, 859 17, 295 13, 367 74, 293	13, 458 441 1, 949 1, 328 9, 740	132, 173 855 5, 978 2, 315 123, 025	25, 362 1, 578 2, 087 3, 113 18, 583
Mountain Mountain Joan Mountain Joan Mountain Mo	2, 494, 824 356, 096 312, 965 155, 433 713, 968 284, 296 288, 265 308, 439	2, 393, 992 343, 180 305, 311 150, 031 688, 410 275, 227 263, 346 298, 160 70, 327	96. 0 96. 4 97. 6 96. 5 96. 4 96. 8 91. 4 96. 7 93. 3	2, 233, 240 300, 717 288, 939 138, 624 643, 383 269, 495 251, 638 275, 892 64, 552	160, 752 42, 463 16, 372 11, 407 45, 027 5, 732 11, 708 22, 268 5, 775	15, 475 2, 564 1, 749 1, 075 4, 498 753 1, 890 2, 040 906	61, 097 5, 304 3, 181 2, 936 14, 935 7, 043 19, 824 5, 021 2, 853	24, 260 5, 048 2, 749 1, 399 6, 128 1, 273 3, 203 3, 218 1, 276
Watchpion.	6, 826, 735 1, 192, 982 748, 212 4, 885, 541	6, 296, 523 1, 123, 725 717, 121 4, 455, 677	92. 2 94. 2 95. 8 91. 2	5, 639, 144 988, 885 660, 537 3, 989, 722	657, 379 134, 840 56, 584 465, 955	104, 825 18, 113 7, 980 78, 732	353, 147 35, 737 15, 324 302, 086	72, 240 15, 407 7, 787 49, 046

Pare: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol II,

No. 42.—Marital Status of the Population 15 Years Old and Over, by Sex, 1890 to 1940, and by Urban and Rural, 1940

[1940 figures for "single" include unknown marital status]

		POPULATIO:	N 15 YEARS	OLD AND	OVER		PERCENT OF TOTAL		
AREA AND CLASS	Total	Single	Married	Widowed	Di- vorced	Un- known	Sin- glo	Mar- ried	Wid- owed
1900 1910 1920 1930 1940 Urban Rural-nonfarm	20, 777, 872 25, 620, 399 32, 425, 805 36, 920, 663 43, 881, 021 49, 335, 632 28, 312, 463 9, 965, 457 11, 057, 712	8, 655, 711 10, 297, 940 12, 550, 129 12, 967, 565 14, 953, 712 16, 376, 595 9, 218, 434 3, 129, 750 4, 028, 411	11, 205, 205 13, 955, 650 18, 092, 600 21, 849, 266 26, 327, 109 30, 191, 087 17, 488, 846 6, 250, 430 6, 451, 811	2,025,036	49, 100 84, 230 156, 162 235, 284 489, 478 624, 398 410, 037 129, 197 85, 164	52, 419 104, 603 155, 524 110, 240 85, 686	41.7 40.2 38.7 35.1 34.1 33.2 32.6 31.4 36.4	53.9 54.5 55.8 59.2 60.0 61.2 61.8 62,7 58.3	3. 9 4. 8 4. 8 4. 8 4. 9 4. 9 4. 9 4. 9
1910 1920 1930 1940	19, 602, 178 24, 240, 191 30, 047, 325 35, 177, 515 42, 837, 149 49, 361, 562 30, 166, 092 9, 590, 723 9, 604, 747	6, 233, 316 7, 566, 530 8, 933, 170 9, 616, 902 11, 306, 653 12, 751, 772 8, 256, 003 2, 164, 104 2, 331, 575	11, 124, 785 13, 810, 057 17, 684, 687 21, 318, 933 26, 170, 756 30, 087, 135 17, 535, 268 6, 185, 943 6, 365, 924	3, 176, 228 3, 917, 625 4, 734, 207 5, 700, 092 3, 742, 439	71, 883 114, 647 185, 668 273, 304 573, 148 822, 563 632, 292 127, 600 62, 671	17, 596 40, 242 68, 172 50, 751 52, 385	31. 8 31. 2 29. 7 27. 3 26. 4 25. 8 27. 4 22. 6 24. 3	56.8 57.0 58.9 60.6 61.1 61.0 58.1 64.5 66.3	11. 0 11. 2 10. 6 11. 1 11. 5 12. 4 11. 6 8. 8

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV, Part 1, and special report of Sixteenth Census, Characteristics of the Nonwhite Population by Race.

No. 43.—Marital Status of the Population 14 Years Old and Over, by Age and Sex: April 1940 and June 1946

[1946 figures based on sample survey, Monthly Report on the Labor Force: see Sampling Note, p. 175]

	TOT.	AL POPULAT	ION, APRIL	1940		CIVILIAN NONINSTITUTIONAL POPU- TION, JUNE 1946 (THOUSANDS)				
AGE AND SEX	Total	Single	Married	Widowed and divorced	Total	Single	Mar- ried	Wid- owed and di- vorced		
NUMBER Male	50, 553, 748	17, 593, 379	30, 192, 334	2, 768, 035	49, 447	13, 999	32, 571	2, 877		
20 to 21 years 25 to 34 years 35 to 44 years	7, 398, 269 5, 692, 392 10, 520, 974 9, 164, 794 13, 371, 190 4, 406, 120	7, 289, 949 4, 109, 304 3, 014, 317 1, 283, 994 1, 462, 174 433, 641	106, 182 1, 557, 104 7, 329, 866 7, 551, 974 10, 836, 381 2, 810, 827	2, 138 25, 984 176, 791 328, 826 1, 072, 644 1, 161, 652	5,809 4,863 10,545 9,130 14,278 4,823	5, 700 3, 166 2, 580 1, 017 1, 186 350	105 1, 666 7, 783 7, 844 12, 085 3, 088	1, 007 1, 381		
Female	50, 549, 176	13, 935, 866	30, 090, 488	6, 522, 822	53, 693	12, 317	33, 703	7, 674		
14 to 19 years. 20 to 24 years. 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over.	5, 895, 443 10, 818, 052 9, 168, 426 12, 713, 077	6, 608, 117 2, 781, 001 2, 049, 790 950, 876 1, 116, 719 429, 363	717, 293 3, 025, 923 8, 341, 197 7, 430, 791 8, 991, 382 1, 583, 902	15, 574 88, 519 427, 065 786, 759 2, 604, 976 2, 599, 929	6, 674 6, 033 11, 401 10, 059 14, 263 5, 264	5, 994 2, 363 1, 643 867 1, 024 426	648 3, 510 9, 245 8, 296 10, 214 1, 791	32 160 513 896 3, 025 8, 047		
PERCENT Male	100.0	31.8	59.7	8.5	100.0	28.3	65.9	5.8		
14 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	98. 5 72. 2 28. 7 14. 0 10. 9 9. 8	1. 4 27. 4 69. 7 52. 4 81. 0 63. 8	.5 1.7 3.6 8.0 26.4	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	98. 1 65. 1 24. 5 11. 1 8. 3 7. 3	1.8 34.3 73.8 85.9 84.6 64.0	.1 .6 1.7 2.9 7.1 28.7		
Female	100.0	27. 6	59. 5	12.9	100.0	22. 9	62.8	14.8		
14 to 10 years 20 to 24 years 25 to 34 years 35 to 44 years 46 to 61 years 65 years and over	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	90. 0 47. 2 18. 9 10. 4 8. 8 9. 3	9.8 51.3 77.1 81.0 70.7 34.3	. 2 1. 5 3. 9 8. 6 20. 5 56. 4	100. 0 100. 0 100. 0 100. 0 100. 0	89. 8 39. 2 14. 4 8. 6 7. 2 8. 1	9. 7 58. 2 81. 1 82. 5 71. 6 34. 0	2. 7 4. 8 8. 9 21. 2 57. 9		

Source: Department of Commerce, Bureau of the Census; Population, Series P-S, No. 16.

## 4.—Age at First Marriage for Women Ever Married, 45 to 74 Years, by Color, Urban and Rubal Residence, and Marital Status: 1940

[Statistics based on Sample C, see p. 1]

E AT FIRST	All classes	White	Non- white	Urban	Rural— non- farm	Rural— farm	Married once, husband present	Other women ever married
NUMBER	14, 369, 820	13, 245, 700	1, 124, 120	8, 724, 760	2, 725, 820	2, 919, 240	7, 632, 220	6, 737, 600
han 18 years 1 19 years 1 21 years 24 years 24 years 29 years 29 years was and over reported	12, 396, 280 1, 470, 900 2, 452, 820 2, 805, 440 2, 663, 800 1, 207, 040 799, 860 596, 060 400, 360	11, 458, 260 1, 209, 320 2, 225, 040 2, 596, 520 2, 552, 900 1, 149, 840 774, 080 567, 500 383, 060 1, 787, 440	938, 020 261, 580 227, 780 208, 920 110, 900 57, 200 25, 780 28, 560 17, 300	7, 528, 120, 792, 320 1, 358, 620 1, 661, 980 1, 711, 080 813, 340 544, 300 396, 920 249, 560 1, 196, 640	2, 351, 160 324, 140 507, 640 533, 800 469, 960 198, 880 135, 100 101, 860 79, 780 374, 660	2, 517, 000 354, 440 586, 560 609, 660 482, 760 194, 820 120, 460 97, 280 71, 020 402, 240	7, 281, 420 606, 620 1, 312, 160 1, 662, 460 1, 706, 700 786, 240 533, 240 402, 440 271, 560 350, 800	5, 114, 860 864, 280 1, 140, 660 1, 142, 980 957, 100 420, 800 266, 620 193, 620 1, 622, 740
PERCENT orted	100.0	100, 0	100. 0	100.0	100, 0	100.0	100. 0	100. 0
than 18 years	19.8 22.6 21.5 9.7 6.5 4.8	10. 6 19. 4 22. 7 22. 3 10. 0 6. 8 5. 0 3. 3	27. 9 24. 3 22. 3 11. 8 6. 1 2. 7 3. 0 1. 8	10. 5 18. 0 22. 1 22. 7 10. 8 7. 2 5. 3 3. 3	13. 8 21. 6 22. 7 20. 0 8. 5 5. 7 4. 3 3. 4	14. 1 23. 3 24. 2 19. 2 7. 7 4. 8 3. 9 2. 8	8. 3 18. 0 22. 8 23. 4 10. 8 7. 3 5. 5 3. 7	16. 9 22. 3 22. 3 18. 7 8. 2 5. 2 3. 8 2. 5

e: Department of Commerce, Bureau of the Census; Population, Series P-45, No. 7.

### .5.—MARRIAGE PROSPECTS OF SINGLE MEN AND WOMEN, BY AGE, AS COMPUTED BY LIFE TABLE METHODS

on "normal" marriage rates for 20-year period, 1920-39, and death rates for single persons in 1940. "Single" a those never marriage that is, it excludes widowed and divorced. Hence, "marriage prospects" refers sibbood of first marriage only. Table may be read as follows: 12.6 percent of all living women of age 34 ngie. Of the single women, beginning this year of age, 5.9 percent will marry before their 35th birthday; protent (including the 5.9 percent) will marry before their death. For further detail and explanation, agree publication and article by Wilson H. Grabilli, entitled "Attrition Life Tables for the Single Popula-Journal of the American Statistical Association, vol. 40, No. 231 (Sept. 1945)]

POPUL	INT OF LATION GLE <sup>1</sup>	MARRY	NT WHO WITH- EAR 2	WHO	CENT EVER RY 3	AGE	POPUL	NT OF ATION OLE 1	MARRY	NT WHO WITH- EAR 3		ENT EVER RY 3
Male	Fe- male	Male	Fe- male	Male	Fe- male	(years)	Male	Fe- male	Male	Fe- male	Male	Fe- male
99. 8 99. 7 99. 7 97. 9 94. 6 89. 1 81. 2 9 62. 9 40. 8 35. 0 95. 2	98. 8 96. 1 91. 0 82. 3 73. 0 62. 8 54. 4 46. 2 38. 7 32. 9 28. 6 25. 1 22. 0 20. 1 17. 7	0. 1 .3 .9 1. 9 4. 2 6. 7 9. 4 12. 5 15. 3 15. 9 17. 0 17. 3 17. 1 16. 8	1. 0 2. 4 4. 5 8. 5 12. 0 15. 5 18. 2 20. 8 21. 3 20. 9 18. 9 16. 0 13. 3 11. 7	92. 2 92. 4 92. 5 92. 6 92. 7 92. 6 92. 3 91. 8 90. 9 89. 6 88. 0 85. 9 83. 4 80. 3 76. 6	93. 5 93. 5 93. 5 93. 3 92. 9 92. 1 90. 8 89. 0 86. 3 82. 8 78. 5 73. 7 68. 9 64. 4 59. 9	30 31 32 33 34 35 36 37 38 39 40 45 50 55 60 65 and over	25. 2 21. 0 20. 9 18. 6 17. 2 15. 3 4 12. 6 4 11. 0 4 10. 8 4 10. 5 9. 8	17. 9 14. 7 13. 0 12. 6 11. 2 4 9. 5 4 8. 7 4 8. 7 4 9. 3 9. 3	15. 9 13. 1 11. 7 10. 5 9. 3 { 8. 2 7. 2 6. 3 5. 5 4. 9 4. 5 2. 5 1. 5 9. 5	9.6 8.5 7.7 6.8 5.9 4.4 3.9 3.5 3.0 2.7 1.5 .4	72. 3 67. 5 63. 0 58. 5 54. 1 40. 7 45. 6 41. 6 38. 1 34. 8 31. 7 19. 1 11. 1 6. 2 3. 3	55. 3 50. 8 46. 4 42. 1 38. 0 34. 3 31. 0 27. 9 25. 2 22. 6 20. 2 11. 3 6. 1 3. 2 1. 6

rent single within the specified year of age in 1940, except as specified in footnote 4.

This figure indicates the second within one year from attaining the specified age.

This figure indicates the second response of the second response of the second response of persons single at beginning of year of age who marry during that year and all later years. This indicates the total chance of first marriage for single persons who have attained the specified age.

This indicates the total chance of first marriage for single years not available.

Department of Commerce, Bureau of the Census; Population—Special Reports, Series P-45, No. 10.

No. 46.—Marital Status of the Population 15 Years Old and Over, by Sex, by States: 1940

			MALES 15	YEARS OLI	AND O	VER			
DIVISION AND STATE			Number				Percen	t of tot	al
	Total	Single	Married	Widowed	Di- vorced	Single	Mar- ried	ar- Wid- ed owed  2 4.3  1 5.5  5 4.8  1 5.5  5 4.8  4 4.3  1 4.7  8 4.3  4 4.8  1 4.5  9 4.5  8 4.5  9 4.5  8 4.5  9 4.5  1 4.6  8 4.5  9 4.5  1 4.6  8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  9 4.5  8 8 4.5  8 8 4.5  8 8 8 8 8 8  8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8 8 8  8 8	Di- vorced
United States	49, 335, 632	16, 376, 595	30, 191, 087	2, 143, 552	624, 398	33. 2	61, 2	4.3	1.3
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	313, 603 186, 412 135, 045 1, 624, 278 269, 190	1, 149, 238 102, 525 61, 971 46, 734 598, 247 98, 973 240, 788	1,858,773 188,551 110,835 78,948 934,173 155,316 390,950	153, 315 17, 290 10, 579 7, 447 77, 181 12, 281 28, 537	32, 227 5, 237 3, 027 1, 916 14, 677 2, 620 4, 750	36, 0 32, 7 33, 2 34, 6 36, 8 36, 8 36, 2	58. 2 60. 1 59. 5 58. 6 57. 6 57. 7 58. 8	5.5 5.7 5.5 4.8 4.6	1.0 1.7 1.6 1.4 .9 1.0
Middle Atlantic	10, 638, 599 5, 277, 306 1, 624, 820 3, 736, 473	3, 755, 166 1, 861, 537 562, 640 1, 330, 989	6, 347, 453 3, 157, 750 981, 976 2, 207, 727	471, 015 226, 595 70, 657 173, 763	64, 965 31, 424 9, 547 23, 994	35.3 35.3 34.6 35.6	59. 7 59. 8 60. 4 59. 1	4.3	.6
East North Central Ohio Indiana Illinois Michigan Wisconsin	2, 659, 247 1, 307, 347 3, 088, 863 2, 025, 279	3, 307, 200 832, 054 385, 364 1, 013, 928 652, 094 423, 760	6, 354, 722 1, 662, 583 827, 496 1, 892, 349 1, 254, 575 707, 719	464, 857 122, 948 63, 246 139, 070 85, 063 54, 530	155, 169 41, 662 21, 241 43, 516 33, 547 15, 203	32. 2 31. 3 29. 5 32. 8 32. 2 35. 3	61.8 62.5 64.1 61.3 61.9 58.9	4.6 4.8 4.5 4.2	1. 5 1. 6 1. 6 1. 4 1. 7 1. 3
West North Central	1,075,476 962,812 1,431,622 238,915 242,057 496,611	1, 711, 603 408, 015 309, 801 429, 984 98, 930 90, 923 163, 643 209, 707	3, 120, 219 610, 648 596, 167 910, 812 128, 974 138, 578 304, 686 430, 354	230, 170 45, 242 43, 472 68, 918 9, 218 10, 017 21, 804 31, 499	68, 582 11, 571 13, 372 21, 908 1, 793 2, 539 6, 478 10, 921	33.4 37.9 32.2 30.0 41.4 37.6 33.0 30.7	60. 8 56. 8 61. 9 63. 6 54. 0 57. 3 61. 4 63. 1	4.5 4.5 4.8 3.9 4.1 4.4	1.3 1.1 1.4 1.5 .8 1.0 1.3 1.6
South Atlantic.  Delaware Maryland Dist. of Col Virginia West Virginia North Carolina South Carolina Georgia Florida	103, 524 695, 499 258, 276 960, 930	2, 089, 041 34, 979 239, 221 90, 495 341, 510 226, 188 408, 975 210, 968 330, 589 206, 116	3, 853, 607 62, 504 419, 021 154, 108 573, 724 409, 892 731, 906 378, 717 671, 341 452, 394	243, 154 6, 141 30, 552 9, 636 37, 348 24, 814 39, 354 20, 913 41, 895 33, 501	53, 977 900 6, 705 4, 037 8, 348 6, 353 6, 366 1, 848 8, 176 11, 244	33.5 33.8 34.4 35.0 35.5 33.9 34.5 34.4 31.4 29.3	61.8 60.4 60.2 59.7 59.7 61.4 61.7 61.8 63.8 64.3	5.0 4.4 3.7 3.9 3.7 3.3 3.4 4.0	1.0 1.6 1.0 1.0 1.0
East South Central Kentucky Tennessee Alabama Mississippi	996, 866	1, 135, 268 316, 292 310, 391 291, 246 217, 339	2, 349, 817 626, 343 648, 394 603, 014 472, 066	152, 333 42, 709 42, 492 36, 637 30, 495	35, 688 11, 522 10, 904 6, 936 5, 726	30.9 31.7 30.7 31.1 30.0	64.0 62.8 64.1 64.3 65.1	4.1 4.3 4.2 3.0 4.2	1.0 1.2 1.1
West South Central. Arkansas. Louisiana Oklahoma Texas.	677, 721	1, 404, 968 199, 300 259, 400 246, 312 699, 956	2, 974, 404 438, 087 518, 257 536, 897 1, 481, 163	198, 003 32, 280 33, 893 36, 548 95, 282	66, 273 8, 054 6, 809 15, 188 36, 222	30.3 29.4 31.7 29.5 30.3	64.1 64.6 63.3 64.3 64.0	4,3 4.8 4.1 4.4 4.1	1. 4 1. 5 1. 8 1. 8
Mountain. Montana Idaho Wyoming Colorado New Mexico Arizona. Utah Nevado	1, 550, 504 226, 824 200, 215 101, 156 423, 169 179, 468 180, 378 190, 544 48, 750	521, 749 86, 219 67, 778 36, 944 132, 778 58, 365 59, 602 62, 174 17, 889	933, 011 125, 964 120, 777 58, 300 261, 748 110, 562 108, 813 119, 795 26, 992	64, 801 9, 734 7, 676 3, 698 20, 096 8, 098 7, 817 5, 826 1, 856	30, 943 4, 907 3, 984 2, 154 8, 547 2, 443 4, 146 2, 749 2, 013	33.7 38.0 33.9 36.5 31.4 32.5 33.0 32.6 36.7	60.2 55.5 60.3 57.7 61.9 61.6 60.3 62.9 55.4	4.2 4.3 3.8 3.7 4.7 4.5 4.3 3.8	2.0 2.0 2.0 2.0 1.4 2.0 1.4
Pacific Washington Oregon California	719,362 444,861	1, 302, 962 244, 035 139, 949 918, 978	2, 399, 681 424, 749 272, 700 1, 701, 632	165, 904 31, 920 19, 708 114, 276	117, 174 18, 658 12, 504 86, 012	32.7 33.9 31.5 32.6	60.2 59.0 61.3 60.3	4.2 4.4 4.4 4.1	2.5 2.5 3.6

O. 46.—MARITAL STATUS OF THE POPULATION 15 YEARS OLD AND OVER, BY SEX, BY STATES: 1940—Continued

	1		PEMALES 1	5 YEARS OF	D AND	OVER			
DIVERON AND STATE			Number				Percen	t of tot	al
	Total	Single	Married	Widowed	Di- vorced	Single	Mar- ried	Wid- owed	Di- vorced
United States	49, 361, 562	12,751,772	30, 087, 135	5, 700, 092	822, 563	25, 8	61.0	11.5	1.7
ew England Maine Maine New Hampshire Vermont Masachusetts Rhode Island Connecticut	312, 316 190, 215 131, 657 1, 752, 017 286, 356	1, 071, 146 80, 590 53, 017 34, 267 594, 478 94, 789 214, 005	1,855,026 187,838 110,555 78,403 933,261 155,763 389,206	383, 287 37, 650 23, 217 16, 958 202, 340 31, 552 71, 570	44, 612 6, 238 3, 426 2, 029 21, 938 4, 252 6, 729	31, 9 25, 8 27, 9 26, 0 33, 9 33, 1 31, 4	55, 3 60, 1 58, 1 59, 6 53, 3 54, 4 57, 1	11. 4 12. 1 12. 2 12. 9 11. 5 11. 0 10. 5	1.3 2.0 1.8 1.3 1.3
iddle Atlantic New York New Jersey Pennsylvania	10, 853, 244 5, 424, 540 1, 660, 583 3, 768, 121	3, 197, 148 1, 598, 119 479, 217 1, 119, 812	6, 331, 204 3, 149, 635 979, 936 2, 201, 633	1, 226, 245 625, 031 186, 602 414, 612	98, 647 51, 755 14, 828 32, 064	29.5 29.5 28.9 29.7	58.3 58.1 59.0 58.4	11.3 11.5 11.2 11.0	1.0
ast North Central. Ohio Indiana Dimois M schigan W seonsin	2, 669, 505 1, 297, 901	2, 535, 379 670, 983 290, 237 803, 776 453, 648 316, 735	6, 304, 138 1, 647, 217 831, 880 1, 884, 288 1, 238, 505 702, 248	1, 108, 790 297, 646 149, 656 355, 305 188, 627 117, 556	190, 290 53, 659 26, 128 57, 008 35, 891 17, 604	25. 0 25. 1 22. 4 25. 9 23. 7 27. 4	62, 2 61, 7 64, 1 60, 8 64, 6 60, 8	10, 9 11, 1 11, 5 11, 5 9, 8 10, 2	1,5 2,6 2,6 1,8 1,5
net North Central, Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Emins	1, 027, 673 951, 606 1, 467, 399	1, 294, 950 303, 569 238, 801 341, 598 64, 338 61, 205 125, 067 160, 372	3, 107, 868 606, 429 593, 452 910, 728 128, 291 137, 808 303, 781 427, 379	560, 295 102, 954 103, 351 185, 077 17, 813 20, 752 51, 187 79, 161	85, 244 14, 721 16, 002 29, 996 1, 988 2, 710 7, 657 12, 170	25, 7 29, 5 25, 1 23, 3 30, 3 27, 5 25, 6 23, 6	61, 6 59, 0 62, 4 62, 1 60, 4 61, 9 62, 3 62, 9	11, 1 10. 0 10. 9 12. 6 8. 4 9. 3 10. 5 11. 7	1.7 1.4 1.7 2.0 1.2 1.6 1.8
wh Adamic Delaware Maryland Durriet of Columbia Vermin Went Verginia Sorth Carolina - T. a	102, 469 691, 898 286, 630 950, 011 640, 369 1, 223, 803 646, 673 1, 114, 535	1, 647, 857 26, 865 182, 883 85, 052 254, 055 164, 932 343, 946 177, 937 266, 822 145, 365	3, 869, 399 62, 332 418, 094 155, 834 572, 290 406, 304 737, 836 384, 446 679, 028 453, 226	774, 271 12, 120 81, 796 38, 468 111, 782 60, 687 130, 957 80, 995 154, 322 103, 144	83, 491 1, 152 9, 125 7, 276 11, 875 8, 446 11, 064 3, 295 14, 363 16, 895	25. 8 26. 2 26. 4 29. 7 26. 7 25. 8 28. 1 27. 5 23. 9 20. 2	60, 7 60, 8 60, 4 54, 4 60, 2 63, 4 60, 3 59, 4 60, 9 63, 1	12. 1 11. 8 11. 8 13. 4 11. 8 9. 5 10. 7 12. 5 13. 8 14. 4	1.3 1.1 1.3 2.3 1.3 1.3 1.3 2.4
at South Central A-clocky A-clocky A-clocke A-clocke A-clocke A-clocke A-clocke A-clocke	984, 712	883, 981 237, 071 249, 825 232, 468 164, 617	2, 356, 830 621, 185 650, 230 609, 036 476, 379	461, 502 111, 637 130, 028 124, 988 94, 849	54, 665 14, 819 17, 574 12, 478 9, 794	23, 5 24, 1 23, 8 23, 7 22, 1	62, 7 63, 1 62, 1 62, 2 63, 9	12.3 11.3 12.4 12.8 12.7	1.5 1.5 1.5 1.3
ret South Central	4, 634, 873 667, 551 843, 082	1, 010, 686 137, 052 199, 905 171, 037 502, 692	2, 973, 492 437, 562 525, 295 533, 799 1, 476, 836	554, 922 81, 981 100, 649 93, 473 272, 819	95, 773 10, 956 11, 233 20, 297 53, 287	21, 8 20, 5 23, 7 20, 9 21, 8	64. 2 65. 5 62. 3 65. 2 64. 1	12.0 12.3 12.6 11.4 11.8	2. 1 1. 6 1. 3 2. 3 2. 3
es stais N clans into 110 R young 100 Now Merico Not La	1, 417, 411 190, 737 174, 504 82, 867 412, 144 168, 758 164, 949 186, 801	316, 795 44, 251 36, 638 17, 160 92, 675 39, 559 34, 974 45, 330 6, 208	921, 839 123, 692 119, 132 56, 865 260, 043 109, 765 107, 277 119, 555 25, 510	148, 371 19, 013 15, 690 6, 967 49, 661 16, 450 18, 600 18, 368 3, 622	30, 406 3, 781 3, 044 1, 875 9, 765 2, 984 4, 098 3, 548 1, 311	22, 4 23, 2 21, 0 20, 7 22, 5 23, 4 21, 2 24, 3 16, 9	65, 0 64, 8 68, 3 68, 6 63, 1 65, 0 65, 0 64, 0 69, 6	10.5 10.0 9.0 8.4 12.0 9.7 11.3 9.8 9.9	2.1 2.0 1.3 2.3 2.4 1.6 2.7 1.6 3.6
N STATION	650, 307	793, 830 138, 440 85, 121 570, 269	2,367,339 418,969 269,369 1,679,001	482, 409 74, 409 47, 160 360, 840	139, 435 18, 489 11, 868 109, 078	21. 0 21. 3 20. 6 21. 0	62, 6 64, 4 65, 1 61, 7	12, 8 11, 4 11, 4 13, 3	3. 3 2. 5 2. 6 4. 6

exerce. Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. V, Part 1.

No. 47.—Population in Private Households, by Relationship to Head and by Sex, and Population Outside Private Households, by Sex, Urban and Rural: 1940

	TOTA	L	MALI	:	FEMAI	.Z	Males
AREA AND RELATIONSHIP TO HEAD	Number	Per- cent	Number	Per- cent	Number	Per- cent	per 100 females
Total	131, 669, 275	100. 0	66, 061, 592	100. 0	65, 607, 683	100. 0	100. 7
In private households	128, 427, 069 3, 242, 206 80, 122	97. 5 2. 5	64, 039, 104 2, 022, 488 49, 800	96. 9 3. 1	64, 387, 965 1, 219, 718 30, 322	98. 1 1. 9	99. 5 165. 8 164. 2
In private households	1 26, 570, 502	100. 0 27. 2 20. 7	<b>64, 039, 104</b> <b>29,</b> 679, 718	100. 0 46. 3	64, 387, 965 5, 268, 948 26, 570, 502	100. 0 8. 2 41. 3	99, 5 563, 3
Child Grandchild. Parent Other relative. Lodger Servant or hired hand	2, 226, 755 5, 485, 672	39.9 1.9 1.7 4.3 3.5	26, 826, 049 1, 233, 290 623, 839 2, 711, 422 2, 637, 845 326, 941	41. 9 1. 9 1. 0 4. 2 4. 1	24, 478, 585 1, 161, 172 1, 602, 916 2, 774, 250 1, 824, 761 706, 831	38.0 1.8 2.5 4.3 2.8 1.1	109. 6 106. 2 38. 9 97. 7 144. 6 46. 3
Urban, total	74, 423, 702	160. 0	36, 363, 706	100. 0	38, 059, 996	100.0	95. 5
In private households	72, 393, 593 2, 030, 109 60, 333	97. 3 2. 7	35, 173, 862 1, 189, 844 35, 908	96. 7 3. 3	37, 219, 731 840, 265 24, 425	97. 8 2. 2	94. 5 141. 6 147. 0
In private households.  Head (number of private households) <sup>1</sup> Wife. Child. Grandchild. Parent. Other relative. Lodger. Servant or hired hand.	15, 224, 707 26, 835, 368 1, 145, 499 1, 358, 810 3, 341, 897	100. 0 28. 5 21. 0 37. 1 1. 6 1. 9 4. 6 4. 6	35, 173, 862 16, 916, 050 13, 744, 743 581, 219 353, 807 1, 618, 425 1, 921, 273 38, 345	39. 1 1. 7 1. 0 4. 6 5. 5	37, 219, 731 3, 732, 382 15, 224, 707 13, 090, 625 564, 280 1, 005, 008 1, 723, 472 1, 400, 537 472, 725	100.0 10.0 40.9 35.2 1.5 2.7 4.6 8.8 1.3	94. 5 453. 2 105. 0 103. 0 35. 2 93. 9 136. 6 8. 1
Rural-nonfarm, total	27, 029, 385	100.0	13, 757, 516	100, 0	13, 271, 869	100. 0	103.7
In private households	26, 013, 505 1, 015, 880 16, 792	96. 2 3. 8	13, 055, 117 702, 399 11, 472	94. 9 5. 1	12, 958, 388 313, 481 5, 320	97. 6 2. 4	100. 7 224. 1 215. 6
In private households.  Head (number of private households) <sup>2</sup> .  Wife. Child. Grandchild. Parent. Other relative. Lodger Servant or hired hand.	5, 556, 493	100. 0 27. 8 21. 4 40. 8 1. 8 1. 5 3. 5 2. 6	18, 055, 117 6, 231, 971 5, 564, 345 247, 635 117, 888 470, 670 398, 204 24, 404	100. 0 47. 7 42. 6 1. 9 3. 6 3. 1	12, 968, 368 903, 918 5, 556, 493 5, 047, 261 233, 435 271, 406 446, 225 268, 622 141, 008	100, 0 7, 7 42, 9 88, 9 1, 8 2, 1 3, 4 2, 1 1, 1	100. 7 627. 0 110. 2 106. 1 43. 3 105. 5 148. 2 17. 8
Rural-farm, total	30, 216, 188	100. 0	15, 940, 370	100, 0	14, 275, 818	100. 0	111.7
In private households Not in private households ! Heads of quasi households.	30, 019, 971 196, 217 2, 997	99. 4	15, 810, 125 130, 245 2, 420	99. 2 . 8	14, 209, 846 65, 972 577	99. 5 . 5	111. 3 197. 4 419. 4
In private households Head (number of private households)! Wife Child Grandchild Parent Other relative Lodger Bervant or hired hand	13, 857, 640 767, 893 478, 651 1, 226, 880	100. 0 23. 6 19. 3 46. 2 2. 6 1. 6 4. 1 1. 6 1. 2	15, 810, 125 6, 531, 697 7, 516, 961 404, 436 152, 144 622, 327 318, 368 264, 192	100, 0 41, 3 47, 5 2, 6 1, 0 8, 9 2, 0 1, 7	14, 209, 846 542, 648 5, 789, 302 6, 340, 679 363, 457 326, 507 604, 553 149, 602 93, 098	100.0 3.8 40.7 44.6 2.8 4.3 1.1	111. 3 1, 203. 7 118. 6 111. 3 46. 6 102. 9 212. 8 283. 8

Persons living in large lodging houses, hotels for transients, institutions, etc.
 Represents number of private families.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV, Part 1.

No. 48.—Families, by Race of Head, with Population per Family, Urban and Rural: 1890 to 1940

(AE Scures based on complete census. Statistics for 1900, 1930, and 1940 represent private families (or private home-bolds) only; those for 1860, 1910, and 1920 include the small number of hotels, institutions, and other quasi home-bolds. For definition of families, see p. 2]

	7/	MILIES		RACE OF HEAD					
AREA AND TEAR		Percent increase Popu		Whit	8	Negr	0	Other	races
	Number	over preced- ing census	lation	Number	Per- cent	Number	Per- cent	Num- ber	Per- cent
TOTAL	12, 690, 152 15, 963, 965	25. 8		11, 255, 169 14, 063, 791		1, 410, 769 1, 833, 759	11. 1 11. 5	24, 214 66, 415	0.2
387. 382. 188.	29, 255, 555 24, 351, 676 29, 904, 663 34, 948, 666	26. 9 20. 2 22. 8 16. 9	4.5 4.3 4.1	21, 825, 654 26, 982, 994 31, 679, 766	89. 6 90. 2	2, 173, 018 2, 430, 828 2, 803, 756 3, 141, 883	10.7 10.0	95, 194 117, 913 127, 017	4 .4 .4
URBAN M	17, 372, 524 20, 648, 432	35. 7 18. 9		16, 001, 999 18, 942, 227	92. 1	1, 328, 170 1, 657, 008	7. 6 8. 0	42, 355 49, 197	.2
BURAL-NONFARM	5, 927, 502 7, 225, 889	21. 9	4.0 8.7	5, 400, 993 6, 667, 315	91. 1 92. 3	496, 933 528, 513	8.4 7.3	29, 576 30, 061	.5 .4
BURAL-FARM	6, 604, 637 7, 074, 345	7. 1	4.6 4.8	5, 580, 002 6, 070, 224	84. 5 85. 8	978, 653 956, 362	14. 8 13. 5	45, 982 47, 759	.7 .7

Obtained by dividing total population by number of families (or private households); hence not strictly serge size of private families because total population includes an appreciable number of persons who are members of guass households.

Trend from one census to another, however, is practically the same as that for average of private families.

Starce: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV, Per I: Families—General Characteristics; Characteristics of the Nonwhite Population by Race; and Thirteenth Census Reports (1910), Population, Vol. I.

No. 49.—Families, by Size, Urban and Rural: April 1940 and February 1946 for figures based on Sample F, see p. 1; for figures based on complete count, see table 48. 1946 figures based on sample survey, Monthly Report on the Labor Force, see Sampling Note, p. 175]

	4	NUMBER								
		NUM	PERCENT DISTRIBUTION							
THAR AND SHEE OF PAMILY	Total	Urban	Rural- nonfarm	Rural- farm	Total	Ur- ban	Rural- non- farm	Rural- farm		
1940 All families	35, 087, 440	20, 749, 200	7, 261, 340	7, 076, 900	100. 0	100. 0	100. 0	100. 0		
Jefferde	9, 012, 700	2, 267, 400 5, 697, 720		436, 240 1, 463, 140	10. 0 25. 7	10. 9 27. 5	10. 9 25. 5	6. 2 20. 7		
>2500000	6, 164, 000 3, 749, 460	4, 756, 560 3, 680, 540 2, 073, 620 1, 097, 860	1, 246, 920 768, 720	907, 120	22. 0 17. 6 10. 7 6. 2	22. 9 17. 7 10. 0 5. 3	21.8 17.2 10.6 6.2	19. 4 17. 5 12. 8		
persons or game persons Median size of family 1	2, 782, 700	1, 175, 500		1, 036, 140	7. 9	5. 7	7.9	14.6		
1946		24, 010, 000			100. 0	100. 0	100. 0	100.0		
: prec	3. 900, 000	2, 800, 000	750, 000	350, 000	10.3	11.7	9.8	5. 6		
1 persons	8, 370, 000 6, 830, 000	6, 720, 000 5, 510, 000 4, 340, 000	1, 590, 000 1, 330, 000	1, 400, 000 1, 270, 000 1, 170, 000	27. 1 22. 1 18. 0	28. 0 22. 9 18. 1	28. 4 20. 8 17. 4	22. 4 20. 3 18. 7		
Terrors  Terrors  Terrors	2, 150, 000	2, 310, 000 1, 200, 000 1, 130, 000	870, 000 450, 000 470, 000	790, 000 500, 000 790, 000	10. 5 5. 7 6. 3	9.6 5.0 4.7	11. 4 5. 9 6. 2	12.6 8.0 12.6		
Mether size of family 1		2. 95	3.06	3. 59						

No. 50.—Families, by Marital Status, Age, and Sex of Head: April 1940, May 1945, and June 1946

[1940 figures based on Sample D; see p. 1. 1945 and 1946 based on sample survey, Monthly Report on the Labor Force, see Sampling Note, p. 175]

	ALL FAM	ILIES	FAMILIES UNDER 45			FAMILES WITH HEAD 45 YEARS OLD OR OVER			
YEAR, SEX, AND MARITAL STATUS OF HEAD	Number	Per- cent	Number	Per- cent	Per- cent of all fam- ilies	Number	Per- cent	Per- cent of all fam- ilies	
All families	35, 087, 440	100. 0	16, 676, 480	100.0	47.5	18, 410, 960	100.0	52, 5	
Male head. Married, wife present Married, wife absent Widowed and divorced Single Female head Married, husband absent Widowed and divorced Single	1,363,300 1,318,020 5,353,240 785,180 3,666,900	84. 7 75. 8 1. 3 3. 9 3. 8 15. 3 2. 2 10. 5 2. 6	15, 145, 300 14, 153, 960 167, 800 172, 960 650, 580 1, 531, 180 427, 060 694, 280 409, 840	90. 8 84. 9 1. 0 1. 0 3. 9 9. 2 2. 6 4. 2 2. 5	50. 9 53. 2 37. 5 12. 7 49. 4 28. 6 54. 4 18. 9 45. 5	14, 588, 900 12, 451, 840 279, 280 1, 190, 340 667, 440 3, 822, 060 358, 120 2, 972, 620 491, 320	79.2 67.6 1.5 6.5 3.6 20.8 1.9 16.1 2.7	49. 1 46. 8 62. 5 87. 3 50. 6 71. 4 45. 6 81. 1 54. 5	
All families	37, 450, 000	100. 0	16, 490, 000	100.0	44, 0	20, 960, 000	100, 0	56, 0	
Male head. Married, wife present Other marital status Female head.	29, 250, 000 26, 620, 000 2, 630, 000 8, 210, 000	78. 1 71. 1 7. 0 21. 9	12, 930, 000 12, 350, 000 580, 000 3, 570, 000	78. 4 74. 9 3. 5 21. 6	44. 2 46. 4 22. 1 43. 5	16, 320, 000 14, 270, 000 2, 060, 000 4, 640, 000	77. 9 68. 1 9. 8 22. 1	55. 8 53. 6 78. 3 56. 5	
All families.	38, 183, 000	100. 0	17, 281, 000	100, 0	45, 3	20, 902, 000	100, 0	54. 7	
Male head. Married, wife present Married, wife absent Widowed and divorced. Single Female head Married, husband absent In armed forces Other Widowed and divorced.	1,001,000 6,652,000 916,000 349,000 568,000 4,693,000	82.6 75.6 .6 3.8 2.6 17.4 2.4 .9 1.5 12.3 2.7	15, 182, 000 14, 519, 000 81, 000 149, 000 433, 000 2, 100, 000 651, 000 328, 000 324, 000 969, 000 479, 000	87. 9 84. 0 .5 .9 2. 5 12. 2 3. 8 1. 9 5. 6 2. 8	48. 1 50. 3 33. 9 10. 3 43. 3 31. 6 71. 1 94. 0 57. 0 20. 6 45. 9	16, 350, 000 14, 330, 000 157, 000 1, 293, 000 569, 000 4, 552, 000 265, 000 21, 000 244, 000 3, 723, 000 564, 000	78. 2 68. 6 .8 6.2 2.7 21. 8 1.3 .1 1.2 17.8 2.7	51, 9 49, 7 65, 7 89, 7 56, 8 68, 4 28, 9 6, 0 79, 3 54, 1	

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—Types of Families; Population—Special Reports, Series P-S, No. 16.

No. 51.—Estimated Number of Families on July 1: 1940 to 1960
[Allowances made for unusual numbers of marriages and divorces, delay in forming new families, induction of men with families, formation of "wartime" families, and battle casualties

	MEDIUM I	STIMATE		
JULY 1	Number of families	Increase since pre- ceding date	High esti- mate	Low esti- mate
1940 census (Apr. 1)	35, 125, 000	176, 834 875, 000 275, 000 175, 000	34, 948, 666 35, 125, 000 35, 875, 000 36, 600, 000 37, 200, 000	34, 948, 666 35, 125, 000 35, 825, 000 36, 400, 000 36, 780, 000
1944 1945 1946 1947 1947	87, 100, 000 87, 500, 000 88, 175, 000 89, 100, 000 40, 025, 000	125, 000 200, 000 850, 000 525, 000 400, 000	87, 500, 000 87, 975, 000 88, 775, 000 89, 825, 000 40, 675, 000	36, 875, 000 37, 180, 600 37, 480, 000 38, 325, 000 39, 060, 000
1949	40, 525, 000 40, 900, 000 42, 925, 000 44, 775, 000	295, 000 200, 000 1 200, 000 1 185, 000	41, 225, 000 41, 750, 000 44, 628, 000 47, 425, 000	39, <i>5</i> 75, 609 39, 825, 000 41, 475, 000 42, 775, 000

<sup>1</sup> Semiannual average for preceding 5-year period.

Source: Department of Commerce, Bureau of the Census; Population-Special Reports, Series P-46, No. 4.

## 2. 52.—Families, Urban and Rural, by Color of Head, with Population per Family, 1940, and Number of Families, 1930, by States

[1940 statistics based on Sample F; see p 1]

				1	PAMILI	ES, 1940			
			Col	or of head			Residence		
STATE	Families, 1930			Nonwi	nite		Rural-	Rural-	Pop- ula- tion
			White	Number	Per- cent	Urban	nonfarm		per fam- ily i
United States.	29, 904, 663	35, 088, 840	31, 794, 900	3, 293, 940	9. 4	20, 735, 200	7, 211, 120	7, 142, 520	3. 8
w England. daine. Hampshire. ermont. damachusetts. thode Island. onnecticut	119, 337 89, 188 1, 021, 160 165, 343	2, 221, 580 222, 080 135, 960 91, 880 1, 125, 840 189, 129 456, 700	2, 194, 360 221, 180 135, 900 91, 760 1, 111, 520 186, 120 447, 880	27, 220 900 60 120 14, 320 3, 000 8, 820	1. 2 .4 (²) .1 1. 3 1. 6 1. 9	1, 683, 480 88, 480 76, 960 32, 400 1, 006, 340 171, 300 308, 000	404, 840 91, 700 43, 020 34, 800 95, 620 15, 100 124, 600	133, 260 41, 900 15, 980 24, 680 23, 880 2, 720 24, 100	3. 5 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6
ddle Atlantic few York few Jersey ensylvania	3, 153, 124 985, 636	7, 325, 100 3, 685, 380 1, 110, 580 2, 529, 140	7, 006, 429 3, 538, 260 1, 054, 880 2, 413, 280	318, 680 147, 120 55, 700 115, 860	4.4 4.0 5.0 4.6	5, 702, 460 3, 075, 420 906, 000 1, 721, 040	1, 195, 380 425, 040 170, 620 599, 720	427, 260 184, 920 33, 960 208, 380	3, 5
N. Central hão prisma lincis lichigan	1, 180, 554	7, 317, 040 1, 905, 700 962, 340 2, 216, 580 1, 405, 480 826, 940	7, 041, 400 1, 819, 520 929, 626 2, 113, 040 1, 357, 620 821, 600	275, 640 86, 180 32, 720 103, 540 47, 860 5, 340	3.8 4.5 3.4 4.7 3.4	4, 875, 000 1, 297, 240 542, 500 1, 648, 620 927, 020 459, 620	1, 280, 260 338, 300 203, 880 316, 940 255, 000 166, 140	1, 161, 780 270, 160 215, 960 251, 020 223, 460 201, 180	3. 6 3. 6 3. 6 3. 6 3. 8
N. Central Impesota wa Lasouri vih Dakota shraska anssa	635, 704 939, 476 145, 005 161, 013 342, 999	3, 706, 440 735, 980 704, 520 1, 072, 580 155, 100 163, 580 360, 180 514, 500	3, 596, 960 730, 360 699, 500 1, 004, 080 153, 120 158, 980 355, 400 495, 520	109, 480 5, 620 5, 020 68, 500 1, 980 4, 600 4, 780 18, 980	3.0 .8 .7 6.4 1.3 2.8 1.3 3.7	1, 732, 720 387, 780 316, 420 578, 460 34, 700 42, 700 144, 620 228, 040	814, 080 136, 220 158, 980 202, 940 47, 940 49, 560 90, 940 127, 500	1, 159, 640 211, 980 229, 120 291, 180 72, 460 71, 320 124, 620 158, 960	3. 6 3. 6 3. 6 4. 3. 6 3. 7 3. 7 3. 7
sh Adantic staware faryland at d Col ranta Versinia Carvina ar lina ersia	59, 092 385, 179 125, 554 529, 089 373, 941 644, 033 365, 680 652, 793	4, 318, 100 72, 420 471, 600 170, 640 632, 100 440, 200 794, 860 437, 580 765, 280 533, 320	3, 224, 840 63, 300 401, 320 131, 000 484, 360 412, 860 585, 400 254, 320 498, 100 394, 180	1, 093, 260 9, 120 70, 280 39, 640 147, 740 27, 340 209, 460 183, 360 267, 180 139, 140	25. 3 12. 6 14. 9 23. 2 23. 4 6. 2 26. 4 41. 9 34. 9 26. 1	1, 854, 260 38, 420 290, 120 170, 640 244, 940 138, 400 243, 900 126, 760 297, 200 303, 880	1, 189, 300 22, 760 127, 380 176, 380 192, 480 215, 980 129, 000 171, 620 153, 700	1, 274, 540 11, 240 54, 100 210, 780 109, 320 334, 980 181, 920 296, 460 75, 740	4. 1 3. 7 3. 7 4. 1 4. 1 4. 1 4. 1 3. 6
s. Central.	2, 273, 359 609, 405 600, 625 591, 625 471, 704	2, 629, 700 693, 960 714, 420 677, 720 543, 600	1, 933, 220 634, 240 580, 620 447, 300 271, 060	696, 480 59, 720 133, 800 230, 420 272, 540	26. 5 8. 6 18. 7 34. 0 50. 1	867, 020 236, 460 276, 080 220, 980 124, 500	589, 680 181, 800 153, 840 158, 860 95, 180	1, 173, 000 275, 700 284, 500 288, 880 323, 920	4.1 4.1 4.1 4.1
S. Central ruspass ruspass s and ma	2, 868, 262 438, 639 485, 363	3, 405, 220 497, 820 593, 860 615, 320 1, 698, 220	2, 759, 120 371, 820 375, 300 560, 360 1, 451, 640	646, 100 126, 000 218, 560 54, 960 246, 580	19. 0 25. 3 36. 8 8. 9 14. 5	1, 449, 160 125, 660 263, 600 252, 840 807, 060	760, 520 112, 760 136, 720 141, 640 369, 400	1, 195, 540 259, 400 193, 540 220, 840 521, 760	3. 8 3. 8 4. 6 3. 8
entain (sectaris cat) (sectaris cat) (sectaris (sectaris devade devade devade devade lesses l	136, 210 108, 044 56, 887 267, 324 98, 546 105, 992 115, 936	1, 129, 000 159, 660 145, 120 60, 220 319, 700 131, 480 130, 860 139, 440 33, 520	1, 088, 980 155, 380 143, 740 67, 960 314, 380 122, 740 114, 860 138, 000 31, 920	40, 020 4, 280 1, 380 1, 250 5, 320 8, 740 16, 000 1, 440 1, 600	3.5 2.7 1.0 1.8 1.7 6.6 12.2 1.0 4.8	513, 740 64, 080 52, 520 26, 880 177, 620 47, 060 48, 980 83, 960 12, 640	344, 280 49, 580 41, 560 23, 340 78, 160 44, 380 55, 100 35, 480 16, 680	270, 980 46, 000 51, 040 19, 000 63, 920 40, 040 26, 780 20, 000 4, 200	3. 7 3. 7 3. 7 3. 7 3. 7 3. 7 3. 7 3. 7
E sebingdob	2, 300, 191 423, 833 266, 328 1, 610, 030	3, 036, 660 542, 420 343, 280 2, 150, 900	2, 949, 600 532, 680 339, 660 2, 077, 260	87, 060 9, 740 3, 620 73, 700	2. 9 1. 8 1. 1 3. 4	2, 057, 360 306, 160 176, 100 1, 575, 100	632, 780 141, 360 92, 880 398, 540	346, 520 94, 900 74, 300 177, 320	3. 3 3. 1 3. 1 3. 1

Obtained by dividing total population by number of families; hence not strictly average size of private families total population includes an appreciable number of persons who are members of quasi households.

Less than 3.1 percent.

Department of Commerce, Bureau of the Census; Fifteenth Census Reports, Population, Vol. VI,

#### AREA AND POPULATION

#### No. 58.—Families, by Size, by States: 1940

[Statistics based on Sample F; see p. 1]

auditu anahari		FAMILIES	COMPRISING	SPECIFIED	NUMBER (	OF PERSONS		Median
DIVISION AND STATE	1	2	3	4	5	6	7 or more	family 1
United States	3, 546, 720	9, 008, 680	7, 700, 860	6, 153, 620	3, 733, 340	2, 168, 200	2, 777, 420	3. 15
New England	223,740	554,780	479,700	398, 600	249, 220	142, 200	173, 340	3, 19
Maine New Hampshire Verment Massachusetts	26, 260 17, 600	55, 960 36, 640	46, 760	34, 720 21, 980	23, 540 14, 000	13, 860 8, 100	20, 980 9, 620	3. 12 2. 99
New Hampshire	10, 680	23, 420	28, 020 20, 140	14, 780	9, 340	5, 620	7, 900	3.09
Massachusetts	112, 160	277, 100	239, 400	204, 880	130, 180	74, 500	87, 620	3. 23
Rhode Island Connecticut	18, 080	47, 600 114, 060	41, 020 104, 360	35, 140 87, 100	20, 640 51, 520	11, 540 28, 580	15, 100 32, 120	3. 20
	1000		1000	40.00	100000	1000	+ 3000	1000
Middle Atlantic New York	699, 820 392, 380	1, 826, 680 962, 300	1, 650, 920 838, 400	1, 379, 060	815, 920 395, 640	446, 280 197, 300	506, 420 199, 440	3.19
New Jersey	87, 360	277, 320	256, 500	216, 680	127, 680	71, 300	73, 740	3, 24
New Jersey Pennsylvania	220, 080	587, 060	556, 020	462, 460	292, 600	177, 680	233, 240	3. 32
East North Central	697, 260 178, 720	1, 979, 640	1, 664, 440 437, 720 214, 260	1, 328, 200	766, 460	420, 700	460, 340 122, 880	3.09
Ohio.	91, 380	519, 180 280, 040	487, 720	341, 460 164, 400	196, 660 94, 860	109, 080 55, 160	62, 240	3.08
Indiana	226, 580	609, 100	511, 940	410, 520	226, 860	115, 500	116, 080	3.03
Michigan		370, 740	311, 580	257, 100	153, 360	88, 540	98, 740	3. 16
Wisconsin	75, 160	200, 580	188, 940	154, 720	94, 720	52, 420	60, 400	3. 23
West North Central	386, 020	1, 004, 840	824, 680	635, 420	384, 840	216, 940	253, 700	3.06
Minnesota	76, 180 70, 260	177, 180	160, 660 156, 620	133, 500 123, 120	86, 260 74, 020	46, 960 40, 180	55, 240 42, 860	3. 21 3. 04
Iowa	109, 440	197, 460 320, 220	245, 160	173, 860	98, 840	56, 420	68, 640	2.93
Missouri North Dakota	15, 880	30, 160	30, 100	28, 260	19, 260	12,600	18, 840	3, 55
South Dakota	18, 180	39, 020	34, 200	27, 640	18, 180	11, 880	14, 480	3, 22
Nebraska Kansas	38, 300 57, 780	94, 880 145, 920	80, 080 117, 860	64, 680 84, 360	38, 300 49, 980	21, 660 27, 240	14, 480 22, 280 31, 360	3.09 2.98
South Atlantic	368, 480	983, 400	886, 740	726, 200	496, 040	327, 220	530, 020	3, 41
Delaware	7,660	19, 160	16, 840	12, 560	6, 920	4, 600	4, 680	3.06
Delaware Maryland	44, 360	119, 900	103, 620	81, 440	51, 380	30, 080	40, 820	3. 10
Dist. of Columbia	28, 880	50, 560	35, 520	25, 700 105, 800	13, 380	7, 460 49, 900	9, 140 82, 840	2.67 3.46
Virginia	31, 700	138, 740 89, 560	131, 560 86, 920	77, 180	71, 980 56, 760	39, 120	58, 960	3, 65
West Virginia North Carolina	43, 280	150, 340	159, 120	138, 340	103, 660	71,740	128, 380	3. 82
South Carolina	32, 080	86, 500	86, 480	72, 440	54, 080	35, 920	70, 180	3. 69
Georgia Florida	56, 920 72, 320	176, 460 152, 180	156, 900 109, 780	130, 240 82, 500	88, 720 49, 160	58, 420 29, 980	97, 620 37, 400	3. 45 2. 88
East South Central	1 TO 1 TO		542 620	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	303, 980	208, 800	335, 660	3, 45
Kentucky		161, 300	144, 800	441, 420 115, 400 120, 920	81, 380	54, 780	86, 900	3. 44
Tennessee	49, 460	161, 300 169, 520	150, 990	120, 920	84, 520	54, 780 55, 720	83, 300	3.42
Alabama	47, 120	146, 500	136, 480	118, 480	77, 760 60, 320	58, 060	93, 320	3. 57
Mississippi	44, 560	129, 360	110, 360	86, 620	60, 320	40, 240	72, 140	3. 30
West South Central		843, 440	750, 560 106, 320	585, 000 85, 800	371, 320 56, 860	227, 660 36, 620	325, 620 54, 020	3, 24
Arkansas Louisiana	38, 280 56, 100	119, 920 138, 500	125, 040	99,000	65, 300	42, 420	67, 500	3, 32
Oklahoma	55, 780	152, 280	134, 540	105, 600	70, 720	42, 920	53, 480	3. 24
Texas	151, 460	432, 740	384, 660	294, 600	178, 440	105, 700	150, 620	3.19
Mountain	153, 280	273, 760	231, 020	195, 200	116, 460 15, 280	68, 560	90,720	3, 10
Montana	29, 240	39, 460	31, 920	26, 520	15, 280	7, 900	9, 340	2.85 3.19
Weoming	17, 960 10, 860	33, 660 17, 240	14 740	26, 140 12, 740	15, 880 6, 040	9, 420 3, 640	11, 640 3, 960	2.94
Idalio	43, 240	87, 440	30, 420 14, 740 68, 740	54, 060	29, 880	16, 720	19, 620	2 92
New Mesico	13, 246	27, 260	26, 740	21, 520	14, 600	10,080	18, 040	3.44
Arizona	18, 500	31, 300	25, 260	20, 380	13, 900	8, 180	13, 340	3.12
Utah Neyada	12, 120 8, 120	28, 180 9, 220	26, 760 6, 440	29, 060 4, 780	18, 740 2, 140	11, 220	13, 360 1, 420	3.59 2.44
	73.33	935, 460	670, 180	464, 520	229, 100	109, 840	101, 600	2.58
Pacific Washington	94, 900	158, 980	118, 900	86, 300	44, 520	21, 020	17, 800	2.65
Oregon	53, 840	103, 820	75, 440	50, 090	28, 580	13, 100	12, 420	2.69
California.	377, 220	672, 660	475, 840	322, 140	156,000	75, 720	71,380	2.55

<sup>1</sup> For definition of median, see headnote, table 23, p. 24.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics.

No. 54.—Families, by Age, Marital Status, and Sex of Head, and by Number of Children: April 1940 and February 1946

1340 figures based on Sample D, see p. 1. 1946 based on sample survey, Monthly Report on the Labor Force, we Sampling Note, p. 175]

			PAMILI	es wit	H MALE HI	CAD			
TRAE, AGE OF HEAD, AND SUMBER OF CHILDREN	ALL FAM	ILIBS		Married, wife present		Other marital status		PAMILIES WITH PEMALE HEAD	
	Number	Per- cent	Number	Per- cent	Number	Per- cent	Number	Per- cent	
AGE OF HEAD									
1946 All foundies	35, 087, 440	160. 0	26, 605, 800	100. 0	3, 128, 400	100, 0	5, 353, 240	100. 0	
Cader 25 years	118, 084, 840	4. 0. 20. 1 23. 5 88. 7 13. 8	1, 133, 600 6, 190, 120 6, 830, 240 9, 958, 420 2, 493, 420	4. 8 23. 8 25. 7 37. 4 9. 4	137, 840 360, 060 493, 440 1, 303, 040 834, 020	4. 4 11. 5 15. 8 41. 7 26. 7	129, 840 493, 060 908, 280 2, 323, 380 1, 498, 680	2. 4 9. 2 17. 0 43. 4 28. 0	
1946 All families	37, 900, 000	100. 0	28, 790, 000	100. 0	2, 500, 000	100. 0	6, 600, 000	100. č	
Cader 25 years	1, 220, 000 6, 920, 000 8, 930, 000 15, 230, 000 5, 590, 000	3. 2 18. 3 23. 6 40. 2 14. 7	880, 000 5, 850, 000 7, 590, 000 11, 600, 000 2, 880, 000	3. 1 20. 3 26. 4 40. 3 10. 0	40, 000 160, 000 350, 000 1, 070, 000 880, 000		310, 000 910, 000 990, 000 2, 560, 000 1, 830, 000	4. 7 13. 8 15. 0 38. 8 27. 7	
CEPLOREN UNDER 18 YEARS OLD									
1940 All families	35, 087, 440	100. 0	26, 605, 800	100. 0	3, 128, 400	100. 0	5, 853, 240	160, 0	
No children under 18	7, 467, 960	48. 9 21. 8 14. 5 15. 8	10, 883, 960 6, 407, 400 4, 503, 100 4, 811, 840	40. 9 24. 1 16. 9 18. 1	2, 548, 440 275, 860 154, 660 149, 440	81. 5 8. 8 4. 9 4. 8	3, 732, 280 784, 700 424, 760 411, 500	69. 7 14. 7 7. 9 7. 7	
All families	<b>37. 900. 000</b>	100. 0	28, 790, 000	100 0	2, 500, 000	100. 0	6, 600, 900	100.0	
Vo ca Firen under 18 소리가 under 19 오라스마en under 18 1 z more children under 18	18, 380, 000 8, 020, 000 5, 840, 000	48. 5 21. 2 15. 4 14. 9	11, 790, 000 6, 800, 000 5, 130, 000 5, 090, 000		2, 120, 000 220, 000 90, 000 70, 000	84. 8	4, 480, 000 1, 000, 000 620, 000 500, 000	67. 9 15. 2 9. 4 7. 6	
CETEDREN 6 TO 17 YEARS OLD									
1946 All families	37, 900, 000	100. 0	28, 790. 000	100. 0	2, 500, 000	100. 0	6, 600, 000	100. 0	
No in kiren 6 to 17. incl. 6 to 17. incl. 6 to 17. incl. 6 to 17. 3 more children 6 to 17.	7, 470, 000	62. 1 19. 7 10. 6 7. 6	16, 390, 000 6, 300, 000 3, 540, 000 2, 570, 000	56. 9 21. 9 12. 3 8. 9	2, 190, 000 190, 000 70, 000 50, 000	87. 6 7. 6 2. 8 2. 0	4, 970, 000 980, 000 400, 000 260, 000	75. 3 14. 8 6. 1 3. 9	

Families: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—Types of Families; and Population, Series P-8, No. 13.

# No. 55.—Families, by Number of Children Under 10 Years Old and Under 18 Years Old, by States 940

[Statistics based on Sample D; see p. 1]

DIVISION AND STATE	All families		WITH SP				WITH SI		
	iadines	None	1	2	3 or more	None	1	2	3 or more
United States	35,087,440	23,128,800	6, 361, 620	3, 351, 900	2, 245, 120	17,164,680	7, 467, 960	5, 082, 520	5, 372, 280
New England. Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	2, 224, 900 222, 180 135, 960 91, 900 1, 128, 760 189, 180 456, 920	1, 526, 680 145, 100 94, 400 60, 820 781, 040 131, 160 314, 160	38, 620 22, 500 15, 340 192, 620 32, 800	198, 380 22, 360 11, 620 8, 420 99, 520 16, 800 39, 660	16, 100 7, 440 7, 320 55, 580 8, 420	1, 144, 220 111, 080 73, 060 46, 960 584, 140 97, 460 231, 520	18, 160	315, 560 29, 540 17, 360 11, 200 161, 000 28, 000 68, 460	37, 580 19, 060 15, 580 156, 900
Middle Atlantic New York New Jersey Pennsylvania	7, 318, 500 3, 689, 260 1, 111, 400 2, 517, 840	5, 047, 060 2, 608, 960 775, 820 1, 662, 280	655, 680	625, 540 296, 340 89, 600 239, 600	313, 729 128, 280 39, 840 145, 800	3, 717, 100 1, 956, 360 564, 320 1, 196, 420	1, 619, 300 807, 980 256, 180 555, 140	1, 079, 180 538, 540 164, 320 376, 320	902, 920 386, 380 126, 580 389, 960
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	7, 318, 900 1, 906, 620 961, 540 2, 216, 840 1, 407, 700 826, 200	4, 966, 320 1, 308, 620 654, 700 1, 546, 020 917, 820 539, 160	339, 220 165, 640 393, 800	664, 500 165, 180 86, 500 186, 000 144, 300 82, 520	93, 600 54, 700 91, 020	3, 724, 720 976, 120 500, 060 1, 173, 240 676, 040 399, 260	417, 000 194, 180 485, 700 305, 160	1, 051, 760 269, 680 132, 620 314, 060 212, 620 122, 780	243, 820 134, 680 243, 840 213, 880
W. N. Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 706, 660 735, 380 705, 280 1, 071, 980 155, 080	2, 490, 860 481, 520 474, 800 745, 320 90, 680 104, 140 242, 020 352, 380	129, 760 121, 940 177, 800 29, 220 29, 740 63, 000	348, 500 74, 280 68, 360 89, 400 18, 700 17, 100 34, 100 46, 560	49, 820 40, 180 59, 460 16, 480 12, 920 21, 260	76, 020 180, 080	148, 800 143, 700 216, 360 30, 320 33, 600 72, 980	515, 340 108, 760 99, 800 135, 700 24, 640 23, 580 53, 180 69, 680	100, 540 142, 300 35, 560 30, 700 54, 140
South Atlantic.  Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Plorida.	72, 560 472, 340 170, 820 632, 040 440, 700 793, 760 437, 860	2, 565, 880 49, 320 312, 380 127, 060 378, 600 249, 040 418, 940 230, 120 440, 760 359, 660	13, 500 86, 820 26, 200 118, 820 87, 500 169, 180 93, 040 151, 180	474, 700 5, 940 43, 760 11, 000 68, 600 52, 520 101, 420 54, 340 88, 500 48, 620	3, 800 29, 380 6, 560 66, 020 51, 640 104, 220 60, 360 84, 720	37, 740 232, 800 101, 720 267, 640 169, 980 270, 280	15, 980 101, 080 34, 280 135, 180 92, 180 174, 840 97, 480 162, 720	9, 660 9, 660 19, 280 91, 420 70, 240 133, 500 70, 020 120, 260 72, 980	9, 180 69, 800 15, 540 137, 800 108, 300 215, 140 118, 960
E. S. Central  Kentucky Tennessee Alabama Mississippi	2, 628, 600 692, 380 714, 240 677, 360 544, 620	1, 512, 320 406, 100 422, 920 372, 000 311, 300	131, 260 140, 200	311, 620 80, 040 83, 040 85, 940 62, 600	74, 980 68, 080 82, 460	291, 220 300, 700 255, 040	144, 240 154, 340 145, 300	401, 700 101, 700 109, 000 110, 180 80, 820	155, 220 150, 200 166, 840
W. S. Central Arkansas Louislana Oklahoma Texas	3, 404, 160 497, 960 593, 720 615, 080 1, 697, 400	2, 065, 820 286, 820 355, 260 373, 040 1, 050, 700	100, 300 114, 040 120, 840	378, 800 60, 340 65, 700 69, 160 183, 540	50, 500 58, 660 52, 040	202, 300 251, 340 265, 680	133, 680 136, 500	518, 246 77, 400 87, 180 94, 440 259, 220	109, 280 121, 520 118, 460
Mountain Montana Idaho. Wyoming Colorado. New Mexico Arizona Utah. Nevada	10.12	700, 540 108, 260 89, 060 44, 060 211, 540 69, 400 77, 720 75, 800 24, 100	26, 960 12, 520 57, 300 27, 400 24, 660 29, 680	129, 320 15, 700 17, 860 7, 600 31, 140 17, 060 15, 900 21, 200 2, 800	20, 060 17, 680 12, 700	526, 940 85, 440 64, 920 33, 600 162, 580 49, 220 58, 120 52, 940 20, 120	14, 540 66, 420 28, 080 26, 220	174, 720 22, 780 23, 980 11, 100 45, 780 20, 680 19, 960 26, 560 3, 880	27, 100 9, 920 45, 260 33, 560 26, 680 31, 040
Pacific. Washington. Oregon. California	542, 640	2, 253, 320 396, 386 248, 820 1, 608, 120	53, 940	220, 540 43, 880 28, 600 148, 000	19, 600 12, 240	315, 760 196, 220	105, 100 67, 340	370, 000 70, 620 46, 480 252, 900	51, 160 33, 560

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics.

No. 56.—Number of Children Ever Born per 1,000 Women 15 to 74 Years Old, by Age and Color of Woman, Urban and Rural: 1940

[Statistics based on Sample C; see p. 1. Rate per 1,000 women based on total women, except women ever married (married, widowed, or divorced) not reporting on children; rate per 1,000 women ever married based on women ever married reporting on children]

		WOME	N EVER MA	RRIED .	CHIL	DREN EV	ER BOR	¥.
ARRA, COLOR, AND AGE OF WOMAN	Total women	Total		reporting ildren	Number	Per 1,000	Per 1,000 women	Per 1,000 moth-
			Total	Mothers	children	women	ever married	ers
UNITED STATES		}						
All chases, 15 to 74 years	47, 606, 800	35, 108, 480	30, 648, 780	24, 424, 820	77, 584, 802	1,796	2, 581	3, 176
15 to 19 years		734, 620 8, 115, 580 4, 342, 140 4, 395, 080 8, 151, 240 6, 825, 820 7, 544, 000	574, 280 2, 627, 980 3, 771, 240 3, 871, 460 7, 204, 680 6, 021, 880 6, 577, 260	292, 160 1, 665, 780 2, 726, 160 3, 041, 000 5, 970, 040 5, 102, 140 5, 627, 540	367, 780 2, 724, 440 5, 684, 032 7, 751, 958 18, 906, 804 18, 806, 900 23, 342, 888	61 505 1, 128 1, 678 2, 320 2, 820 3, 179	640 1, 037 1, 507 2, 002 2, 624 3, 123 3, 549	1, 259 1, 636 2, 085 2, 549 3, 167 3, 686 4, 148
White, 15 to 74 years		31, 582, 560	27, 660, 360	<b>22, 200,</b> 820	69, 383, 338	1,774	2, 508	3, 125
15 to 19 years	5, 455, 800 5, 223, 220 4, 985, 440 4, 612, 540 8, 143, 920 6, 854, 360 7, 747, 780	604, 160 2, 698, 060 3, 836, 500 3, 928, 520 7, 269, 620 6, 237, 520 7, 008, 180	471, 200 2, 281, 420 3, 343, 200 3, 470, 700 6, 449, 780 5, 517, 500 6, 126, 560	231, 740 1, 440, 120 2, 432, 660 2, 754, 640 5, 403, 860 4, 697, 620 5, 240, 180	286, 120 2, 270, 340 4, 885, 916 6, 815, 398 16, 688, 128 17, 025, 804 21, 411, 632	54 472 1, 088 1, 640 2, 279 2, 775 8, 118	607 995 1, 461 1, 964 2, 587 8, 086 8, 495	1, 235 1, 576 2, 008 2, 474 3, 088 3, 624 4, 086
Nonwhite, 15 to 74 years	4, 648, 740	3, 525, 920	2, 988, 420	2, 224, 000	8, 201, 464	1, 997	2,744	3,688
15 to 19 years	694, 140 661, 840 623, 280 531, 620 962, 200 619, 360 561, 300	130, 460 417, 520 505, 640 406, 560 881, 620 588, 300 535, 820	103, 080 346, 560 428, 040 400, 760 754, 900 504, 380 450, 700	60, 420 225, 660 293, 500 286, 360 566, 180 404, 520 387, 360	81, 660 454, 100 798, 116 936, 560 2, 218, 676 1, 781, 096 1, 931, 256	122 769 1, 463 2, 011 2, 688 8, 826 4, 056	792 1, 310 1, 865 2, 337 2, 939 3, 531 4, 285	1, 352 2, 012 2, 719 3, 271 3, 919 4, 403 4, 986
TRBAN		1						
Total, 15 to 74 years				14, 095, 780	40, 110, 908	1,511	2, 174	2,846
15 to 19 years. 20 to 24 years. 21 to 29 years. 22 to 29 years. 22 to 34 years. 22 to 44 years. 25 to 44 years. 25 to 74 years. 25 to 74 years.	3, 326, 760 3, 580, 000 3, 498, 400 3, 231, 960 5, 751, 500 4, 688, 800 5, 059, 620	307, 420 1, 696, 040 2, 575, 900 2, 683, 500 5, 049, 860 4, 212, 360 4, 512, 400	250, 420 1, 449, 040 2, 249, 040 2, 368, 600 4, 471, 080 3, 724, 660 8, 935, 600	114, 220 810, 680 1, 494, 560 1, 759, 280 3, 568, 900 3, 067, 840 3, 280, 300	141, 700 1, 226, 720 2, 743, 184 3, 907, 020 9, 787, 856 10, 008, 316 12, 296, 112	43 368 865 1, 339 1, 892 2, 382 2, 744	566 847 1, 220 1, 650 2, 189 2, 687 3, 125	1, 241 1, 513 1, 835 2, 221 2, 742 3, 262 3, 750
Total 15 to 74 years	9, 262, 760	7, 114, 800	6, 216, 160	5, 086, 120	16, 585, 868	1, 983	2, 668	3, 261
Li tr 19 years. E to 20 years. E to 20 years. E to 20 years. E to 41 years. E 2 44 years. E 2 54 years. E 16 74 years. E 17 years.		193, 240 743, 620 960, 920 933, 440 1, 557, 760 1, 215, 560 1, 510, 260	154, 640 627, 700 836, 640 827, 020 1, 380, 700 1, 072, 000 1, 317, 460	83, 120 435, 760 649, 780 680, 920 1, 177, 420 920, 800 1, 138, 320	105, 080 730, 980 1, 448, 488 1, 856, 756 3, 942, 140 3, 565, 056 4, 937, 368	87 685 1, 419 1, 984 2, 599 3, 045 3, 413	680 1, 165 1, 731 2, 245 2, 855 3, 326 3, 748	1, 264 1, 677 2, 229 2, 727 3, 348 3, 872 4, 337
Total, 15 to 74 years	9, 267, 000	6, 956, 200	5, 984, 180	5, 242, 920	20, 888, 026	2, 518	3, 191	3,981
15 to 19 years. 26 to 26 years. 26 to 26 years. 26 to 26 years. 27 to 46 years. 41 to 56 years. 42 to 76 years.	1, 579, 000 1, 121, 880 965, 160 869, 700 1, 650, 520 1, 470, 680 1, 610, 060	233, 960 675, 920 805, 320 778, 140 1, 543, 620 1, 397, 900 1, 521, 340	169, 220 551, 240 685, 560 675, 840 1, 352, 900 1, 225, 220 1, 324, 200	94, 820 419, 340 581, 820 600, 800 1, 223, 720 1, 113, 500 1, 208, 920	121, 000 766, 740 1, 492, 360 1, 988, 182 5, 176, 808 5, 233, 528 6, 109, 408	80 769 1, 765 2, 591 3, 546 4, 032 4, 324	715 1, 391 2, 177 2, 942 3, 826 4, 272 4, 614	1, 276 1, 828 2, 565 3, 309 4, 230 4, 700 5, 054

Further Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Differential Further, 1940 and 1910—Fertility for States and Large Cities; and records of revised figures.

No. 57.—Number of Children Ever Born Per 1,000 Native White Women of Completed Fertility (45 to 54 Years Old) Ever Married and Reporting on Children, by Selected-Social and Economic Characteristics: 1940

[Statistics based on Sample C; see p. 1]

		NG ON	CHILDREN	CHILDR	EN EVER	BORN
FTEM	Total women	Percent child- less <sup>1</sup>	Mothers	Number	Per 1,000 women	Per 1,000 mothers
United States	4, 414, 560	15. 9	3, 713, 740	13, 097, 576	2, 967	3, 527
RESIDENCE	910, 300 964, 920 654, 800 883, 480	19. 1 22. 6 18. 3 15. 6 14. 3 9. 0	2, 046, 040 704, 460 788, 800 552, 780 757, 200 910, 500	6, 147, 498 1, 969, 346 2, 390, 422 1, 787, 730 2, 816, 200 4, 133, 878	2, 430 2, 163 2, 477 2, 730 3, 188 4, 130	3, 005 2, 796 3, 036 3, 234 3, 719 4, 546
YEARS OF SCHOOL COMPLETED				7.50	9.31	1000
No school years completed. Grade school: 1 to 4 years. 5 and 6 years. 7 and 8 years. High school: 1 to 3 years. 4 years. College: 1 to 3 years. 4 years or more. School years not reported.	269, 540	8.6 9.4 10.9 14.7 17.4 21.2 20.2 24.5 14.9	48, 960 255, 500 441, 640 1, 525, 600 509, 600 501, 600 215, 060 101, 880 23, 900	258, 191 1, 286, 312 1, 970, 009 5, 471, 144 1, 903, 828 1, 304, 549 563, 273 248, 721 91, 549	4, 819 4, 559 3, 972 3, 060 2, 622 2, 050 2, 090 1, 842 3, 258	5, 274 5, 034 4, 461 3, 586 3, 175 2, 601 2, 619 2, 441 3, 831
MONTHLY RENTAL VALUE OF HOME				100		
Less than \$5. \$5 to \$9. \$10 to \$14. \$15 to \$19. \$20 to \$29. \$30 to \$29. \$40 to \$49. \$50 to \$74. \$75 to \$99. \$100 and over Rental not reported.	481, 020 488, 440 429, 660 782, 860 607, 220 375, 740	7. 5 9. 4 11. 7 13. 7 15. 5 18. 7 19. 6 20. 8 21. 9 20. 2 27. 5	292, 420 435, 880 431, 300 370, 700 661, 700 493, 580 302, 120 363, 080 104, 100 119, 800 138, 960	1, 504, 601 2, 007, 913 1, 771, 531 1, 365, 400 2, 202, 764 1, 471, 398 838, 117 936, 254 262, 012 302, 083 435, 503	4, 759 4, 174 3, 627 3, 178 2, 814 2, 429 2, 231 2, 043 1, 965 2, 011 2, 273	5, 143 4, 607 4, 107 3, 683 3, 329 2, 980 2, 774 2, 577 2, 517 2, 522 3, 134
MARITAL STATUS		100	1000			
Married, husband present	3, 571, 980 3, 114, 620 432, 100 25, 260 151, 700 690, 880	15. 5 15. 2 18. 2 9. 7 18. 2 17. 3	3, 018, 280 2, 642, 080 353, 380 22, 820 124, 020 571, 440	10, 799, 126 9, 548, 725 1, 166, 670 83, 731 417, 847 1, 880, 603	3, 023 3, 066 2, 700 3, 315 2, 754 2, 722	3, 578 3, 614 3, 301 3, 669 3, 369 3, 291
AGE AT MARRIAGE						
(For women married once, husband present)						
Less than 18 years 18 and 19 years 20 and 21 years 22 to 24 years 25 and 26 years 27 to 29 years 30 to 34 years 35 to 39 years 40 years or more Age at marriage not reported	251, 440 553, 300 681, 800 715, 620 326, 820 228, 360 162, 600 55, 360 38, 260 101, 060	3.8 6,2 10.4 13.6 19.6 24.2 35.2 59.8 88.1 17.5	241, 980 519, 260 610, 800 618, 600 262, 780 173, 140 105, 380 22, 240 4, 540 83, 360	1, 317, 932 2, 252, 062 2, 225, 595 1, 998, 689 742, 284 447, 739 229, 923 38, 036 9, 761 286, 704	5, 242 4, 070 3, 264 2, 793 2, 271 1, 961 1, 414 687 255 2, 837	5, 446 4, 337 3, 644 3, 231 2, 825 2, 586 2, 182 1, 710 2, 150 3, 439

<sup>&</sup>lt;sup>1</sup> For number of childless women, deduct number of "mothers" from number of "total women."

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Differential Fertility, 1940 and 1910—Women by Number of Children Ever Born.

No. 58.—Women 15 to 49 Years Old, by Age and Color of Woman, and Number of Children Under 5 Years Old, Urban and Rural: 1940

[Statistics based on Sample C; see p. 1]

	Total		WITH SPECI			NUMBE CHILD	
AERA, COLOR, AND AGE OF WOMAN	Women	None	1	2	3 or more	Total	Per 1,000 women
UNITED STATES							
All cleanes, 15 to 49 years		28, 440, 480		1, 818, 580	383, 980	10, 070, 260	281
15 to 19 years. 26 to 24 years. 26 to 29 years. 26 to 39 years. 26 to 39 years. 46 to 44 years. 45 to 49 years.	6, 149, 940 5, 885, 060 5, 608, 720 5, 144, 160 4, 768, 260 4, 327, 860 4, 001, 300	5, 844, 940 4, 229, 320 3, 454, 100 3, 482, 600 3, 741, 160 3, 838, 780 3, 849, 580	252, 480 1, 093, 500 1, 439, 420 1, 183, 260 754, 960 385, 660 133, 080	48, 200 460, 220 582, 040 396, 120 224, 500 90, 380 17, 120	4, 320 102, 020 133, 160 82, 180 47, 740 13, 040 1, 520	362, 120 2, 328, 700 3, 016, 800 2, 231, 340 1, 352, 380 606, 600 172, 320	59 396 538 434 284 140 43
White, 15 to 49 years		<b>25, 349, 9</b> 60	4, 847, 500	1, 574, 060	300, 660	8, 927, 580	278
15 to 19 years. 20 to 24 years. 25 to 29 years. 25 to 29 years. 25 to 30 years. 25 to 30 years. 45 to 44 years. 45 to 46 years.	5, 455, 800 5, 223, 220 4, 985, 440 4, 612, 540 4, 235, 900 8, 908, 020 8, 651, 280	5, 214, 240 3, 762, 400 3, 008, 940 3, 071, 160 3, 305, 060 3, 467, 800 8, 520, 380	204, 940 992, 280 1, 356, 440 1, 122, 240 702, 240 352, 500 116, 860	34, 140 391, 040 514, 300 352, 780 191, 560 77, 140 13, 100	2, 490 77, 500 108, 760 66, 360 37, 040 10, 580 940	280, 920 2, 012, 880 2, 712, 820 2, 034, 500 1, 200, 620 539, 520 146, 320	51 385 544 441 283 138 40
Nesewhite, 15 to 49 years		3, 090, 500	<b>394,</b> 760	244, 520	83, 320	1, 142, 680	300
15 to 19 years. 20 to 24 years. 25 to 29 years. 26 to 30 years. 26 to 30 years. 40 to 44 years. 45 to 40 years.	694, 140 661, 840 623, 280 531, 620 532, 360 419, 840 350, 020	630, 700 466, 920 445, 160 411, 440 436, 100 370, 980 329, 200	47, 540 101, 220 82, 980 61, 020 52, 620 33, 160 16, 220	14, 060 69, 180 67, 740 43, 340 32, 940 13, 240 4, 020	1, 840 24, 520 27, 400 15, 820 10, 700 2, 460 580	81, 200 315, 820 303, 980 196, 840 151, 760 67, 080 26, 000	117 477 488 370 285 160 74
URBAN							
Total, 15 to 49 years		18, 181, 580	2, 816, 920	770,960	141, 440	4, 799, 500	219
15 to 19 years. 25 to 24 years. 25 to 29 years. 25 to 29 years. 25 to 26 years. 35 to 26 years. 45 to 46 years.	3, 326, 760 3, 590, 000 3, 498, 400 3, 231, 960 2, 998, 627 2, 752, 880 2, 522, 280	3, 210, 440 2, 787, 500 2, 357, 040 2, 337, 860 2, 491, 360 2, 534, 600 2, 462, 780	98, 560 567, 860 831, 920 682, 040 401, 440 181, 760 53, 340	16, 220 188, 980 259, 240 180, 540 88, 480 31, 880 5, 620	1, 540 35, 660 50, 200 31, 520 17, 340 4, 640 540	135, 840 1, 056, 620 1, 506, 300 1, 141, 600 632, 640 260, 020 66, 480	41 295 431 353 211 94 26
EURAL-NONFARM	1						
Total, 15 to 49 years	7,010, <b>9</b> 80	5, 252, 100	1, 204, 200	456, 900	97,780	2, 420, 800	345
1" in 19 years. 3" to 24 years. 25 to 29 years. 35 to 24 years. 35 to 39 years. 40 to 44 years. 40 to 44 years. 40 to 49 years.	778, 340	1, 156, 980 748, 380 630, 840 665, 160 694, 980 680, 860 674, 900	72, 700 278, 160 328, 400 263, 540 160, 740 76, 620 24, 040	13, 560 127, 640 150, 740 94, 020 50, 080 18, 180 2, 680	940 29, 000 35, 180 19, 780 9, 960 2, 680 240	102, 660 622, 500 739, 220 513, 040 291, 960 121, 260 30, 160	83 526 646 492 319 156 43
Total, 15 to 49 years	6, 963, 420	5,006,800	1, 221, 140	590, 720	144,760	2, 849, 960	409
If to 19 years Dic 24 years E to 26 years E to 34 years E to 34 years C to 46 years C to 66 years		1, 477, 520 693, 440 466, 220 479, 580 554, 820 623, 320 711, 900	81, 220 247, 480 279, 100 227, 680 192, 680 127, 280 55, 700	18, 420 143, 600 172, 060 121, 560 85, 940 40, 320 8, 820	1, 840 37, 360 47, 780 30, 880 20, 440 5, 720 740	123, 620 649, 580 771, 280 576, 700 427, 780 225, 320 75, 680	78 579 799 663 501 283 97

Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Differential Fermitry, 1940 and 1910—Fertility for States and Large Cities.

No. 59.—GBOSS AND NET REPRODUCTION RATES, BY COLOR, BY REGIONS, URBAN AND RURAL: 1935 to 1940, 1930 to 1935, and 1905 to 1910

[Statistics for 1935 to 1940 and 1930 to 1935 based on Sample C, and those for 1905 to 1910 based on Sample W; see p. 1. Urban-rural classification is in accordance with 1940 definitions; see p. 2. A net reproduction rate of 1,000 means that each generation would just replace itself, if birth and death rates of specified period were to continue indefinitely, in the absence of net immigration. A rate above 1,000 implies a potentially gaining population, and a rate below 1,000, a potentially declining population. A gross reproduction rate of 1,000 means that if all women born at beginning of generation were to live through their reproductive period and continue birth rates existing at time of their birth, they would barely reproduce themselves, assuming no migration from outside the area. Where gross reproduction rate is less than 1,000, no improvement in mortality alone would prevent potential decline in population. Rates not shown for nonwhite in areas having, in 1940, less than 25,000 nonwhite women 15 to 49 years old]

	<b>A</b>	LL CLASSI	88		WHITE		N	ONWHIT	B.
area and subject	1935- 1940	1930- 1935	1905- 1910	1935- 1940	1930- 1935	1905- 1910	1935- 1940	1930- 1935	1905- 1910
NET REPRODUCTION BATE									
United States	978	984	1, 336	957	972	1, 339	1, 137	1, 074	1, 32
UrbanRural-nonfarm	726 1, 150 1, 661	747 1, 150 1, 632	937 1, 499 2, 022	731 1, 146 1, 572	756 1, 150 1, 566	977 1, 516 2, 007	702 1, 210 2, 058	684 1, 193 1, 916	55 1, 40 2, 08
The Northeastern States 1 Urban	794 715 1, 035 1, 406	828 756 1, 049 1, 349	1, 120 1, 033 1, 426 1, 439	797 715 1, 035 1, 410	835 761 1, 050 1, 352	1, 134 1, 048 1, 435 1, 441	746 723 1, 013	703 679 965	60 54 1, 00
The North Central States 1 Urban	944 753 1, 146 1, 452	942 759 1, 115 1, 425	1, 308 963 1, 451 1, 834	952 753 1, 140 1, 451	963 766 1, 112 1, 425	1, 324 981 1, 454 1, 836	833 757 1, 339	751 696 1, 193	71 51 1, 21
The South * Urban Rural-nonfarm Rural-farm	1, 182 712 1, 211 1, 812	1, 197 742 1, 250 1, 802	1, 614 764 1, 591 2, 199	1, 154 726 1, 222 1, 696	1, 197 766 1, 272 1, 740	1, 687 874 1, 668 2, 222	1, 253 679 1, 189 2, 076	1, 195 682 1, 190 1, 929	1, 47 56 1, 45 2, 17
The West 4	941 726 1, 174 1, 559	892 690 1, 116 1, 473	1, 166 807 1, 459 1, 848	933 726 1, 166 1, 524	881 688 1, 109 1, 432	1, 162 812 1, 457 1, 852	1, 166 720 2, 008	1, 172 762 2, 019	1, 17 60 1, 74
GROSS REPRODUCTION RATE									,
United States	1, 101	1, 108	1,793	1,063	1,000	1,740	1, 413	1, 336	2, 24
Urban Rural-nonfarm Rural-farm	815 1, 294 1, 878	839 1, 296 1, 844	1, 298 1, 966 2, 663	810 1, 273 1, 751	838 1, 278 1, 745	1, 317 1, 905 2, 538	879 1, 481 2, 549	858 1, 463 2, 366	1, 10 2, 21 3, 36
The Northeastern States 1 Urban Rural-nonfarm Rural-farm	881 791 1, 147 1, 563	919 838 1, 162 1, 499	1, 476 1, 386 1, 784 1, 810	881 788 1, 143 1, 562	922 840 1, 160 1, 498	1, 488 1, 400 1, 784 1, 804	914 876 1, 368	862 823 1, 282	1, 05 92 1, 87
The North Central States 1 Urban Rural-nonfarm Rural-farm	1, 045 831 1, 266 1, 609	1, 044 843 1, 232 1, 580	1, 626 1, 236 1, 756 2, 233	1, 047 827 1, 256 1, 603	1, 050 843 1, 225 1, 574	1, 637 1, 251 1, 753 2, 227	1, 044 931 1, 960	943 843 1,650	1, 193 836 2, 146
The South <sup>3</sup>	1, 363 836 1, 375 2, 071	1, 382 874 1, 423 2, 059	2, 393 1, 368 2, 234 3, 131	1, 296 827 1, 358 1, 894	1, 346 874 1, 416 1, 943	2, 358 1, 425 2, 229 3, 003	1, 558 872 1, 439 2, 539	1, 485 877 1, 441 2, 353	2, 49 1, 26 2, 26 3, 46
The West 4	1, 057 806 1, 331 1, 773	1, 003 767 1, 268 1, 677	1, 479 1, 033 1, 832 2, 835	1, 041 804 1, 311 1, 719	985 763 1, 247 1, 615	1, 453 1, 032 1, 789 2, 289	1, 520 869 2, 756	1, 532 922 2, 777	2, 447 1, 149 3, 820

Source: Department of Commerce, Bureau of the Census; Population, Series P-1943, No. 5.

<sup>New England and Middle Atlantic.
East and West North Central.
South Atlantic and East and West South Central.
Mountain and Pacific.</sup> 

# No. 60.—Institutional Population 14 Years Old and Over—Summary for the United States: 1940

Figures cover persons who were reported in the 1940 census as inmates of public or private institutions of specified types. Officials and attendants were excluded, as were patients in general hospitals and tuberculosis sanitarians. Persons in religious institutions and Veterans' Administration Facilities were included only if the establishment had a majority of delinquents, mental patients, aged, or incurables]

			NUM	BER OF IN	MATES		
SUBJECT	To	tal	Prison or	Local jail	Mental	Home for	Other
27 80 255	Number	Per- cent	reforma- tory 1	or work- house	institu- tion	aged, infirm, or needy	and not reported
Total, 14 years old and over	1, 176, 993	100,0	217, 919	99, 249	591, 365	245, 026	23, 43
Regions: The North The South The West	744, 820 305, 755 126, 418	63. 3 26. 0 10. 7	110, 839 83, 620 23, 460	42, 291 41, 492 15, 466	402, 470 129, 852 59, 043	173, 961 46, 358 24, 707	15, 256 4, 433 3, 743
Urban-rural residence: Urban Rural-nonfarm Rural-farm	488, 836 554, 275 133, 882	41. 5 47. 1 11. 4	64, 719 123, 654 29, 546	68, 232 22, 812 8, 205	224, 700 318, 307 48, 358	120, 319 79, 462 45, 245	10, 86 10, 04 2, 52
Coor and nativity: White Native Foreign-born Numwhite	825, 868 182, 222	85. 6 70. 2 15. 5 14. 4	152, 994 142, 909 10, 085 64, 925	66, 042 59, 696 6, 346 33, 207	536, 629 428, 912 107, 717 54, 736	231, 538 176, 229 55, 309 13, 488	20, 88 18, 12 2, 76 2, 54
Ser. Male Female	767, 474 409, 519	65. 2 34. 8	202, 098 15, 821	90, 040 9, 209	317, 812 273, 553	145, 597 99, 429	11, 92 11, 50
Age: 16 to 17 years. 18 to 19 years. 20 to 24 years. 20 to 34 years. 41 to 54 years. 42 to 54 years. 42 to 54 years. 43 to 54 years. 45 to 54 years. 47 years and over.	40, 011 94, 862 194, 750 195, 801 190, 402 148, 719	7.7 3.4 8.1 16.5 16.6 16.2 12.6 18.9	23, 967 14, 187 38, 456 69, 155 41, 880 19, 541 7, 882 2, 851	7, 491 6, 786 17, 753 28, 487 20, 464 11, 140 5, 111 2, 017	19, 382 12, 383 33, 661 90, 342 119, 183 129, 530 98, 910 87, 974	34, 922 5, 041 2, 745 3, 483 11, 360 27, 149 34, 696 125, 630	4, 72 1, 61- 2, 24 3, 28 2, 91- 3, 04- 2, 12 3, 49-
Murtal status  Ele  Married  dowed  ferored	321, 471	57. 0 27. 3 11. 8 3. 9	128, 952 70, 344 6, 731 11, 892	56, 168 35, 011 3, 462 4, 608	342, 945 178, 554 49, 310 20, 556	128, 557 31, 944 76, 456 8, 069	14, 710 5, 610 2, 330 760
menahip. Citizen—Native. Citizen—Naturalized. Allen—Naturalized. Allen—No papers. Allen—No papers. Citizenship not reported.	5, 377	84. 2 6. 1 . 5 5. 6 3. 6	207, 178 3, 454 622 5, 656 1, 009	92, 540 2, 318 518 2, 776 1, 097	481, 737 35, 897 2, 418 38, 285 33, 028	189, 366 28, 163 1, 697 18, 766 7, 034	20, 630 1, 511 12: 73: 42:
Yearn of school completed: Total, 25 years old and over. No school years completed. Schole school: 1 to 4 years. 5 or 6 years. 7 or 8 years. 2 school: 1 to 3 years. 4 years. 1 to 3 years. 4 years or more. 1 to 3 years. 4 years or more.	951, 637 100, 265 126, 909 108, 194 243, 179 67, 545 47, 565 16, 326 11, 763	100. 0 10. 5 13. 3 11. 4 25. 6 7. 1 5. 0 1. 7 1. 2 24. 2	141, 309 10, 533 27, 225 23, 526 41, 970 21, 260 7, 882 3, 063 1, 325 4, 525	67, 219 3, 470 10, 464 8, 997 17, 067 8, 485 3, 989 1, 633 723 12, 391	525, 939 68, 362 59, 972 49, 223 126, 577 25, 301 24, 298 7, 683 6, 364 158, 159	202, 318 17, 065 27, 524 24, 549 53, 142 11, 037 10, 051 3, 298 2, 781 52, 871	14, 85' 83, 1, 72' 1, 89' 4, 42' 1, 46' 1, 34' 57' 1, 94'

incindes training schools for youthful offenders and all penal institutions under Federal or State control.

Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Special Report on incremental Population.

No. 61.—Population—Summary for Alaska: 1920, 1929, and 1939

SEX, RACE, NATIVITY, AND AGE	1920 (Jan. 1)	1929 (Oct. 1)	1939 (Oct. 1)	SEX, BACE, NATIVITY, AND AGE	1920 (Jan. 1)	1929 (Oct. 1)	1939 (Oct. 1)
Male Female Males per 100 females Males per 100 females  White Male Female Native Foreign-born Aleut Male Female Native Foreigh-born Eskimo Male Female Native Female Native Foreign-born Indian	11, 597 2, 942 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	59, 278 35, 764 225, 514 152. 1 28, 640 19, 940 8, 736 18, 450 10, 180 (1) (1) (2) (2) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	72, 524 43, 003 29, 521 145, 7 39, 170 25, 595 13, 575 30, 384 8, 786 8, 786 2, 631 5, 597 2, 968 2, 631 5, 541 7, 542 15, 541 1, 283 11, 283	Japanese—Continued Native. Foreign-born. Other races Male Female Native. Foreign-born.  Under 5 years. Under 1 year. 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 20 to 24 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 46 to 49 years 50 to 54 years 50 to 54 years	3, 279 3, 489 4, 335 4, 841 }10, 011 7, 575	73 205 377 294 83 325 52 6, 356 1, 339 6, 078 4, 735 4, 735 4, 171 3, 762 8, 844 7, 831	149 114 633 4388 195 6111 22 7, 611 1, 441 6, 799 6, 097 5, 610 6, 272 6, 774 4, 039 4, 047 3, 901 4, 404 3, 402
MaleFemaleNativeForeign-bornJapaneseMaleFemale	(1) (1) (1) (1) 312 265 47	5, 388 5, 367 (1) (1) 278 207 71	5, 788. 5, 495 11, 110 173 263 180 83	55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 years and over Age unknown	1 0,022	5, 073 2, 323 612 139	2,568 2,033 1,132 936 251
			19	039			
MALES OF MILITIA AGE (18 Total White Nonwhite CITIZENSHIP OF FORE Total Male Female	GN-BORN	·	17, 900 11, 813 6, 087 9, 132 7, 154 1, 978	Persons 25 years and o White. Alcuts, Eskimos, and No years completed 3. White. Alcuts, Eskimos, and I Elementary school: 1 and 2 years 3. White.	ver, total		40, 135 27, 618 11, 979 5, 824 397 5, 379 1, 472 306

	1	
	YEARS OF SCHOOL COMPLETED	
17 900	Persons 25 years and over total?	40, 135
		27, 618
	Alonts Felrimos and Indians	11, 979
0,001	No wears completed !	5, 824
		397
		5, 379
0 100		0,879
	Elementary school:	4 4700
	1 and 2 years	1, 472
1, 978	White	306
6, 446		1, 130
	3 and 4 years 4	2, 889
1, 367	White	1,099
1, 131	Aleuts, Eskimos, and Indians	1,722
1,003	5 and 6 years 1	3, 259
128	White	1,718
1,555	Aleuts, Eskimos, and Indians	1, 454
1.072	7 and 8 years 1	10, 226
483		8, 879
200	Aleuts, Eskimos, and Indians	1, 217
		-,
1000		5,021
32 494	White	4, 572
14 465	Alauts Eskimos and Indians	379
14 695	4 years 1	5, 327
1 854	White	5, 074
1 199		200
		200
10 599	I to 9 moore 5	2,957
2 716	Tto a years	2, 883
	Alesta Politara and Indiana	63
	Aleuts, Eskimos, and Indians	
	4 years or more *	2, 133
	White	2,086
23		31
	Not reported 1	1,027
E I	White	604
A 150	Aleuts, Eskimos, and Indians	404
24,778	and the fact that the second first the second secon	
11, 787 47. 6		
	1, 367 1, 131 1, 003 128 1, 555 1, 072 483 32, 494 14, 465 14, 625 1, 854 1, 188 2, 19, 523 3, 716 13, 618 1, 720	17,900   11,813   6,087   No years completed   No years completed   White Aleuts, Eskimos, and Indians.   No years completed   White Aleuts, Eskimos, and Indians.   No years   1,978   Aleuts, Eskimos, and Indians.   1,978   White Aleuts, Eskimos, and Indians.   3 and 4 years   White Eskimos, and Indians.   1,003   5 and 6 years   White Eskimos, and Indians.   1,003   5 and 6 years   White Eskimos, and Indians.   1,072   483   White Eskimos, and Indians.   7 and 8 years   White Eskimos, and Indians.   1,072   White Eskimos, and Indians.   1,073   White Eskimos, and Indians.   1,074   White Eskimos, and Indians.   1,074   White Eskimos, and Indians.   1,075   White Eski

Not reported separately.
 Includes data for "Other nonwhite, not shown separately.

Source: Department of Commerce, Bureau of the Census; Fifteenth Census Reports, Outlying Territories and Possessions; Sixteenth Census Reports, Population, Second Series Bulletins.

# No. 62.—Population—Summary for Hawaii: 1920, 1930, and 1940

SEE, BACE, AND NATIVITY	1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)	AGE, MILITIA AGE, AND CITIZENSHIP	1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)
Total		368, 336 222, 640	423, 330 245, 135	AGE			
Permale	104, 766	145, 696	178, 195	Under 5 years	38, 550	48, 180	40, 088
Female Males per 100 females	144.3	152.8	137. 6	Under I year	8, 579	9,573	8,815
		100000	100	5 to 9 years	30, 195	47, 119	43, 431
Iswaiian !		22, 636	14, 375	10 to 14 years	22,060	38, 042	47, 494
Male	11,990	11, 311	7, 413	15 to 19 years	20,645	33, 490	48, 338
Female	11, 733	11, 325	6, 962	20 to 24 years	24, 763	42, 767	51, 077
		30,000		25 to 29 years	21, 495	36, 671	42, 329
ert-Hawaiian	18, 027	28, 224	49, 935	30 to 34 years	20,685	27, 474	33, 387
Male	9,052	14, 042	24, 650	35 to 39 years		1000	f 28, 888
Female	8, 975	14, 182	25, 285	40 to 44 years	36, 473	41,007	22, 111
Native	18, 027	28, 224	49, 908	45 to 49 years	1 00 100		17, 487
Foreign-born	,		27	50 to 54 years	25, 182	29,077	15, 116
	1 7 7 7 7 7	10000000	100	55 to 64 years	10,956	16, 768	20, 518
apeastan	49, 140	73, 702	103, 791	65 to 74 years	3, 699	5, 871	10, 112
Male		45, 071	64, 473	75 years and over	1,096	1,767	2, 802
Female	21, 768	28, 631	39, 318	Age unknown	113	103	155
Native	37, 359	64, 144	95, 840		2.55		
Foreign-born	11, 781	9, 558	7, 951	MALES OF MILITIA AGE (18 TO 44 YEARS)		100	
Trinese	23, 507	27, 179	28, 774	(10 10 11 111111)			
Male	16, 197	16, 561	16, 131	Total	68, 429	109, 036	123, 935
Female	7, 310	10, 618	12, 643	Hawaiian	4, 765	4, 342	3, 125
Native	12, 342	19, 711	23, 930	Part-Hawaiian	2, 628	4,006	8, 188
Foreign-born	11, 165	7, 468	4, 844	Caucasian	12, 789	27, 722	43, 764
	134.25	1, 100	4,515	Japanese	26, 695	21, 849	31, 368
Filipino I	21, 031	63, 052	52, 569	All other races 1	21, 552	51, 117	37, 490
Male	16, 851	52, 566	40, 791	Victoria de la companya del companya del companya de la companya d			47,100
Female	4, 180	10, 486	11,778	CITIZENSHIP OF FOREIGN-			
		301301	25.00	BORN			
spapese	109, 274	139, 631	157, 905		1	100	
Male	62, 644	75,008	82, 820	Total	87, 241	68, 537	52, 613
Female	46, 630	64, 623	75, 085	Male	56, 920	42,013	30, 490
Native	48, 586	91, 185	120, 552	Female	30, 321	26, 524	22, 123
Foreign-born	60, 688	48, 446	37, 353	Naturalized	4, 566	5, 260	5, 553
A market comments	1,44,342		40,000	Male	2, 659	3, 282	3, 545
Other 1	11, 210	13, 912	15, 981	Female	1, 907	1,978	2,008
Male	7,040	8, 081	8, 857	First papers	518	828	397
Female	4, 170	5, 831	7, 124	First papers	82, 157	62, 449	46, 663
Native	7, 603	10, 847	13, 543	Male	53, 764	38, 023	26, 668
Foreign-born	3, 607	3, 065	2, 438	Female	28, 393	24, 426	19, 995

1940

MARITAL STATUS		YEARS OF SCHOOL COMPLETED	
Male, 15 years old and over	178, 663	Persons 25 years old and over, total	192, 90
Single		No years completed	35, 643
Marned		Elementary school:	
Wadowed.		1 and 2 years	11, 498
Le:varced	2,609	3 and 4 years	24, 109
		5 and 6 years	25, 978
Funnic, 15 years old and over	113, 657	7 and 8 years.	36, 077
ince.	36, 152	High school:	
Married		1 to 3 years	19, 543
Wylowed		4 years	21, 519
Divorced	2, 117	College:	,
	_,	1 to 3 years	7, 683
SCHOOL ATTENDANCE	ì	4 years or more	10, 252
		Not reported	603
Number 5 to 24 years, total	190, 340		
Attending school		Median school years completed	6. 9
Ferrent attending, total	58.0	Hawaiian	6. 2
Land 5 years.		Part-Hawaiian	8. 6
50 13 years.		Caucasian	10. 9
H and 15 years		Chinese	
16 and 17 years.		Filipino.	
in to 20 years.		Japanese	
2 % 24 years	3.6	Other races ?	3. 0

<sup>•</sup> All Hawaiians and Filipinos were reported as native.
• Karean, Puerto Rican, Negro, and other races.
• Chimese, Filipino, Korean, Puerto Rican, Negro, and other races.

pourse Department of Commerce, Bureau of the Census; Fifteenth Census Reports, Outlying Territories and Passessons; Sixteenth Census Reports, Population, Second Series Bulletins.

No. 61.—Population—Summary for Alaska: 1920, 1929, and 1939

SEX, RACE, NATIVITY, AND	(Jan. 1)	(Oct. 1)	1939 (Oct. 1)	SEX, RACE, NATIVITY, AND	(Jan. 1)	(Oct. 1)	1939 (Oct. 1)
Total	55, 036	59, 278	72, 524	Japanese-Continued			1 53
Male	34, 539	35, 764	43, 003	Native	42	73	149
Female	20, 497	23, 514	29, 521	Foreign-born	270	205	114
Males per 100 females	168. 5	152.1	145.7	Other races	283	377	633
				Male	214	294	438
White	27, 883	28, 640	39, 170	Female	69	83	195
Male	20, 586	19, 904	25, 595	Native	227	325	611
Female	7, 297	8, 736	13, 575	Foreign-born	56	52	22
Native	16, 286	18, 460	30, 384	r or eign-root a	00	04	-
Foreign-born	11, 597	10, 180	8, 786	Under 5 years	5,669	6, 356	7, 611
	2, 942	(1)	5, 599	Trades faces		1,339	
		83		Under I year			6, 799
Male	(3)		2, 968	5 to 9 years	5,599	6,078	
Female		(1)	2, 631	10 to 14 years	4. 292	5, 095	6, 097
Native	(1)	(1)	5, 597	15 to 19 years	3, 279	4, 735	5, 610
Foreigh-born	(1)	(1)	2	20 to 24 years	3, 489	4, 259	6, 272
Eskimo	13, 698	2 19, 028	15, 576	25 to 29 years	4,335	4, 171	6, 774
Male	(1)	3 9, 771	8, 034	30 to 34 years	4,841	3, 762	5, 887
Female	(1)	2 9, 257	7, 542	35 to 39 years	310, 011	8, 844	f 5, 165
Native	(1)	(1)	15, 541	40 to 44 years	710, 011	8, 894	4, 039
Foreign-born	(1)	(1)	35	45 to 49 years	1	W 004	4, 047
Indian	9, 918	10, 955	11, 283	50 to 54 years	7, 575	7, 831	3, 901
Male	(1)	5, 588	5, 788	55 to 59 years		( a ama	3, 402
Female	(15	5, 367	5, 495	60 to 64 years	3, 922	5, 073	2,568
Native	215	(1)	11, 110	65 to 69 years	1	10.00m	2,033
Foreign-born	74	715	173	70 to 74 years	1,316	2, 323	1, 132
	312	278	263	75 years and over	411	612	936
Japanese	265	207	180	Age unknown	297	139	251
Female	47	71	83	Age unknown	297	139	201

MALES OF MILITIA AGE (18 TO 44 YEARS)		YEARS OF SCHOOL COMPLETED	
Total. White Nonwhite  CITIZENSHIP OF FOREIGN-BORN  Total. Male Fernale. Naturalized Male Fernale. First papers. Male. Fernale. Fernale.	9, 132 7, 154 1, 978 6, 446 5, 079 1, 367 1, 131 1, 103 128	Persons 25 years and over, total <sup>1</sup> .  White. Aleuts, Eskimos, and Indians. No years completed <sup>3</sup> . White. Aleuts, Eskimos, and Indians. Elementary school: 1 and 2 years <sup>3</sup> . White. Aleuts, Eskimos, and Indians. 3 and 4 years <sup>3</sup> . White. Aleuts, Eskimos, and Indians. 5 and 6 years <sup>3</sup> . White.  Sand 6 years <sup>3</sup> . White.	40, 135 27, 518 11, 979 5, 824 397 5, 379 1, 472 306 1, 130 2, 889 1, 099 1, 722 3, 250 1, 718
Allen and unknown Male Female  MARITAL STATUS	1, 555 1, 072 483	Aleuts, Eskimos, and Indians 7 and 8 years 3. White. Aleuts, Eskimos, and Indians High school: 1 to 3 years 3.	1, 454 10, 226 8, 879 1, 217 5, 021
Males 15 years of age and over Single Married Widowed Divorced Not reported Females 15 years of age and over	32, 494 14, 465 14, 625 1, 854 1, 188 362 19, 523	White. Aleuts, Eskimos, and Indians 4 years  White. Aleuts, Eskimos, and Indians College: 1 to 3 years 3	4, 572 379 5, 327 5, 074 200 2, 957
Single Married Widowed Divorced Not reported	3, 716 13, 618 1, 720 446 23	White. Aleuts, Eskimos, and Indians 4 years or more 1. White. Aleuts, Eskimos, and Indians Not reported 1. White	2, 883 63 2, 133 2, 086 31 1, 027 604
Number 5 to 24 years, total.  Attending school.  Percent.	24, 778 11, 787 47. 6	Aleuts, Eskimos, and Indians	404

Not reported separately.
 Includes data for "Other nonwhite, not shown separately.

Source: Department of Commerce, Bureau of the Census; Fifteenth Census Reports, Outlying Territories and Possessions; Sixteenth Census Reports, Population, Second Series Bulletins.

No. 62.—Population—Summary for Hawaii: 1920, 1930, and 1940

EIL RACE, AND NATIVITY	1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)	AGE, MILITIA AGE, AND CITIZENSHIP	1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)
Total	255, 912	368, 336	423, 330	AGE			
Male	151, 146	222, 640	245, 135		257,510	100 7 20	- Conne
Pernale	104, 766	145, 696	178, 195	Under 5 years	38, 550	48, 180	40, 088
Males per 100 females	144.3	152.8	137.6	Under 1 year	8, 579	9,573	8,313
and the second second	24 242	A 2 3 2 2	63.22	5 to 9 years	30, 195	47, 119	43, 431
Hawaiian i	23, 723	22, 636	14, 375	10 to 14 years	22,060	38,042	47, 494
Male	11, 990	11, 311	7, 413	15 to 19 years	20, 645	33, 490	48, 338
Female	11, 733	11, 325	6, 962	20 to 24 years	24, 763	42, 767	51, 077
	ALC: N			25 to 29 years	21, 495	36, 671	42, 329
art-Hawaiian	18, 027	28, 224	49, 935	30 to 34 years	20, 685	27, 474	33, 387
Male	9,052	14, 042	24, 650	35 to 39 years	36, 473	41,007	\$ 28,888
Female	8, 975	14, 182	25, 285	40 to 44 years	1 00, 410	41,007	22, 111
Native	18, 027	28, 224	49, 908	45 to 49 years	25, 182	29,077	17, 487
Foreign-born			27	50 to 54 years	1 / - 1 / - 1	The second second	15, 116
	1 1 5 1 2 1	122 63		55 to 64 years	10, 956	16, 768	20, 518
sacsstan	49, 140	73, 702	103, 791	65 to 74 years	3, 699	5, 871	10, 112
Male	27, 372	45, 071	64, 473	75 years and over	1,096	1, 767	2, 802
Female	21, 768	28, 631	39, 318	Age unknown	113	103	155
Native	37, 359	64, 144	95, 840		-		
Foreign-born	11, 781	9, 558	7, 951	MALES OF MILITIA AGE (18 TO 44 YEARS)			
Timese	23, 507	27, 179	28, 774	(10 10 11 12220)			
Male	16, 197	16, 561	16, 131	Total	68, 429	109, 036	123, 935
Female	7, 310	10, 618	12, 643	Hawaiian.	4, 765	4, 342	3, 125
Native	12, 342	19, 711	23, 930	Part-Hawaiian	2, 628	4,006	8, 188
Foreign-born	11, 165	7, 468	4, 844	Caucasian	12, 789	27, 722	43, 764
	22, 200	71 200	4,000	Japanese	26, 695	21, 849	31, 368
Papuso I	21,031	63, 052	52, 569	All other races	21, 552	51, 117	37, 490
Male	16, 851	52, 566	40, 791		,	24, 441	01, 100
Female	4, 180	10, 486	11, 778	CITIZENSHIP OF FOREIGN-	100		
	4,100	10,140	24,710	BORN			
upanese	109, 274	139, 631	157, 905	24,000		1000	1000
Male	62, 644	75,008	82, 820	Total	87, 241	68, 537	52, 613
Female	46, 630	64, 623	75, 085	Male	56, 920	42, 013	30, 490
Native	48, 586	91, 185	120, 552	Female	30, 321	26, 524	22, 123
Foreign-born	60, 688	48, 446	37, 353	Naturalized	4, 566	5, 260	5, 553
and the second second second second	40,000	304 710	01,000	Male	2, 659	3, 282	3, 545
Other I	11, 210	13, 912	15, 981	Female	1,907	1,978	2,008
Male	7,040	8, 081	8, 857	First papers	518	828	397
Vernale	4, 170	5, 831	7, 124	Alien and unknown	82, 157	62, 449	46, 663
Native	7, 603	10, 847	13, 543	Male	53, 764	38, 023	26, 668
Foreign-born	3, 607	3, 065	2, 438	Female	28, 393	24, 426	19, 995

MARITAL STATUS		YEARS OF SCHOOL COMPLETED	
Male, 15 years old and over	178, 663	Persons 25 years old and over, total	192, 90
Single	98, 128	No years completed	35, 643
Married		Elementary school:	
Wishowed	6, 211	l and 2 years.	11, 496
Livorced	2,609	3 and 4 years	24, 109
		5 and 6 years	25, 978
Funcie, 15 years old and over	113, 657	7 and 8 years	36, 077
- male	36, 152	High school:	•
Married		1 to 3 years.	19, 543
Widowed	8, 819	4 years	21, 519
Disgreed	2, 117	College:	,
	.,	1 to 3 years	7, 683
ECHGOL ATTENDANCE		4 years or more.	
• · · · · · · · · · · · · · · · · · · ·		Not reported	603
New 1-7 5 to 24 years, total	190, 340		•
A coring school		Median school years completed	6. 9
Ferrent attending, total	58.0	Hawaiian	6.
i and 6 years.			8. 6
to 13 years		Caucasian	10.
M and 15 years.		Chinese	
Mand 17 years.		Filipino.	
1° to 20 years.	19.8	Japanese.	
2 1/2 24 Years	3.6	Other races ?	3. 0

All Hawaiians and Filipinos were reported as native.

Korean, Puerto Rican, Negro, and other races.

Chinese, Filipino, Korean, Puerto Rican, Negro, and other races.

isorre Department of Commerce, Bureau of the Census: Fifteenth Census Reports, Outlying Territories and Pullentions, Sixteenth Census Reports, Population, Second Series Bulletins.

No. 63.—Population—Summary for Puerto Rico: 1920, 1930, and 1940

1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)		1920 (Jan. 1)	1930 (Apr. 1)	1940 (Apr. 1)
1, 299, 809	1, 543, 913	1, 869, 255	MARITAL STATUS-con.			
	771, 761		Female	274 204	481 000	*** ***
						556, 362
99.4	99.9	1.37.22220	Married			174, 954 223, 735
	1, 146, 719		Consonatallar men	141, 209	111,010	220, 100
473,654	574, 369	718, 398	ried mar-	89 809	85 750	84, 237
475,055		712, 346	Widowad		50, 780	64, 630
941, 228	1, 141, 114		Digorood			8, 806
7,481			Divotced	2,000	4, 100	0, 000
	397, 194	438, 511	BOTTOOT ATTENTANCE			
			SCHOOL ATTENDANCE			
			Persons 5-20 years old	590 253	651 395	727, 437
					214 328	294, 541
686	412	350				9, 074
200 255	226, 468	280, 440	7-13 years		164, 213	222, 244
	44.033				16, 255	21, 455
195 131	224.022		15 years			15, 150
			16-17 years			17, 194
			18-20 years			9, 424
				.,,,,,,,	0,200	01.000
	99,780	148,008	PERCENT			1
	94,709	102, 596			1000	
100 500		f 101, 138	Persons 5-20 years old	39.7	32.9	40. 5
100,000	104, 904	85, 972	5-6 years	18.3	5. 2	8.9
the second second	109 109	69,002	7-13 years	57.8	56. 0	66.8
64,001	103, 103		14 years	49.8	42.0	48, 3
45 079	56 419		15 years			36. 4
40,010	00, 110		16-17 years			22.4
20 118	25 828		18-20 years	9.8	5.1	7. 2
	0.7					
297	222	947	TO SPEAK ENGLISH			
	100		Persons 10 years old	444 446		
		264 244		904, 423	1, 093, 423	1, 337, 163
		280, 900				***
62, 128	73, 389	83, 697				916, 027
				45.0	58. 6	68. 5
1000						
260 075	449 800	859 704		407 000	450 990	421, 136
						31, 5
145 204		217 927	Able to speak Pro	00.0	91. 4	31, 3
140, 204	110,000	211,211				
48 605	59 594	77 977		80 497	212 221	371, 132
	17, 443					27. 8
955	1, 446	2,770	I circuit	2. 9	10.4	**.0
֡	(Jan. 1)  1, 299, 809 647, 825 651, 984 99, 4 948, 709 473, 655 941, 228 7, 481 351, 100 174, 171 176, 929 350, 414 195, 131 168, 054 195, 131 168, 054 195, 131 168, 054 195, 131 168, 054 195, 131 168, 054 195, 131 168, 054 196, 053 78, 005 138, 539 91, 897 45, 973 45, 973 20, 118 10, 708 297  237, 523 175, 395 62, 128 362, 075 151, 610 145, 204 48, 695 15, 611	(Jan. 1) (Apr. 1)  1, 299, 809, 4, 91, 771, 761, 752, 152, 99, 4  99, 4, 99, 9, 4  99, 4, 709, 1, 146, 719, 473, 654, 574, 369, 572, 350, 414, 228, 1, 141, 114, 171, 197, 392, 198, 802, 350, 414, 298, 468, 478, 484, 4635, 198, 181, 181, 181, 181, 181, 181, 181	(Jan. 1) (Apr. 1) (Apr. 1)  1, 299, 809 647, 825 671, 761 651, 984 99, 4 99, 9 99, 4 99, 9 948, 709 1, 146, 719 1, 430, 744 473, 654 47, 654 572, 350 941, 228 1, 141, 114 1, 121 174, 121 174, 121 176, 929 350, 414 396, 782 350, 414 396, 782 350, 414 396, 782 350, 414 396, 782 200, 255 44, 035 195, 131 1224, 022 218, 629 350, 414 396, 782 218, 684 45, 184 46, 035 195, 131 196, 130 198, 907 128, 248 198, 150 128, 531 148, 4685 198, 136 128, 531 148, 336 128, 531 148, 336 128, 531 148, 336 148, 3	(Jan. 1)   (Apr. 1)   (Apr. 1)	(Jan. 1)   (Apr. 1)   (Apr. 1)   (Apr. 1)   (Jan. 1)	(Jan. 1)   (Apr. 1)

EMPLOYMENT STATUS	Total	Male	Fe- male	EMPLOYED, BY MAJOR OCCUPATION GROUP	Total	Male	Fe- male
Population 14 years old and over	1, 154, 475 601, 990	576, 409 457, 630		Employed 1 Professional workers Semiprofessional work-	512, 214 13, 673	383, 914 6, 392	128, 300 7, 281
Percent of popula- tion 14 years old	1731			Farmers and farm mgrs.	1, 624 47, 761	1, 148 44, 691	3, 070
Employed (except on public emergency	52. 1	79. 4	25. 0	Proprietors, mgrs., offi- cials, except farm Clerical, sales, etc	24, 380 41, 539	22, 310 33, 488	2, 070 8, 051
on public emergency	512, 214 24, 100	383, 914 23, 253	128, 300 847	Craftsmen, foremen, etc. Operatives, etc.	27, 550 91, 651	27, 334 27, 898	63, 753
Seeking work Experienced work-	65, 676	50, 463	15, 213	Domestic service work- ers Service workers, exc.	39, 335	4, 042	35, 293
New workers Not in labor force	46, 829 18, 847 552, 485	35, 926 14, 537 118, 779	10, 903	farm laborers (wage	18, 507	14, 138	4, 369
Not in labor lorde	002, 950	110,779	433, 706	foremen	164, 414	162, 047	2, 367
				family workers) Laborers, except farm Occupation not reported.	13, 890 26, 274 1, 616	13, 307 25, 924 1, 195	583 350 421

<sup>&</sup>lt;sup>1</sup> Except on public emergency work.

Source: Department of Commerce, Bureau of the Census; Fifteenth Census Reports, Outlying Territories and Possessions; Sixteenth Census Reports, Population, Second and Third Series Bulletins.

No. 64.—Religious Bodies—Number of Churches and Membership

[Compiled from reports submitted by various religious bodies to Yearbook of American Churches, representing latest estimates of the various groups. Definition of membership differs broadly for various bodies. In many instances, membership figures are estimated]

RELIGIOUS BODY	Year	Number of churches reported	Church member- ship	Membership 13 years of age and over
Total		253, 762	72, 492, 669	59, 717, 10
SUMMARY				i
Agenan Catholic Church.  Lastarn Orthodox Churches.  evish Congregations.  Protestant's bodies over 50,000.  Ther bodies.		14, 791	23, 419, 701	17, 830, 55
astern Orthodox Churches		834	686, 287	502, 73
rwigh Congregations.		3, 728	4, 641, 184	3, 341, 65
ther bodies		212, 336 22, 073	41, 943, 104 1, 802, 393	36, 942, 91 1, 599, 25
INDIVIDUAL RODIES				
eventh Day Adventists	1944	2, 531	194, 832	194, 83
wembiles of God	1944	5,055	227, 349	227, 34
exptist bodies:	***			
Northern Baptist Convention	1944 1944	7,348	1, 555, 914	1, 478, 11
Southern Baptist Convention. National Baptist Convention, U. S. A., Inc. National Baptist Convention of America.	1944	25, 965 24, 460	5, 667, 926	5, 384, 53
Sational Rantist Convention of America	1944	7, 286	4, 021, 618 2, 352, 339	3, 700, 07 2, 117, 09
American Baptist Association	1936	1,064	115, 022	93, 95
Free Will Baptists	1940	1, 102	118, 871	117, 13
burch of the Brethren	1944	1,019	180, 287	176, 10
American Baptist Convention of America American Baptists Association Free Will Baptists Surch of the Brethren Barch of Christ, Scientist Eurch of God in Christ	1936	2.113	<b>268</b> , 915	268, 91
Tearch of God in Christ	1944	2,000	300, 000	250, 00
harch of the Nazarene	1944	2,965	187, 082	187, 08
arches of Christ. congregational Christian Churches.	1936 1943	3, 815 1 5, 753	309, 551 1, 075, 401	309, 55
Marsipher of Carist	1944	7, 917	1, 672, 354	1, 075, 40 1, 504, 11
Factory Orthodox Churches	1044			
Greek Orthodox Church (Hellenic)	1944 1942	280	250, 000	200,00
Eranalisal and Reformed Church	1942	300 2,835	300, 000 675, 958	200, 00 675, 95
Francelical Church	1944	1, 994	255, 881	249, 24
Frangelical Church	1936	508	88, 411	88, 09
ewith Congressions	1936	8, 728	4, 641, 184	8, 341, 65
Church of Jesus Christ of Latter Day Saints	1944	1, 757	870, 346	728, 66
Reorganized Church of Jesus Christ of Latter Day Saints	1944	563	113, 064	102, 07
American Lutheran Conference:	1044		F04 400	4.0 00
American Lutheran Church  Evangelical Lutheran Augustana Synod of N. A	1944 1943	1, 834 1, 123	584, 499 373, 163	413, 28 279, 53
Norwegian Lutheran Church of America	1943	2, 522	595, 0 <b>34</b>	422, 38
Lentheran Synodical Conference of N. A.:				125,00
Evangelical Lutheran Synod of Missouri, Ohio,	1944	4, 073	1, 356, 655	948, 37
and other States.  Evangelical Lutheran Joint Synod of Wisconsin				
and other States	1943	914	324, 492	191,00
Enned Lotheran Church of America	1943	8, 762	1, 690, 204	1, 213, 98
A the Methodist Enisonal Church	1942	7, 265	868, 735	667, 03
African Methodist Episcopal Church	1944	2, 252	489, 244	382, 31
Colored Methodist Episcopal Church	1944	4, 400	382, 000	321,00
The Methodist Church. Frigh National Catholic Church.	1944	41,067	8, 046, 129	7, 400, 00
Frish National Catholic Church	1944	146	250,000	200, 00
Prestyterian bodies:	1944	ا معرو	EGE 050	£10.15
President Church in the U.S	1944	3, 500 8, 462	565, 853 2, 040, 399	519, 15 1, 960, 39
Prestyterian Church in the U. S.  Presbyterian Church in the U. S. A.  Castel Presbyterian Church of North America.	1944	847	193, 637	174, 27
To Procestant Episcopal Church	1944	7, 894	2, 227, 524	1, 501, 77
Estremed bodies:		",","		1
Christian Reformed Church	1944	310	128, 914	71, 83
Reformed Church in America.	1944	736	169, 390	169, 39
Roman Catholic Church	1944	14, 791	23, 419, 701	17, 330, 55
alvation Army.	1944	1, 474	208, 329 100, 000	91, 66 100, 00
Brethren in Christ	1945 1944	236 2,748	433, 480	390, 13
DITUUTU W LUIDI	1043	81, 048	2, 602, 982	2, 299, 08

<sup>&</sup>lt;sup>1</sup> Data for 1944 as reported in the Year Book of the Congregational Christian Churches, 1944: Number of churches, 5,875; membership, 1,113,830.

<sup>1</sup> Data for 1945 as reported in the Official Catholic Directory, 1945: Number of churches, 14,302; membership, 23,923,871.

<sup>\*\*</sup>source: Yearhook of American Churches, 1945; issued biennially under auspices of the Federal Council of the Churches of Christ in America.

# **Vital Statistics**

# (Including health and medical care)

Vital statistics, including statistics of births, deaths, and marriages and divorces, are compiled on a national basis by the National Office of Vital Statistics, U. S. Public Health Service. Prior to the transfer of the vital statistics functions of the Federal Government on July 16, 1946, from the Department of Commerce to the Federal Security Agency, this activity was carried on in the Bureau of the Census.

Births and deaths.—The national collection of mortality statistics on an annual basis was begun in 1900. The national death-registration area for 1900 consisted of 10 States, the District of Columbia, and a number of cities in nonregistration States. The area gradually expanded in succeeding years until in 1933 it comprised the entire United States.

The national collection of birth statistics was begun in 1915 with 10 States and the District of Columbia. By 1933 all the States were included in the birth-registration area. The registration of births in 1944 was estimated to be 94.1 percent complete.

In the following tables, births and deaths for 1940 and subsequent years are shown by place of residence <sup>1</sup> of the mother or of the decedent; those for earlier years by place of occurrence of the birth or death. Statistics by place of occurrence for the entire United States do not differ from those tabulated by place of residence. Those for geographic subdivisions differ largely because of the movement of patients or prospective mothers from their homes to areas where hospital facilities are available. See table 66 for a comparison of the numbers of births and deaths tabulated by place of occurrence and by place of residence for States and table 67 for a similar comparison or cities.

Death statistics include only deaths occurring in the continental United States and exclude deaths of military personnel overseas. Stillbirths are excluded from both birth and death statistics.

In addition to the birth and death statistics, published by the Federal vital statistics agency, there are reports for the States issued by the individual State bureaus of vital statistics. Ordinarily these publications contain more details relating to the geographic and political subdivisions of the States.

Marriage and divorce.—Collections of the statistics on the number of marriages and divorces in the United States were made for the years, 1867 to 1906, 1916, 1922 to 1932, and 1937 to 1940. Estimates have been made for the intervening years and for the years subsequent to 1940. The completeness of the collection of statistics on these subjects varies considerably. Statistics for years prior to 1887 cover only about two-thirds of the counties in the United States, whereas those for the years 1922 to 1932 are based on reports for all counties. For the remaining years in which statistics were collected, more than 90 percent of all counties were covered.

In addition to statistics on the numbers of marriages and divorces, more extensive and detailed information on both marriage and divorce was collected for 1939 and 1940 from those States having central systems of registration. At the present time, records of marriages are collected centrally in slightly more than one-half of the States, and records of divorces, in about one-fourth of the States.

Birth and death rates.—Birth and death rates are based upon estimates of the midyear population. For 1940 and subsequent years, use is made of several types of population bases. Thus, birth rates for the United States are based on estimates of the

<sup>&</sup>lt;sup>1</sup> For a discussion of methods of residence reallocation and of significance of residence figures, see Vital Statistics of the United States, 1944, Part II, pp. 1-6, Washington, D. C., 1946.

total population including members of the armed forces overseas; those for States on extimates of the civilian population in the States. Death rates for the United States for these years are based on estimates of the population excluding members of the armed forces overseas; those for States on estimates of the total population, both civilian and military in the State.

Because of the unprecedented movement of the population during the war, the changes in the birth and death rates for the war years need to be interpreted with care. Part of the increase or decrease in the rates may be accounted for by the changes in the age. race, and sex composition of the population in the area. Of particular significance in this connection are: (1) the withdrawal of a large number of physically fit males of military age from the civilian population, (2) the concentration of such a population in military establishments in certain areas, and (3) the movement to overseas duty of a large number of men in the armed forces. All of these factors affect the comparability of rates for the war years with those for other years.

Merbidity.—Statistics on morbidity are compiled and published by the U. S. Public Health Service. Each State health officer reports all diseases that are required by law or regulation to be reported in his State. The lists of diseases required to be reported are not the same for each State, although the most common communicable diseases are notifiable in all the States. Tables 90 and 91 show data on these notifiable diseases. Although it is recognized that morbidity reports vary in degree of completeness of reporting of cases, these data indicate a trend by providing a comparison with similar figures for prior time periods.

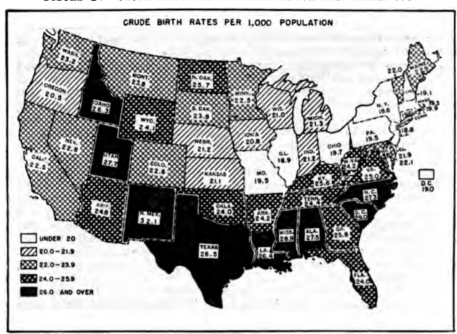
In addition, data on illnesses are obtained by special surveys. The most comprehensive survey in this field is the National Health Survey made in 1935-36. A number of reports based on this survey have been published by the U. S. Public Health Service and a few by other agencies. Reprint No. 2384 from the Public Health Reports for May 29, 1942, gives a rather complete list of publications based on the National Health Survey.

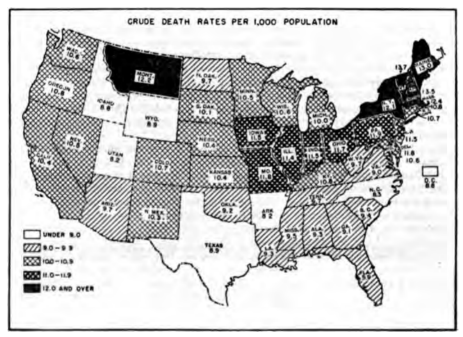
Medical care.—Annual statistics of medical care on a Nation-wide basis are limited to data on hospital facilities obtained from the annual census of hospitals and institutions conducted by the American Medical Association. Such censuses include only impitals, sanatoriums, and related institutions registered by that organization. Therefore, a relatively large number of institutions are not included in the survey. However, practically all of the large institutions in the country are canvassed with the result that most of the hospital bed facilities are usually included. During the war period, the results of the survey are less complete because figures on recently established Federal hospital facilities are lacking.

An index to one aspect of medical care is also provided by the numbers of births and ceathe occurring in hospitals and institutions. These data may be found in the Bureau of the Census publications on vital statistics. Another aspect of medical care is provided by statistics on patients in hospitals for mental disease, and in institutions for mental defectives and epileptics. The Bureau of the Census collects each year data on the admissions, discharges, and deaths in these institutions, as well as those on the characteristics of the patient population.

For a discussion of the interpretation of crude birth and death rates during wartime, see Bureau of the Census, Security of Natality and Mortality Statistics, United States, 1943, Vital Statistics—Special Reports, Vol. 21. No. 1. 1945.

FIGURE C.—CRUDE BIRTH AND DEATH RATES FOR EACH STATE: 1944





Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics.

No. 65.—Birth- and Death-Registration Areas—Population and Number of States Included: 1900 to 1933

[Beginning with 1933 both birth- and death-registration areas comprise all States. For midyear estimates of population for 1934 and subsequent years, see table 7, p. 9]

population to	1903 MIU SUDS	equent yes	10, 500 000	10 1, p. sj		
	BIRTH-REG	STRATION	STATES	DEATH-REG	ISTRATION	STATES
YEAR	Population (midyear estimates)	Percent of U. S. total popula- tion	Number of States (incl. D. C.)	Population (midyear estimates)	Percent of U. S. total popula- tion	Number of States (incl. D. C.)
1905 1905				19, 965, 446 21, 767, 980 47, 470, 487	26. 2 26. 0 51. 4	11 11 21
	81, 096, 697	30.9	11	61, 894, 847	61.6	25
19.5 1917	82, 944, 018 55, 197, 952	32. 3 53. 5	12 21	66, 971, 177 70, 234, 775	65. 7 68. 0	27 28
1916 1915		58. 4 58. 6	21 23	79, 008, 412 83, 157, 982	76.6 79.6	31 34
72	63, 597, 307 70, 807, 090	59. 7 65. 2	24 28	86, 079, 263 87, 814, 447	80.9 80.9	35 35
1872 1873	79, 560, 746 81, 072, 123	72.3 72.4	81 81	92, 702, 901 96, 788, 197	84. 2 86. 5	35 38 39
	87, 000, 295 88, 294, 564	76. 2 76. 2	84 84	99, 318, 098 102, 031, 555	87. 0 88. 1	40 41
ingr		77. 0 87. 6	36 41	103, 822, 683 107, 084, 532	88. 4 90. 0	42 43
2	113, 636, 160 115, 317, 450	94. 3 94. 7	45 47	113, 636, 160 115, 317, 450	94.3 94.7	45 47
1.0	116, 544, 946	94.7	47	117, 238, 278	95. 3	48
(表) (数2	118, 903, 899	94. 7 95. 2	47 48	118, 148, 987 118, 903, 899	95. 3 95. 2	48 48
<b>353</b>	125, 578, 763	100.0	49	125, 578, 763	100.0	49

Fourse: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1964. Formerly Department of Commerce, Bureau of the Census; annual report Vital Statistics of the United Statistics.

No. 66.—Bieths and Deaths, by Place of Occurrence and by Place of Residence. by States: 1945

[See headnote, table 67] 212704 DEATHS RIRTHS DEATHS Place Place Place Place Place Place Place Place STATE STATE of of of of of of of of occurresioccuroccurresioccurresidence PREIOR TRITICA dence rence dence rence dence Twitted States. 2,735,456 2,735,456 Nebraska..... 24, 316 12, 446 12, 500 1,401,719 1,401,719 24, 128 3, 276 8, 541 2, 851 8, 338 1, 649 5, 846 1, 588 5, 816 1 1 289 71, 289 11 252 14, 771 1752 29, 763 183, 127 16 129 24, 153 25, 313 6, 711 14, 470 93, 157 12, 661 70, 321 25, 513 13, 348 39, 628 184, 380 6, 091 14, 703 92, 569 12, 389 74, 565 47,825 New Jersey ..... 77.338 46, 856 New Mexico.... New York..... North Carolina . North Dakota... 15,840 15, 306 5,721 5,520 74 T 3 W ..... 23, 511 234, 707 88, 600 234, 754 87, 401 13, 147 154, 233 29, 025 153, 654 28, 897 33, 765 5, 984 16, 141 47, 791 74, 852 18, 833 3, 274 8, 432 22, 776 28, 559 rice leut.... 32, 971 18, 595 3, 305 8, 965 23, 676 28, 596 of Col.... 6. U26 23, 107 5,080 5, 109 Ohio..... 131,812 132, 496 78, 507 78, 835 51, 103 /\*\* F3..... 18, 921 13, 022 75, 196 Oklahoma..... Oregon
Pennsylvania
Rhode Island
South Carolina 24, 140 173, 799 13, 635 13, 198 11, 501 138, 705 68, 444 44, 934 33, 624 4, 602 90, 116 39, 586 25, 876 18, 507 4, 553 89, 112 39, 325 25, 878 24, 314 1.25 m 11, 585 172, 986 13, 624 108, 670 7, 943 109, 193 7, 985 135, 207 68, 532 45, 334 33, 006 49, 431 16, 848 16, 904 s . ta: Tainat ...... 18, 497 12, 460 64, 966 157, 915 15, 680 South Dakota ... 12,068 5, 481 27, 295 22, 354 9, 953 22, 924 51, 181 28, 713 58, 604 4, 979 3, 943 27, 946 58, 853 4, 859 4, 007 60, 302 60, 892 27,590 Tennessee..... 66, 844 156, 249 Variand Variand 57, 723 16, 495 57, 838 16, 687 42, 791 22, 125 Texas..... 9, 985 22, 584 Litah 16, 118 Vermont..... 40.637 6, 571 6,873 77, 200 77,064 51, 133 67,068 28, 430 28, 641 53, 687 27, 321 19, 093 42, 707 5, 380 Virginia. 63,884 112, 655 54, 656 54, 263 65, 659 53, 966 26, 763 19, 355 42, 602 Viction..... 111,967 44, 573 39, 039 21, 884 21,890 Washington.... West Virginia... 45, 131 38, 870 54, 154 54, 217 67, 386 Xzzena 16, 529 16, 630 M. PORTOL .... Wisconsin ... 61, 437 5, 481 31, 905 32,066 60, 813 Wyoming..... 2, 234 5, 347 X TO LOS 10, 416 10,601

Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; annual Process Vital Statistics of the United States.

No. 67.—Births and Deaths, by Place of Occurrence and by Place of Residence, for Each City Having, in 1940, a Population of 100,000 or More: 1944

[Differences between births (or deaths) by place of occurrence and place of residence may be illustrated as follows:
Total number of births occurring in Akron (including births to mothers whose permanent home was elsewhere)
was 6,340; whereas total number of births to mothers whose permanent home was in Akron (including births occurring elsewhere) was 5,148]

	BIR	тна	DEA	TH8		BIR	THS	DEA	THS
CEFF	Place of occur- rence	Place of resi- dence	Place of occur- rence	Place of resi- dence	CITY	Place of occur- rence	Place of resi- dence	Place of occur- rence	Place of resi- dence
Akron	3, 339 8, 155 23, 709	5, 148 2, 237 7, 218 19, 124 6, 479	2, 484 2, 061 3, 865 11, 907 3, 437	2, 404 1, 809 3, 499 11, 191 8, 216	Minneapolis Nashville Newark, N. J. New Bedford New Haven	11, 980 5, 136 10, 791 1, 601 4, 539	9, 809 4, 411 7, 856 1, 799 2, 808	5, 558 2, 552 5, 139 1, 202 2, 312	4, 852 2, 108 4, 917 1, 211 1, 964
Boston Bridgeport Buffalo Cambridge Camden	4, 348 13, 480 3, 563	14, 487 3, 041 10, 313 2, 241 2, 358	11, 425 1, 700 7, 314 1, 395 1, 695	9, 933 1, 633 6, 711 1, 412 1, 388	New Orleans	122, 724 6, 089 9, 666 5, 865	12, 157 120, 304 4, 127 7, 746 4, 952	7, 596 78, 533 2, 183 4, 242 2, 503	6, 379 78, 120 1, 982 4, 160 1, 909
Canton	3, 914 3, 864	2, 415 2, 582 3, 219 60, 253 8, 345	1, 206 1, 204 1, 710 36, 677 7, 158	1, 128 947 1, 481 37, 561 6, 329	Omaha	4, 042 3, 324 38, 851	4, 745 2, 237 1, 942 35, 318 12, 369	2, 952 1, 819 1, 403 25, 078 9, 276	2, 504 1, 552 1, 128 24, 224 8, 143
Cleveland	8, 473 9, 670 7, 444	15, 852 6, 232 7, 000 6, 173 7, 533	10, 455 4, 831 3, 703 2, 896 4, 590	10, 154 4, 129 2, 990 2, 794 4, 027	Portland, Oreg Providence Reading Richmond Rochester	9, 412 8, 195 1, 444 5, 965 7, 710	7, 632 4, 510 1, 586 4, 100 5, 870	4, 665 3, 270 1, 200 3, 080 3, 926	4, 324 3, 023 1, 279 2, 565 3, 602
Des Moines Detroit Duluth Elizabeth Erie	2, 559 2, 941	8, 103 82, 787 2, 067 1, 848 2, 694	2, 072 14, 517 1, 294 1, 257 1, 396	1, 636 14, 361 1, 158 1, 150 1, 287	Sacramento St. Louis St. Paul Salt Lake City San Antonio	4, 415 19, 432 7, 809 5, 904 10, 181	2, 684 14, 674 6, 157 4, 202 10, 064	1, 851 11, 337 3, 204 1, 920 3, 935	1, 720 10, 249 2, 923 1, 532 3, 717
Fall RiverFlintFort WayneFort WorthGary	4,992	2,096 3,353 2,716 5,162 2,700	1, 718 1, 361 1, 519 2, 136 1, 148	1, 614 1, 284 1, 356 2, 002 1, 107	San Diego	7, 984 14, 833 2, 672 12, 751 1, 219	7, 923 13, 425 1, 854 11, 189 1, 907	3, 130 9, 707 1, 812 5, 553 891	2, 790 9, 151 1, 560 5, 283 1, 075
Grand Rapids Hartford Houston Indianapolis	6, 568	3, 442 3, 368 11, 853 9, 094	1, 792 2, 419 4, 748 5, 726	1, 729 1, 808 4, 603 5, 303	South Bend	2, 622 8, 742 3, 782 5, 530	2,007 2,994 2,886 3,566	1, 008 1, 915 1, 876 2, 594	962 1, 686 1, 638 2, 441
Jacksonville	6, 040 8, 067 2, 820 9, 546	4, 809 5, 189 2, 715 7, 168	2, 526 3, 766 1, 591 5, 420	2, 362 3, 367 1, 336 5, 200	Tacoma	4, 359 3, 308 6, 927 3, 734	3, 119 2, 863 5, 265 2, 033	1, 884 1, 474 4, 101 2, 044	1, 695 1, 349 3, 871 1, 693
KnoxvilleLong BeachLos AngelesLouisville	4, 011 7, 251 28, 755 9, 614	2, 794 4, 822 84, 325 8, 757	1, 552 2, 106 20, 557 4, 859	1, 230 2, 303 19, 899 4, 448	Tulsa. Utica. Washington, D. C Wichita.	4, 326 2, 536 22, 942 4, 745	3, 761 1, 772 15, 758 4, 218	1, 009 1, 525 8, 763 1, 498	1, 452 1, 421 8, 223 1, 328
Lowell	8, 292 3, 923	1, 685 6, 254 4, 242 10, 670	1, 831 4, 335 2, 190 5, 783	1, 245 3, 322 2, 026 6, 290	Wilmington, Del Worcester Yonkers Youngstown	4, 146 4, 448 2, 288 4, 202	2, 312 3, 404 2, 198 2, 883	1, 739 2, 699 1, 321 1, 919	1, 469 2, 469 1, 390 1, 780

<sup>1</sup> Represents 5 boroughs.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census; annual report, Vital Statistics of the United States, Parts I and II.

No. 68.—Births, Deaths, Maternal and Infant Deaths, and Birth and Death Rates, for Registration States: 1900 to 1945

!Total deaths and death rates are for death-registration States; all other data are for birth-registration States. See table 65

			DEATHS			R	ATE	
TRAB	Births	All deaths	Maternal	Infant		0 popu- lon	Per 1,000 live births	
					Birth	Death	Maternal	Infant
1900 1905		343, 217 345, 863				17. 2 15. 9		
1910 1915	776, 304	696, 856 815, 500	4, 719	77, 572	25. 0	14. 7 13. 2	6.1	99. 9
1914	818, 983 1, 353, 792 1, 363, 649 1, 373, 438	924, 971 981, 239 1, 430, 079 1, 072, 263	5, 091 8, 958 12, 496 10, 127	82, 734 126, 950 137, 647 119, 000	24. 9 24. 5 24. 7 22. 4	13. 8 14. 0 18. 1 12. 9	6. 2 6. 6 9. 2 7. 4	101. 0 93. 8 100. 9 86. 6
1920	1, 508, 874	1, 118, 070	12, 058	129, 531	23. 7	13.0	8.0	85. 8
1801 1802 1808 1808	1,774,911 1,792,646 1,930,614	1, 009, 678 1, 063, 952 1, 174, 065 1, 151, 076 1, 191, 809	11, 688 11, 792 11, 922 12, 672 12, 158	129, 588 135, 228 138, 259 136, 730 134, 652	24. 2 22. 3 22. 1 22. 2 21. 3	11.5 11.7 12.1 11.6 11.7	6.8 6.6 6.7 6.6	75. 6 76. 2 77. 1 70. 8 71. 7
1985 1887 1925 1928	2, 137, 836 2, 233, 149	1, 257, 256 1, 211, 627 1, 361, 987 1, 369, 757 1, 327, 240	12, 168 13, 837 15, 461 15, 084 14, 836	136, 118 138, 017 153, 492 146, 661 142, 413	20. 5 20. 5 19. 7 18. 8 18. 9	12.1 11.8 12.0 11.9 11.3	6. 6 6. 5 6. 9 7. 0 6. 7	73. 3 64. 6 68. 7 67. 6
1981 1982 1983 1984 1985	2, 112, 760 2, 074, 042 2, 081, 282 2, 167, 636	1, 307, 278 1, 293, 269 1, 342, 106 1, 396, 903 1, 392, 752	13, 964 13, 120 12, 885 12, 859 12, 544	130, 134 119, 431 120, 887 130, 185 120, 138	18. 0 17. 4 16. 6 17. 2 16. 9	11. 1 10. 9 10. 7 11. 1 10. 9	6. 6 6. 3 6. 2 5. 9 5. 8	61. 6 57. 6 58. 1 60. 1
1986 1987 1988 1989 1989	2, 144, 790 2, 203, 337 2, 286, 962 2, 265, 588	1, 479, 228 1, 450, 427 1, 381, 391 1, 387, 897 1, 417, 269	12, 182 10, 769 9, 953 9, 151 8, 876	122, 535 119, 931 116, 702 108, 846 110, 984	16. 7 17. 1 17. 6 17. 3	11. 6 11. 3 10. 6 10. 6	5. 7 4. 9 4. 4 4. 0 3. 8	57. 1 54. 4 51. 0 48. 0 47. 0
1942 1942 1943 1944	2, 513, 427 2, 808, 996 2, 934, 860 2, 794, 800	1, 397, 642 1, 385, 187 1, 459, 544 1, 411, 338 1, 401, 719	7, 956 7, 267 7, 197 6, 369 5, 668	113, 949 113, 492 118, 484 111, 127 104, 684	1 18, 9 1 20, 9 1 21, 5 1 20, 2 1 19, 6	2 10. 5 2 10. 4 2 10. 9 2 10. 6 2 10. 6	3. 2 2. 6 2. 5 2. 1	45. 3 40. 4 40. 4 39. 8 38. 3

Based on total population including armed forces overseas.

Based on population excluding armed forces overseas.

No. 69.—PERCENT COMPLETENESS OF BIRTH REGISTRATION AND NUMBER OF LIVE BIRTHS CORRECTED FOR UNDERREGISTRATION, BY RACE: 1935 TO 1944

YEAR		COMPLET	ENESS OF ESTIMATED)	TOTAL LIVE BIRTHS				
	All races	White	Nonwhite	All races	White	Nonwhite		
22 29 45 45 45	90. 5 91. 1 91. 3 91. 6 91. 9	92. 5 92. 8 93. 1 93. 4 93. 6	78. 7 80. 2 80. 4 80. 8 81. 1	2, 382, 101 2, 355, 166 2, 413, 253 2, 496, 389 2, 466, 475	2, 038, 617 2, 027, 301 2, 071, 340 2, 148, 417 2, 117, 424	343, 484 327, 865 341, 913 347, 972 349, 051		
74. 741 742 	92. 3 92. 8 93. 5 93. 9 94. 1	94. 0 94. 5 95. 3 95. 6 96. 0	81. 3 81. 6 81. 9 82. 3 82. 7	2, 558, 499 2, 709, 890 3, 003, 357 3, 126, 859 2, 969, 186	2, 198, 802 2, 332, 022 2, 610, 169 2, 713, 446 2, 558, 115	359, 697 377, 868 393, 188 413, 413 411, 071		

<sup>\*\*</sup>Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; V

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1998. Formerly Department of Commerce, Bureau of the Census. Basic figures are published in annual reports a subows: 1900-36, Mortality Statistics; 1915-21, Birth Statistics; 1922-36, Birth, Stillbirth, and Infant Mortality Exercisies; 1937-45, Vital Statistics of the United States.

<sup>725548\*-47---6</sup> 

No. 70.—Births by Sex, Excess of Births Over Deaths, and Rates per 1,000 Population, for Birth-Registration States: 1915 to 1945

[For coverage of registration areas, see table 65]

	וטא	MBER OF BIR	rhs	Number of male	Proces of	RATE PE	R 1,000 P	OPULATION
TEAR	Total	Male	Pemale	births per 1,000 female births	Excess of births over deaths	Birth	Death	Excess of births
1915. 1920. 1925. 1936. 1937. 1938. 1939. 1941. 1941. 1942. 1943. 1944. 1944. 1944. 1944.	2, 286, 962 2, 265, 588 2, 360, 399 2, 513, 427	398, 615 775, 322 966, 323 1, 131, 976 1, 105, 489 1, 090, 465 1, 130, 641 1, 172, 541 1, 162, 600 1, 211, 684 1, 289, 734 1, 444, 365 1, 506, 360 1, 435, 360 1, 404, 587	377, 689 733, 582 911, 907 1, 071, 982 1, 049, 616 1, 045, 325 1, 072, 696 1, 114, 421 1, 102, 988 1, 148, 71 1, 23, 693 1, 364, 631 1, 427, 901 1, 359, 499 1, 330, 869	1, 055 1, 067 1, 060 1, 066 1, 063 1, 052 1, 064 1, 065 1, 054 1, 055 1, 056 1, 056 1, 056 1, 056 1, 055	339, 711 672, 740 848, 362 882, 591 762, 353 665, 562 752, 910 905, 577, 691 943, 130 1, 115, 785 1, 423, 809 1, 475, 316 1, 333, 462 1, 333, 737	25. 0 28. 7 21. 8 18. 9 16. 9 16. 7 17. 1 17. 6 17. 3 17. 9 1 20. 9 1 20. 5 1 20. 2	14.0 18.1 11.7 11.8 10.9 11.6 10.6 10.6 210.7 210.5 210.4 210.6 210.6	10.9 10.6 9.6 7.6 6.0 5.2 8.8 7.0 6.7 17.1 18.4 10.6 10.8

Based on total population including armed forces overseas.
 Based on population excluding armed forces overseas.

No. 71.—Birth Rates per 1,000 Female Population (Ages 10-54), by Age of Mother, for Birth-Registration States: 1918 to 1945

[For coverage of registration areas, see table 65]

AGE OF MOTHER (years)	1918 1	1920 ¹	1925 1	1930 ¹	1935	1940	1942	1943	1944	1945
All ages 1	73, 4	71.9	64, 0	55. 9	49, 4	51.9	61, 0	63, 5	60, 2	88, 6
10 to 14	. 4 43. 3 153. 6 154. 1	.3 48.5 151.8 150.5	. 4 50. 1 134. 7 131. 1	. 5 49. 1 124. 9 117. 3	. 5 44. 7 114. 7 107. 0	.6 48.9 125.0 114.1	. 6 56. 5 153. 9 136. 1	.7 57.6 152.9 142.2	.7 51.4 141.7 132.0	. 7 48. 8 130. 2 128. 5
30 to 34	118. 5 79. 1 81. 8 3. 7	115. 5 78. 4 81. 1 3. 8	103. 9 60. 3 27. 2 8. 0	87. 7 56. 1 21. 8 2. 4.	78. 5 45. 4 17. 6 1. 9 ( <sup>3</sup> )	77. 1 41. 8 13. 9 1. 3 (5)	86. 1 44. 8 13. 5 1. 2 (*)	98. 5 49. 8 14. 5 1. 2 (7)	92.3 52.1 15.0 1.1 (7)	94. 7 54. 6 18. 6 1. 3 (7)

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. For merly Department of Commerce, Bureau of the Census. Basic figures are published in annual reports as follows: 1915 and 1920, Birth Statistics; 1925-86, Birth, Stillbirth and Infant Mortality Statistics; 1937-45, Vital Statistics of the United States.

Excludes Maine.
 Includes ages over 54 and those not reported.
 Less than 0.05.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census. Vital Statistics Rates in the U. S., 1900-1940; basic figures for 1940-44 are published in annual report, Vital Statistics of the U. S.

No. 72.—Births and Birth Rates per 1,000 Population, by States: 1941 to 1945

## [By place of residence]

22.5		NU	MBER OF B	IRTHS		RAT	E PER	,000 PC	PULAT	ION 1
STATE	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
United States	2, 513, 427	2, 808, 996	2, 934, 860	2, 794, 800	2, 735, 456	18. 9	20, 9	21, 5	20, 2	19.6
labama trisoma trksmiss alfornia olorado	11, 425 40, 549	71, 136 12, 664 42, 680 154, 567 23, 566	77, 535 14, 297 42, 589 174, 426 24, 367	74, 415 14, 225 41, 240 179, 123 23, 931	70, 321 13, 348 39, 628 184, 380 23, 511	22.5 22.7 20.7 17.7 19.2	24.7 24.7 22.0 21.3 21.7	28. 2 25. 5 23. 7 23. 0 22. 9	27.5 24.8 24.2 22.5 22.6	25. 8 22. 7 23. 1 22. 7 22. 7
onnecticut belaware ristrict of Columbia Porida peorgia	5, 087 12, 892 37, 542	37, 264 5, 657 15, 179 40, 901 72, 491	39, 005 6, 229 16, 080 46, 744 78, 387	5, 993 15, 758 48, 418 76, 540	33, 765 5, 984 16, 141 47, 791 74, 852	16.8 18.8 17.4 19.5 21.9	21.0 20.5 18.4 20.7 23.7	22.3 23.0 19.5 23.8 26.4	19.6 21.9 19.0 24.0 25.8	19. 21. 19. 23. 24.
dahao Dimois In Sana In Yana Kansas	136, 159 65, 594 46, 115	11, 454 156, 232 73, 706 48, 454 33, 920	12, 391 155, 735 74, 672 47, 617 36, 021	12, 241 142, 005 71, 354 46, 564 34, 976	11, 501 138, 705 68, 444 44, 934 33, 624	22.8 17.2 19.0 18.4 17.3	24.0 19.7 21.2 20.0 19.7	26.5 20.7 22.4 20.8 21.3	26.3 18.9 21.2 20.8 21.1	25. ( 18. 4 20. 2 20. 2
Kentucky Logishna Mare Maryland Massachusetts	54.618	66, 267 58, 093 17, 719 44, 237 82, 773	65, 566 62, 005 18, 944 47, 371 85, 917	64, 225 61, 050 17, 762 43, 915 78, 209	60, 892 57, 838 16, 687 42, 791 77, 064	22.6 22.8 19.1 20.1 16.2	24.3 24.0 21.6 23.1 19.5	25.3 26.7 23.8 23.9 20.9	25.6 26.4 22.9 22.1 19.3	24. 24. 21. 21.
Michigan Mindesota Mississippi Missouri Montana	54, 359 54, 713 65, 218	123, 886 58, 770 56, 667 70, 711 11, 735	125, 778 58, 508 59, 846 72, 458 11, 407	114, 700 56, 113 56, 940 67, 990 10, 943	112, 655 54, 656 54, 263 65, 659 10, 601	20.0 19.7 25.2 17.3 21.1	22, 5 22, 1 26, 8 19, 0 22, 8	23.5 22.9 30.2 20.1 24.0	21.3 22.5 28.9 19.5 23.8	20. 22. 27. 18. 23.
Sebraska Newda New Hampshire New Jersey New Mexico	2, 200 8, 582 67, 197	23, 676 2, 782 9, 173 81, 709 14, 129	25, 048 3, 026 9, 367 83, 032 15, 211	24, 575 3, 028 8, 548 76, 265 15, 585	24, 128 2, 851 8, 338 77, 338 15, 306	17. 2 18. 8 17. 6 16. 1 27. 6	19.1 21.4 19.3 19.4 27.3	21.1 23.7 20.7 20.2 31.1	21. 2 22. 8 19. 1 18. 8 32. 1	20. 9 21. 9 18. 9 18. 9
Ver York Noth Carolina North Dakota Otao Oslanoma	13, 259 125, 950	244, 802 89, 854 13, 357 144, 327 46, 008	248, 627 94, 568 13, 422 144, 087 48, 639	229, 534 90, 629 13, 530 133, 598 46, 725	234, 754 87, 401 13, 147 132, 496 43, 165	15.9 23.8 21.4 18.2 20.2	19.0 26.0 22.8 20.8 21.3	19.7 28.1 24.9 21.1 23.9	18.6 27.3 25.7 19.7 24.0	19. ( 26. ; 25. ; 19. ; 22. ;
Pennsylvania. Lt. de Island eenth Carolina eenth Dakota.	11, 611 47, 383	22, 518 197, 177 14, 182 48, 835 12, 424	25, 450 199, 366 14, 667 54, 144 12, 816	24, 150 178, 370 13, 754 51, 467 12, 769	24, 140 173, 799 13, 635 49, 431 12, 460	17.3 17.7 16.3 24.8 19.6	20. 7 20. 3 19. 7 25. 8 21. 3	21.9 21.3 21.1 30.1 23.4	20. 5 19. 5 19. 9 29. 0 23. 8	20. : 19. : 19. : 27. : 23. :
T-TANK TANK TANK TANK TANK TANK TANK TANK	136, 782 13, 538 6, 965	65, 147 144, 742 15, 822 7, 175 67, 950	70, 203 164, 513 17, 161 7, 303 72, 157	68, 272 165, 900 16, 180 6, 824 69, 175	64, 966 157, 915 15, 680 6, 873 67, 068	20, 4 21, 3 24, 5 19, 8 22, 5	22. 3 22. 5 28. 2 21. 1 24. 3	24.9 26.3 29.6 22.9 26.2	24.4 26.5 27.7 22.0 25.0	22. 24. 26. 22. 23.
Washington West Virginia Washington Washington	43, 983	39, 007 43, 922 63, 982 5, 567	44, 520 43, 372 64, 450 5, 822	44, 528 41, 304 61, 547 5, 635	44, 573 39, 039 61, 437 5, 481	17. 6 23. 2 18. 2 22. 0	22. 0 23. 9 20. 5 23. 9	24. 0 24. 8 21. 8 25. 2	23. 2 24. 2 21. 0 24. 1	22 22 20 23

For the United States, based on total population including armed forces overseas; for each State, on civilian population are as follows: 1941, 19.1; 1942, 21.5; 1943, 23.0; .44. 22 1; and 1945, 21.5.

F-deral Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16,
Formerly Department of Commerce, Bureau of the Census. Basic figures are published in annual report,
Via Statistics of the United States.

No. 78.—Births by Race, for Urban and Rural Areas, by States: 1945
[By place of residence. For total births by States, see table 72]

(1)	y piace of i	estarner.	FOI WILL	DIL CILIS DY 6	uauca, acc u	BURE 12]		<del></del>
	TO	TAL		URPAN			RURAL	
STATE	White	Non- white	Total	White	Non- white	Total	White	Non- white
United States	2, 396, 563	339, 893	1, 618, 128	1, 452, 741	165, 387	1, 117, <b>32</b> 8	942, 822	174, 506
Alabama	11, 549 29, 495 173, 687	26, 230 1, 799 10, 133 10, 693 647	23, 064 7, 620 12, 029 140, 949 14, 655	14, 492 7, 155 9, 479 182, 188 14, 156	8, 572 465 2, 550 8, 816 499	47, 257 5, 728 27, 599 43, 431 8, 856	29, 599 4, 394 20, 016 41, 554 8, 708	17, 658 1, 334 7, 583 1, 877 148
Connecticut Delaware Dist. of Columbia	32, 832 5, 067 10, 862	938 917 5, 279 12, 584	23, 041 3, 021 16, 141	22, 217 2, 581 10, 862	824 440 5, 279	10, 724 2, 963	10, 615 2, 486	109 477
FloridaGeorgia	35, 207 47, 493	27, 359	27, 657 30, 541	20, 550 21, 134	7, 107 9, 407	20, 134 44, 811	14, 657 26, 359	5, 477 17, 952
IdahoIllinoisIndianaIndianaIowaKansas.	128, 577 65, 623 44, 584	213 10, 128 2, 821 350 1, 241	4, 932 106, 201 41, 476 19, 865 18, 040	4, 866 96, 534 38, 754 19, 545 16, 923	9, 667 2, 722 320 1, 117	6, 569 32, 504 26, 968 25, 069 15, 584	6, 422 32, 043 26, 869 25, 039 15, 460	147 461 99 30 124
Kentucky	35, 240 16, 638	3, 238 22, 598 49 8, 144 1, 259	19, 502 26, 066 6, 499 23, 812 69, 103	17, 605 17, 592 6, 471 18, 668 67, 942	1,897 8,474 28 5,149 1,161	41, 390 31, 772 10, 188 18, 979 7, 961	40, 049 17, 648 10, 167 15, 984 7, 868	1, 341 14, 124 21 2, 995 98
Michigan	53, 921 24, 103 60, 474	6, 815 785 <b>30, 160</b> 5, 185 627	81, 110 27, 949 12, 894 37, 721 5, 194	74, 644 27, 632 7, 965 33, 453 5, 135	6, 466 817 4, 429 4, 268 59	31, 545 26, 707 41, 869 27, 988 5, 407	31, 196 26, 289 16, 138 27, 021 4, 839	349 418 26, 731 917 568
Nebraska Nevada New Hampshire New Jersey New Mexico	2, 640 8, 324	543 211 14 5, 529 1, 265	11, 106 1, 395 4, 939 62, 651 6, 039	10, 683 1, 319 4, 925 57, 970 5, 886	423 76 14 4,681 153	13, 022 1, 456 3, 399 14, 687 9, 267	12, 902 1, 321 3, 399 13, 839 8, 155	120 135 848 1,112
New York North Carolina North Dakota Ohio Oklahoma	221, 326 59, 503 12, 819 124, 619 38, 366	13, 428 27, 898 328 7, 877 4, 799	198, 614 23, 917 2, 921 92, 715 21, 391	180, 682 17, 128 2, 898 85, 345 19, 121	12, 932 6, 789 23 7, 370 2, 270	41, 140 63, 484 10, 226 39, 781 21, 774	40, 644 42, 375 9, 921 39, 274 19, 245	496 21, 109 305 507 2, 529
Oregon Pennsylvania Rhode Island South Carolina South Dakota	13,302	577 11, 622 333 22, 696 674	13, 427 118, 520 12, 111 15, 333 3, 697	13, 179 107, 757 11, 803 10, 558 3, 625	248 10, 763 308 4, 775 72	10, 718 55, 279 1, 534 34, 098 8, 768	10, 384 54, 420 1, 499 16, 187 8, 161	829 859 25 17, 911 602
Tennessee. Texas Utah Vermont Virginia	54, 218 138, 286 15, 406 6, 868 50, 246	10, 748 19, 629 274 5 16, 822	25, 057 95, 922 9, 321 2, 698 26, 358	19, 296 85, 332 9, 175 2, 693 20, 308	5, 761 10, 590 146 5 6, 060	39, 909 61, 993 6, 359 4, 175 40, 710	84, 922 52, 954 6, 231 4, 175 29, 938	4, 987 9, 099 128 10, 772
Washington West Virginia Wisconsin Wyoming	36, 902 60, 704	1, 382 2, 187 738 242	27, 747 13, 156 32, 919 2, 592	26, 933 12, 583 32, 533 2, 586	814 608 396 36	16, 826 25, 883 28, 518 2, 889	16, 258 34, 349 28, 171 2, 683	566 1, 594 347 206

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; annual report, Vital Statistics of the United States.

No. 74.—BIRTHS BY PERSON IN ATTENDANCE, BY STATES: 1944

[By place of residence. For total births by States, see table 72]

	N	UMBER ATI	ENDED BY	<del></del>	PE	RCENT ATT	ENDED BY-	
STATE	Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified	Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified
nited States	2, 112, 963	493, 463	178, 520	9, 854	75, 6	17.7	6, 4	0.4
8. :ia.	29, 269 11, 321 17, 281 170, 444 19, 649	26, 617 1, 609 16, 166 7, 707 3, 891	18, 306 571 7, 322 467 147	223 724 471 505 244	39. 3 79. 6 41. 9 95. 2 82. 1	35. 8 11. 3 39. 2 4. 3 16. 3	24. 6 4. 0 17. 8 . 3 . 6	.3 5.1 1.1 .3 1.0
re. of Columbia	33, 544 5, 011 14, 970 32, 321 38, 841	721 591 784 7, 187 18, 520	7 381 3 8, 630 19, 102	6 10 1 280 77	97. 9 83. 6 95. 0 66. 8 50. 7	2.1 9.9 5.0 14.8 24.2	(1) 6. 4 (1) 17. 8 25. 0	(1) (1) .2 .6 .1
	11, 300 127, 815 57, 740 39, 704 29, 355	926 13, 953 13, 527 6, 836 5, 586	5 165 65 5 25	10 72 22 19 10	92. 3 90. 0 80. 9 85. 3 83. 9	7. 6 9. 8 19. 0 14. 7 16. 0	(1) (1) (1)	8 .1 .1
kynandhusetts	24, 817 37, 652 14, 424 32, 423 74, 496	32, 794 9, 505 3, 236 9, 037 3, 657	6, 348 13, 836 15 2, 410 2	266 57 87 45 54	38. 6 61. 7 81. 2 73. 8 95. 3	51. 1 15. 6 18. 2 20. 6 4. 7	9. 9 22. 7 .1 5. 5	.4 .1 .5 .1
ntaippi	101, 200 50, 505 17, 787 46, 563 10, 224	13, 300 5, 273 15, 639 19, 746 568	110 169 23, 361 1, 083 84	90 166 153 598 67	88. 2 90. 0 81. 2 68. 5 93. 4	11. 6 9. 4 27. 5 29. 0 5. 2	.1 .3 41.0 1.6 .8	.1 .3 .3 .9
ampshire rsey exico	20, 740 2, 863 7, 962 70, 513 8, 717	3, 813 128 584 4, 745 3, 803	4 14 1 973 2, 435	18 23 1 34 630	84. 4 94. 6 93. 1 92. 5 55. 9	15. 5 4. 2 6. 8 6. 2 24. 4	(¹) .5 (¹) 1.3 15.6	(1) (1) 4.0
ork 'arolina Dakota ma	218, 085 46, 331 11, 662 112, 184 31, 834	10, 214 29, 374 1, 725 21, 309 13, 261	1, 044 14, 744 68 43 1, 032	191 180 75 62 598	95. 0 51. 1 86. 2 84. 0 68. 1	4. 4 32. 4 12. 7 16. 0 28. 4	16.3 .5 (¹) 2.2	.1 .2 .6 (1)
ivania Island Smilina Dakota	23, 387 145, 373 12, 645 21, 209 10, 503	690 32, 658 1, 019 12, 559 1, 952	18 279 28 17, 661 86	55 60 62 38 228	96. 8 81. 5 91. 9 41. 2 82. 3	2.9 18.3 7.4 24.4 15.3	.1 .2 .2 34.3 .8	.2 (1) .5 .1 1.8
500. 21. 3.		30, 164 34, 276 1, 541 1, 268 19, 732	5, 855 19, 875 18 10, 514	109 2, 355 15 4 376	47. 1 65. 9 90. 3 81. 4 55. 7	44. 2 20. 7 9. 5 18. 6 28. 5	8. 6 12. 0 . 1	. 2 1. 4 . 1 . 1 . 5
भूतक 'रहामक 'होते 'रहाम	17, 617 54, 122	1, 141 22, 222 7, 359 550	36 1, 140 30 3	95 325 36 27	97. 1 42. 7 87. 9 89. 7	2. 6 53. 8 12. 0 9. 8	(1) 2.8 (1)	.2 .8 .1 .5

than 0.05 of 1 percent.

Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, Fernerly Department of Commerce, Bureau of the Census; annual report, Vital Statistics of the United Part II.

No. 75.—Percent Completeness of Birth Registration, by Race and Population Groups, by States: Dec. 1, 1939, to Mar. 31, 1940

[Data obtained by matching special infant cards for all infants stated in the 1940 Census to have been born during period Dec. 1, 1939, to Mar. 31, 1940, with birth certificates for children born during this period. For further details see Studies in Completeness of Birth Registration, Part I. Vital Statistics—Special Reports, Vol. 17, No. 18, p. 223. Data are by place of occurrence]

	4	LL ARBA	8	CITIES	OF 10,0 MORE	00 OR		UNDER ND RURA	
STATE	All races	White	Non- white	Total	White	Non- white	Total	White	Non- white
United States	92, 5	94, 0	82, 0	96, 9	97.4	91. 5	88. 0	90, 2	76, 6
Alabama	1 85. 0	86. 4	82. 4	92. 5	94. 2	89. 3	82.6	83. 9	80.3
Arizona	84. 4	93. 8	48. 4	94. 4	95. 0	87. 8	79.0	93. 0	41.8
Arkansas	75. 9	79. 6	63. 2	86. 3	89. 4	73. 2	73.9	77. 6	61.7
California	98. 0	98. 1	96. 5	98. 5	98. 5	97. 9	96.7	96. 9	91.7
Colorado	89. 8	89. 8	2 90. 4	95. 8	95. 9	3 92. 2	84.4	84. 4	286.7
Connecticut Delaware District of Columbia Florida. Georgia	99. 4 97. 4 97. 9 89. 9 81. 3	99. 4 97. 2 98. 5 91. 3 83. 6	97. 9 98. 6 96. 6 86. 4 77. 6	99. 6 99. 2 97. 9 95. 0 91. 7	99. 6 99. 1 98. 5 96. 0 93. 5	98. 3 100. 0 96. 6 92. 0 87. 8	98. 2 95. 0 86. 0 77. 5	98. 3 94. 2 87. 3 79. 5	94. 1 97. 7 83. 1 74. 5
Idaho	95. 0	95. 1	<sup>2</sup> 79. 3	95. 5	95. 6	2 60. 0	94. 8	94. 9	<sup>2</sup> 83. 3
	96. 9	97. 8	90. 6	97. 7	98. 0	93. 0	95. 1	95. 5	72. 2
	96. 5	96. 6	94. 0	96. 7	96. 9	93. 9	96. 4	96. 4	<sup>2</sup> 95. 5
	94. 6	94. 7	<sup>2</sup> 90. 1	96. 9	97. 0	2 93. 4	93. 0	93. 0	<sup>2</sup> 73. 3
	95. 5	95. 6	92. 9	96. 1	96. 5	91. 8	95. 1	95. 1	<sup>2</sup> 96. 2
Kentucky Louisiana Maine Maryland Massachusetts	89. 2	89. 2	87.6	96. 2	96. 3	95. 0	87. 4	87. 6	83. 2
	86. 1	87. 7	83.7	94. 8	96. 1	92. 4	81. 2	82. 5	79. 3
	96. 1	96. 3	263.2	97. 7	97. 7	2 100. 0	95. 4	95. 6	61. 1
	97. 1	97. 8	94.1	97. 6	98. 2	95. 0	96. 1	97. 0	92. 9
	98. 9	98. 9	98.0	99. 0	99. 0	98. 8	97. 7	97. 8	95. 1
Michigan Minnesota Mississippi Missouri Montana	97. 8	97. 9	94. 0	98. 0	98. 3	94.5	97. 3	97. 4	<sup>2</sup> 87. 9
	99. 3	99. 3	97. 2	99. 8	99. 8	100.0	99. 0	99. 0	<sup>3</sup> 96. 1
	89. 8	93. 8	86. 2	97. 5	98. 8	94.9	88. 7	92. 7	85. 4
	90. 2	90. 7	82. 7	95. 1	95. 7	89.1	86. 0	86. 7	68. 7
	97. 6	98. 0	91. 1	99. 1	99. 3	180.0	96. 7	97. 1	91. 8
Nebraska Nevada New Hampshire New Jersey New Mexico	96. 9	97. 0	93. 1	98. 6	96. 6	\$ 100.0	96. 0	96. 1	2 82. 5
	96. 2	97. 5	2 80. 9	98. 4	98. 9	\$ 50.0	95. 2	96. 8	2 82. 2
	98. 7	98. 6	2 100. 0	99. 0	99. 0	\$ 100.0	98. 2	98. 2	2 100. 0
	99. 0	99. 0	98. 7	99. 2	99. 2	98.9	98. 0	98. 1	97. 6
	86. 4	91. 2	40. 3	92. 3	92. 1	\$ 97.4	85. 0	90. 9	34. 8
New York. North Carolina. North Dakota. Ohio. Okiahoma.	3 98. 7	96. 8	96. 3	98. 7	98. 9	96. 2	98. 4	98. 5	96. 6
	85. 1	88. 4	81. 0	90. 1	92. 2	84. 2	84. 9	87. 1	80. 2
	94. 7	94. 6	95. 2	99. 5	99. 5	100. 0	93. 2	93. 1	95. 1
	95. 2	95. 3	93. 7	96. 9	97. 1	94. 4	92. 0	92. 0	89. 1
	84. 8	87. 0	66. 9	91. 5	92. 8	77. 2	81. 9	84. 2	63. 8
Oregon Pennsylvania Rhode Island South Carolina South Dakota	97. 1	97. 3	2 84. 1	98. 8	98. 8	<sup>2</sup> 96. 9	95. 2	95. 5	<sup>2</sup> 73. 0
	97. 0	97. 2	92. 9	97. 2	97. 6	93. 0	96. 6	96. 6	91. 7
	98. 8	98. 8	2 100. 0	99. 2	99. 2	<sup>2</sup> 100. 0	93. 2	93. 0	2 100. 0
	77. 6	82. 7	71. 8	87. 0	89. 4	81. 7	74. 7	79. 8	70. 0
	95. 4	96. 6	79. 8	98. 4	98. 4	<sup>2</sup> 100. 0	94. 5	95. 9	79. 7
Tennessee	80. 4 86. 5 96. 6 97. 3 91. 9	81. 4 89. 3 97. 1 97. 8 92. 5	75. 1 68. 7 2 59. 6 2 100. 0 90. 2	92. 1 92. 5 98. 0 97. 8 96. 5	93.6 93.6 96.0 97.8 97.5	87. 8 83. 6 2 100. 0 2 100. 0 93. 5	74. 6 82. 4 95. 3 97. 1 89. 9	76. 2 86. 2 96. 1 97. 1 90. 2	63. 6 60. 9 80. 0
Washington West Virginia Wisconsin Wyoming	97. 8 86. 5 96. 9 95. 6	98. 0 96. 7 96. 9 95. 9	88. 7 81. 3 93. 2 85. 4	98. 6 91. 8 98. 4 97. 2	98. 6 91. 8 98. 4 97. 2	<sup>2</sup> 99. 0 <sup>2</sup> 91. 2 <sup>2</sup> 100. 0	96. 1 84. 9 95. 1 94. 8	96. 9 82. 2 95. 2 96. 2	81. 2 79. 7 89. 2 3 85. 4

Results of a field investigation in Jefferson County, received too late for inclusion, change the percentage completeness from 85.0 to 85.2.
 Percentage is based on fewer than 100 records.
 Results of a field investigation in New York State (exclusive of New York City), received too late for inclusion, raise the percentage completeness from 98.7 to 98.9 percent.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census; Vital Statistics—Special Reports, Vol. 17, No. 18.

No. 76.—Deaths and Death Rates per 1,000 Population, by States: 1941 to 1945

## [By place of residence]

		NUM	BER OF DE	ATHS		RAT	E PER I	,000 PC	PULAT	ION 1
STATE	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
United States	1, 397, 642	1, 385, 187	1, 459, 544	1, 411, 338	1, 401, 719	10.5	10, 4	10.9	10.6	10.6
Alabama Arizona Arizona Caldornia Calorado	5, 452 16, 402 80, 943	26, 084 5, 586 15, 764 84, 851 12, 532	26, 373 5, 927 15, 539 89, 109 12, 761	26, 157 6, 205 14, 515 90, 802 12, 258	25, 513 6, 091 14, 703 92, 569 12, 389	10.0 10.7 8.3 11.2 10.7	8.9 10.2 8.0 11.0 11.3	9.1 8.4 8.3 10.5 11.0	9. 3 9. 7 8. 2 10. 4 10. 7	9. 1 9. 7 8. 3 10. 5 11. 1
Connecticut Delaware Justiet of Columbia. Florida Georgia	3, 244 7, 999 21, 632	18, 456 3, 331 8, 417 21, 207 29, 083	20, 014 3, 497 8, 787 23, 462 30, 101	18, 919 3, 345 8, 223 23, 500 29, 401	18, 833 3, 274 8, 432 22, 776 28, 559	10.5 11.9 10.6 10.8 9.9	10.3 11.9 9.7 9.9 9.0	11. 2 12. 4 9. 9 9. 9 9. 3	10.7 11.8 8.8 9.9 9.1	10. 8 11. 4 9. 6 9. 8
Linho Himois Indiama Lowa Kacsas	86, 582 39, 851 25, 677	4, 648 87, 777 39, 308 25, 001 18, 149	4, 712 92, 058 41, 257 26, 189 19, 021	4, 673 88, 180 39, 376 26, 094 18, 535	4, 602 90, 116 39, 586 25, 876 18, 507	8.7 10.9 11.5 10.3 10.4	9.7 11.0 11.3 10.3 10.4	9. 5 12. 0 12. 1 11. 3 10. 7	8.8 11.4 11.5 11.5 10.4	9. 2 11. 7 11. 8 11. 8 10. 6
Estiucky Louisians Maine Maryland Massachusetts	23, 849 10, 468	28, 279 23, 010 10, 446 22, 168 51, 036	29, 051 24, 007 10, 902 24, 113 54, 653	28, 371 23, 567 10, 279 22, 648 51, 688	27, 590 22, 125 9, 985 22, 584 51, 133	10.8 9.7 12.5 11.6 11.6	10.1 9.0 12.6 11.1 11.7	10.6 9.4 13.3 11.5 12.8	10. 8 9. 3 13. 0 10. 6 12. 4	10. 7 9. 0 12. 7 10. 6 12. 2
Michigan Minnesota Missistippi Missogri Montana	26, 140 22, 832 42, 994	52, 827 25, 851 20, 794 41, 888 5, 516	57, 046 26, 991 21, 193 44, 289 5, 601	54, 374 26, 453 20, 666 42, 248 5, 662	53, 966 26, 763 19, 355 42, 602 5, 414	9.8 9.5 10.2 11.3 10.4	9.6 9.7 9.3 11.0 10.7	10. 5 10. 5 9. 5 11. 8 11. 6	10. 0 10. 5 9. 5 11. 8 12. 2	9. 9 10. 7 9. 3 12. 0 11. 8
Nebraska Newada New Hampshire New Jersey New Mexico	1, 368 6, 073	12, 359 1, 634 5, 662 46, 716 5, 203	13, 062 1, 615 6, 246 50, 281 5, 488	12, 583 1, 647 6, 189 47, 815 5, 500	12, 500 1, 588 5, 816 47, 825 5, 520	9.6 11.7 12.4 10.9 10.5	9.9 12.0 11.7 10.9 9.8	10.6 11.3 13.6 11.9 10.3	10. 4 10. 5 13. 5 11. 5 10. 3	10. 4 9. 9 12. 9 11. 4 10. 3
New York North Carolina North Dakota Otak Otak Otak	31, 752	149, 820 29, 414 4, 818 78, 000 19, 324	162, 186 29, 971 5, 170 82, 464 20, 271	152, 364 29, 390 5, 116 80, 193 18, 925	153, 654 28, 897 5, 109 78, 835 18, 921	11. 1 8. 8 8. 5 11. 3 8. 9	11.6 8.2 8.2 11.2 8.7	12.6 8.2 9.5 12.0 9.3	12.1 8.3 9.7 11.7 9.2	12. 2 8. 2 9. 8 11. 5 9. 3
Primayivania. http://eliand. seth Carolina. South Dakota	108, 748	12, 865 110, 174 8, 166 18, 306 5, 432	13, 704 115, 907 8, 922 18, 552 5, 641	13, 153 110, 333 8, 409 18, 139 5, 650	13, 022 109, 193 7, 985 16, 904 5, 481	10. 9 11. 0 10. 9 10. 4 9. 2	11. 7 11. 3 11. 0 9. 1 9. 3	11. 1 12. 2 11. 9 9. 5 9. 8	10.8 11.9 10.8 9.4 10.1	10. 8 11. 9 10. 5 8. 9 9. 9
T-inemer T-ine T-ine T-inemer	60, 581 4, 518 4, 402	27, 017 59, 315 4, 849 4, 250 29, 197	27, 935 62, 216 5, 054 4, 601 28, 915	27, 854 61, 565 4, 957 4, 274 28, 739	27, 946 58, 853 4, 859 4, 007 28, 641	9.7 9.2 8.1 12.3 10.9	9. 2 8. 8 8. 4 12. 4 9. 7	9. 4 8. 9 8. 0 14. 0 9. 4	9.7 8.9 8.2 13.7 9.0	9. 7 8. 7 7. 9 12. 9 9. 3
West Verginia West Verginia West section Wyoming	19, 199 17, 837 30, 678 2, 192	20, 552 16, 975 31, 004 2, 126	22, 566 17, 239 32, 668 2, 217	21, 849 16, 603 31, 674 2, 278	21, 890 16, 630 32, 066 2, 234	10. 7 9. 4 9. 8 8. 7	10.9 9.2 9.9 8.5	11. 1 9.8 10.8 8. 7	10.6 9.7 10.6 8.9	10. 5 9. 6 10. 9 9. 1

Beard on population excluding armed forces overseas; each State takes into account military forces in

Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of 147 16. Formerly Department of Commerce, Bureau of the Census. Basic figures are published in actual report, Vital Statistics of the United States.

No. 77.—Deaths by Race, for Urban and Rural Areas, by States: 1945

[By place of residence. For total deaths by States, see table 76]

	TOT	NL .		URBAN			RURAL	
STATE	White	Non- white	Total	White	Non- white	Total	White	Non- white
United States	1, 233, 889	167, 830	888, 172	788, 982	99, 190	513, 547	444, 907	68, 640
Alabama	14, 725 4, 982 10, 493 88, 130 12, 048	10, 788 1, 109 4, 210 4, 439 341	10, 413 3, 105 6, 163 67, 927 8, 442	5, 977 2, 887 4, 394 64, 651 8, 197	4, 436 218 1, 769 3, 276 245	15, 100 2, 986 8, 540 24, 642 3, 947	8, 748 2, 095 6, 099 23, 479 3, 851	6, 352 891 2, 441 1, 163 96
Connecticut Delaware District of Columbia	18, 334 2, 671 5, 307	499 603 8, 125	13, 159 1, 828 8, 432	12, 746 1, 520 5, 307	413 308 3, 125	5, 674 1, 446	5, 588 1, 151	86 295
FloridaGeorgia	15, 847 16, 495	6, 929 12, 064	14, 352 13, 454	9, 922 7, 458	4, 430 5, 996	8, <b>424</b> 15, 105	5, 925 9, 037	2, 499 6, 068
IdahoIllinoisIndianaIowa	87, 448 25, 602	131 7, 067 2, 138 274 997	2, 388 67, 474 23, 431 13, 414 9, 686	2, 341 61, 187 21, 483 13, 169 8, 897	47 6, 287 1, 948 245 789	2, 214 22, 642 16, 155 12, 462 8, 821	2, 130 21, 862 15, 965 12, 433 8, 613	84 780 190 29 208
KentuckyLouisianaMaineMarylandMassachusetts	12,657	3, 495 9, 468 34 4, 808 907	11, 678 11, 872 4, 281 13, 922 45, 428	9, 364 7, 268 4, 264 10, 766 44, 640	2, 309 4, 604 17 3, 156 798	15, 917 10, 253 5, 704 8, 662 5, 695	14, 731 5, 389 5, 687 7, 010 5, 566	1,186 4,864 17 1,652
Michigan Minnesota Mississippi Missouri Montana	26, 395 8 781	8, 409 368 10, 574 4, 205 245	33, 895 15, 249 5, 531 25, 953 2, 810	31, 193 15, 046 2, 859 22, 428 2, 775	2, 702 203 2, 672 3, 525 35	20, 071 11, 514 13, 824 16, 649 2, 604	19, 364 11, 349 5, 922 15, 969 2, 394	707 168 7, 902 680 210
Nebraska Nevada New Hampshire New Jersey New Mexico	12, 188 1, 445 5, 810 44, 348 4, 871	312 143 6 8, 477 649	6, 091 650 3, 387 37, 298 2, 221	5, 853 605 3, 385 34, 490 2, 113	238 45 2 2, 818 108	6, 409 938 2, 429 10, 527 3, 299	6, 335 840 2, 425 9, 868 2, 758	74 98 4 659 541
New York North Carolina North Dakota Ohio Oklahoma	5, 001 73, 411	8, 518 9, 915 108 5, 424 2, 402	123, 693 9, 556 1, 576 55, 094 10, 075	115, 922 5, 959 1, 566 50, 277 8, 838	7, 771 8, 597 10 4, 817 1, 237	29, 961 19, 341 3, 533 23, 741 8, 846	29, 219 13, 023 3, 435 23, 134 7, 681	742 6, 318 96 607 1, 165
Oregon Pennsylvania Rhode Island South Carolina South Dakota	101, 972 7, 794 8, 613	258 7, 221 191 8, 291 313	8, 567 74, 998 7, 260 6, 072 1, 963	8, 459 68, 596 7, 082 3, 538 1, 928	128 6, 402 178 2, 534 35	4, 435 34, 195 725 10, 832 3, 518	4, 305 83, 376 712 5, 075 3, 240	130 819 13 5, 757 278
Tennesseo. Texas Utah Vermont Virginia.	1 4,005	6, 661 10, 070 126 2 9, 166	12, 443 85, 711 3, 007 1, 658 12, 168	8, 258 29, 362 2, 947 1, 658 8, 144	4, 185 6, 349 60 4, 024	15, 503 23, 142 1, 852 2, 349 16, 473	13, 027 19, 421 1, 786 2, 347 11, 331	2, 476 8, 721 06 2 5, 142
Washington. West Virginia Wisconsin Wyoming	15.372	626 1, 258 350 121	13, 974 7, 134 18, 182 1, 112	13, 605 6, 627 17, 962 1, 079	369 507 190 33	7, 916 9, 496 13, 914 1, 122	7, 659 8, 745 13, 754 1, 034	257 751 160 88

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; annual report, Vital Statistics of the United States.

No. 78.—DEATH RATES PER 1,000 POPULATION, BY RACE: 1920 TO 1945 [For coverage of registration areas, see table 65, p. 65]

RACE	1920	1925	1930	1935	1939	19401	1941	19421	1943 1	1944 1	1945
Death-registration States, total	13.0 12.6 17.7	11.7 11.1 17.4	11.3 10-8 16.3	10.9 10.6 14.3	10.6 10.3 13.5	10.7 10.4 13.8	10.5 10.2 13.5	10. 4 10. 1 12. 7	10.9 10.7 12.8	10.6 10.4 12.4	10, 6 10, 5 12, 6
White Nonwhite	13.0 12.6 17.7	11.8 11.3 17.6	11.4 10.9 16.8	11.1 10.8 14.7	10.8 10.5 13.9	11, 0 (2) (3)	10.7 (2) (2)	10, 6 (2) (2)	11, 2 (2) (2)	10, 9 (1) (1)	10. 5 (7)

Based on population excluding armed forces overseas.
 Not available.

No. 79.—DEATH RATES PER 1,000 POPULATION, BY SEX AND AGE GROUPS, FOR DEATH-REGISTRATION STATES: 1900 TO 1944

[For coverage of registration areas, see table 65, p. 65]

SET AND AGE GROUP	1900	1910	1920	1930	1940 ¹	1941 1	1942 1	1943 <sup>1</sup>	1944 1
Both seams, all ages !	17, 2	14,7	13, 0	11, 3	10.7	10.5	10, 4	10, 9	10, 6
Tader 1 year	162. 4 19. 8	181. 8 14. 0	92. 8 9. 9	<b>69</b> . 0 5. 6	54.8 2.9	52. 3 2. 8	48. 0 2. 4	43.0 2.6	43. 3 2. 3
I-M years		2.9 4.5 6.5	2.6 4.9 6.8	1.7 3.3 4.7	1.0 2.0 3.1	1.0 2.0 2.9	.9 1.9 2.8	1.0 2.0 2.8	.9 2.0 2.7
X-44 years.	10. 2 15. 0	9. 0 13. 7	8. 1 12. 2	6. 8 12. 2	5. 2 10. 6	5. 0 10. 3	4. 9 10. 1	4.9 10.3	4.7 9.8
Si-44 years Si-74 years	56.4	26. 2 55. 6 122. 2	28.6 52.5 118.9	24.0 51.4 112.7	22.0 48.2	21. 4 46. 6	21. 0 45. 6	21. 5 47. 4	20. 6 45. 5
5 years and over	260. 9	250. 3	248. 3	<b>228</b> . 0	127.6	122. 3	117.9	126. 4	119.6
Maiss, all ages !	17.9	15, 6	13, 4	12, 3	12,0	11,8	11.7	12, 4	12, 4
Foot 1 year		145. 5 14. 6 3. 0	103. 6 10. 3 2. 8	77. 0 6. 0 1. 9	61. 7 3. 1 1. 2	58. 5 3. 0 1. 1	53. 7 2. 6 1. 1	48. 2 2. 8 1. 1	48. 3 2. 5 1. 1
2-M years 2-M years 2-M years	8. 2	4. 8 6. 9 10. 0	4. 8 6. 4 8. 2	3. 5 4. 9 7. 5	2. 3 3. 4 5. 9	2. 3 3. 3 5. 8	2. 3 3. 2 5. 7	2. 6 3. 3 5. 6	2. 8 3. 4 5. 4
1-4 years 1-4 years 4-14 years		15. 2 28. 7 58. 7	12.6 24.6 54.5	13.6 26.6 55.8	12. 5 26. 0 54. 5	12. 2 25. 4 53. 3	12. 2 25. 1 52. 3	12. 3 25. 6 54. 2	11.9 24.8 52.3
Trears and over	128.3	127. 4 255. 8	122. 1 253. 0	119. 1 236. 7	} 135. 6	131. 0	125. 8	134.6	127. 1
Females, all ages 1	16, 5	13, 7	12, 6	10.4	9. 5	9. 2	9.0	9.4	9.0
Fuer 1 year i-4 years i-14 years		117. 6 13. 4 2. 9	80. 7 9. 5 2. 5	60. 7 5. 2 1. 5	47. 7 2. 7	45. 8 2. 6 . 8	42.0 2.3	37. 5 2. 3 . 8	38. 1 2. 1
2-4 years 2-4 years	5.8	4. 2 6. 1 7. 9	5. 0 7. 1 8. 0	3. 2 4. 4 6. 1	1.8 2.7 4.5	1.7 2.6 4.3	1.6 2.4 4.1	1.5 2.4 4.1	1.4 2.2 3.9
4-14 5-ars	14, 2 25, 8	12. 1 23. 7	11.7 22.4	10. 6 21. 2	8. 6 17. 9	8. 3 17. 2	8. 0 16. 7	8. 1 17. 2	7. 7 16. 3
C-14 years 4 years E years and over		52. 4 117. 4 246. 0	50. 5 115. 9 244. 7	46. 8 106. 6 221. 4	42. 0 120. 5	40. 1 114. 7	39. 2 111. 0	40. 8 119. 2	39. 0 113. 1

Em-1 on population excluding armed forces overseas.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1866 Formerly Department of Commerce, Bureau of the Census. Basic figures are published in annual reports, as follows: 1920-25, Mortality Statistics; 1939-45, Vital Statistics of the United States.

lor notes age not reported.

Febral Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July from Permerly Department of Commerce, Bureau of the Census; Vital Statistics Rates in the United States. Sect figures, 1940-44, annual report, Vital Statistics of the United States, Part II.

No. 80.—Deaths From Selected Causes, 1945, and Death Rates per 100,000 Population, 1900 to 1945 For coverage of registration areas, see table 65, p. 65]

CAUSE OF DEATH								A STATE OF THE PARTY OF THE PAR		-				7001	OF 1900-RATE
	of dealns, 1945	1900	1910	1920	1930	19101	1943 1	1944 1	1945 :	1900	1910	1920	1930	1940 1	1945 1
All causes 3	1, 401, 719	1,719,1	1, 468. 0	1, 298.9	1, 132, 1	1,074.1	1,089.5	1,064.7	1,062,1	1,719.1	1,562,4	1,385,7	1,154.8	1, 112, 2	1, 149.3
Beach old and company and fame	103	0 10	2 00	100	0 7	:		1		91.9	0 01	80		0	6
Combroaninal manipolitie	1 798	30.00	1		2 00	1 10	9.5	9.1	1 3 5	(3)	200	200	200	. 4	-
Searlet fever	303	9.6	11.4	4.6	1.9	10		00		9.6	12.2	5.3	1.8	2.	24
hh	1,752	12.2	11.6	12.5	80	ci ci	2.5	1.4		12.2	10.7	12.0	3.4	1.1	90
Diphtherla	1,598	40.3	21.1	15.3	4.9	1.1	6.	6.		40.3	22.5	17.5	4.3		-
Tuberculosis (all forms)	52,916	194.4	153.8	113.1	71.1	45.8	42.6	41.3		194.4	164.7	112.5	67.8	4.1	40.9
Tuberculosis of respiratory system.	48,879	174.5	133.3	8,66	63.0	42.1	39.1	380		174.5	142.0	97.7	59.2	87.4	87.8
Tubereulosts (other forms)	4,037	19.9	20.6	13.4	- i	60.	÷.	0 %		19.9	22.7	14.8	só só		9.0
Dysentery	1,599	12.0	0.0	4.0	N C	I. S	1.4	1.4		12.0	3.	1.0	0.	0.	0.
Malaria.	443	200	1	90	21.	177	0.0			900	200	7.4	11.11	10.	.0
Syphilis (all forms)	14,062	12.0	13.0	10.0	10.7	19.9	127	11.3		12.0	10.0	100	14.0	140.1	100.0
Canori (all forms)	95 1/0	000	100	16.1	101	120.0	97.1	36.1		500	17.6	20.4	24.1	25.4	35.6
Intraceanial legions of vasaniar origin	120 144	100.0	04.8	08.0	80.0	8	020	93.7		106.9	105.4	107.5	90.4	8	99.2
Diseases of heart (all forms)	424 328	187.4	158.9	159.6	214.2	291.9	318.3	315.4		137.4	180.9	199.0	265.1	361.5	404.9
Pneumonia (all forms) and influenza	68,386	202.2	156.9	207.3	102.5	70.1	67.3	61.7		202.2	174.4	210.6	98.1	55.2	45.3
Bronchopneumonia	28, 794	22.8	46.0	54.6	34.3	26.2	25.8	23.2		22.8	52.6	65.3	36.8	24.1	20.8
Lobar pneumonia	23, 200	152.6	44.8	72.9	45.3	25.1	23.2	20.5		152.6	62.4	83.0	48.7	33.5	17.8
Pneumonia (unspecified)	6,103	0	6.09	9,3	3.5	3.5	5.4	4.9		3	53.9	7.0	1.5	1.9	3.0
Influenza	10,190	28.7	14.2	70.5	19.4	15.3	12.9	13.1		28.7	15.5	55.3	11.1	5.6	3.6
Diarrhea, enteritis, etc.	11,465	142.7	115.4	53.7	26.0	10.3	9.6	9.9		142.7	120.3	26.1	17.5	4.7	5.2
Appendicitis	6,697	90	10.8	13.2	15.2	6.6	6.1	5.8		00.00	11.1	13, 3	16.8	10.0	9.0
Hernia and intestinal obstruction.	11,021	11.9	12.1	10.5	10.2	9.0	9.3	9.0		11.9	12.6	11.2	10.3	9.4	0
Cirrbosis of the liver	12,541	12,5	13.3	7.1	7.2	8.6	9.4	00		12.5	14.4	7.7	7.8	10.2	12.2
	88,078	9.0	94.8	80.00	91.0	81.4	74. 1	69. 2		88.6	107.3	28.1	91.2	74.7	60.4
Diseases of pregnancy, childbirth, and puer-															
perium .	2000		15.6	19.0	177	00	ď.	e r	9.0	13.4	10.1		10.0	9.0	9.0
ruerperal sepuccinia	2,000		0.70	000	90	n i		1	1.0	000	0.0		10	4	1.1
Fuerpersi toxernins	1, 405		200	900	0.0	1.0	+ 10	70	100	100	6.0		No.		.01
Congenital malformstloms.	16, 187		10.10	NO.	11.2	10.0	0 2 0	12.0	25.0	12.0	10.0		100	10.0	91.0
Premature outto	601,014		01.1	40.0	35.0	14.0	20.0	10.0	11.0	10.0	18.4		16.0	0 4	19.5
Homfoldo	1	10.2	10.0	9.00	0 0	18.0	20.5	4.0		10.2	30.0	4.2	10.0	2,5	100
Motor-vablela anddante	98,076		41.8	103	26.7	36.1	17.8	18	21.3	:	120		32.1	22.6	16.8
Other anddents	67 849	6 79 2	8 82 7	3 60 7	8 88	47.8	56.1		51.4	1 79 3	875 0		210	46.1	48 0

1 Based on population exchding armed forces overseas.
2 Includes causes not shown separately.
2 Not available.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Dept. of Commerce Bureau of the Census; 1900-30, Vital Statistics Raise in the U. S., 1900-40; basic figures for 1940-45 are published in annual report, Vital Statistics of the U. S.

4 Excludes automobile collisions with trains and streetears, and motorcycle scoidents.
Includes legal execution.

No. 81.—Death Rates Per 100,000 Population, for Leading Causes of Deaths, by States: 1944

ly place of residence. Based on population-excluding armed forces overseas; each State takes into account military forces in the area]

STATE	Dis- cases of the heart	Cancer and other malig- nant tumors	Intra- cranial lesions of vas- cular origin	Ne- phri- tis	Pneu- monia (all forms) and in- fluenza	Accidents (excluding motor vehicle)	Tuber- culosis (all forms)	Dia- betes melli- tus	Pre- mature birth	Motor vehicle acci- dents
United States	315. 4	129. 1	93.7	69. 2	61. 7	53. 5	41. 3	26. 4	25. 0	. 18. 3
inbama. risena. risena. risena. risena. elifornia. elorado.	181. 2 170. 7 169. 4 827. 1 277. 9	73. 9 80. 9 74. 4 131. 8 126. 2	85.3 48.6 72.8 81.5 87.4	76. 7 42. 2 67. 4 49. 8 68. 5	73. 7 68. 8 68. 1 53. 2 82. 9	47. 8 87. 0 51. 8 55. 3 72. 2	45.0 122.9 46.5 43.7 86.5	11. 7 8. 3 11. 0 21. 6 19. 2	32. 4 29. 9 20. 3 24. 1 27. 6	17. 9 81. 2 14. 8 29. 8 19. 9
onnecticut elsware estrict of Columbia orida eorgia.	359.8 347.1 222.2	165.6 126.8 115.1 92.4 71.1	87. 7 89. 1 57. 5 91. 4 98. 7	61. 0 121. 8 78. 6 72. 9 80. 9	44.0 65.1 41.6 62.8 71.6	52. 7 54. 6 87. 1 82. 9 49. 3	37. 2 43. 3 58. 6 34. 7 35. 4	35. 4 29. 9 22. 3 17. 4 11. 9	18. 9 31. 0 30. 4 30. 7 31. 4	13. 1 21. 1 9. 6 23. 8 20. 9
faho		100.3 160.6 135.0 157.9 180.0	75. 4 88. 6 124. 9 130. 7 110. 8	54. 4 79. 5 94. 6 69. 3 79. 7	54. 2 43. 5 65. 1 66. 1 53. 8	75. 0 47. 9 57. 9 58. 3 66. 4	20. 4 41. 6 35. 7 15. 0 20. 1	17.8 34.0 27.7 28.3 27.0	24.6 17.4 21.3 23.0 18.8	23. 2 17. 5 22. 6 15. 6 17. 6
instacky	245.0 381.6	102. 9 92. 6 170. 0 122. 0 182. 7	105. 1 71. 3 132. 7 82. 0 113. 6	71. 5 69. 0 92. 6 95. 1 59. 8	89. 3 68. 8 73. 3 58. 8 66. 8	60. 7 49. 6 65. 9 47. 7 52. 8	65.7 45.7 85.2 62.3 40.8	18. 6 16. 1 25. 6 28. 6 37. 5	30. 1 35. 6 28. 0 27. 2 20. 1	20. 0 17. 1 16. 4 18. 0 12. 9
firkigne Expenda. (iminippi famori factana.	321.5 164.2 350.3	128.0 149.6 74.2 146.6 146.5	93. 2 110. 7 83. 4 109. 5 116. 0	49. 9 38. 6 87. 1 96. 9 62. 8	52. 6 67. 5 65. 0 84. 9 64. 5	42. 5 54. 7 47. 4 52. 8 83. 5	33. 4 27. 6 38. 2 41. 4 37. 6	26. 8 29. 0 13. 6 25. 2 27. 1	26. 5 23. 6 24. 0 21. 4 23. 9	20. 0 15. 6 15. 5 16. 6 22. 8
errada	229. 6 446. 4	137. 1 101. 0 187. 4 165. 2 63. 6	106. 3 67. 8 126. 2 98. 5 51. 5	70. 1 49. 9 82. 5 71. 9 46. 3	59. 7 68. 4 80. 7 49. 1 82. 9	58. 7 165. 0 66. 1 46. 6 87. 1	17. 4 48. 6 23. 0 44. 5 64. 9	27. 4 12. 8 38. 9 35. 6 10. 2	22. 7 33. 9 21. 2 20. 7 47. 6	14. 6 22. 4 13. 8 15. 8 24. 8
er York eth Carolina eth Dakota elahoma	263. 2 356. 5	178. 7 65. 9 123. 2 146. 8 99. 8	79. 9 87. 9 96. 4 122. 0 89. 4	56. 1 83. 6 50. 2 72. 1 55. 4	52. 0 56. 4 52. 4 66. 1 61. 7	48. 6 42. 2 54. 5 56. 1 52. 8	47. 9 35. 1 16. 3 40. 8 42. 6	42. 6 14. 4 28. 0 32. 4 16. 3	19. 2 32. 5 30. 3 24. 1 29. 8	12. 9 19. 7 16. 1 20. 2 18. 4
reson beneyivania bote Island out: Carolina out: Dakota	385. 2 385. 0 188. 1	137. 3 151. 1 137. 4 66. 7 129. 6	106. 3 98. 3 89. 9 91. 4 94. 4	81.0 88.8 76.7 93.0 49.1	58. 9 71. 2 57. 0 75. 4 56. 8	68. 1 52. 5 46. 9 52. 3 58. 6	25.3 43.5 38.4 34.4 31.9	21.8 36.6 37.2 16.3 23.5	19. 9 23. 6 18. 7 39. 4 21. 7	20. 8 15. 4 10. 0 23. 2 19. 2
TIMESTE	196. 0 243. 4 441. 3	89. 0 82. 2 90. 0 169. 4 81. 2	94. 5 70. 4 56. 9 146. 6 91. 7	62. 2 53. 9 36. 8 79. 7 76. 1	78. 9 62. 0 42. 2 69. 4 61. 6	42. 9 58. 1 57. 2 60. 4 45. 4	65. 6 45. 4 12. 0 39. 9 42. 0	13. 1 14. 6 18. 3 35. 4 17. 0	28. 9 30. 9 30. 7 29. 2 31. 0	16. 2 20. 4 21. 6 10. 9 17. 4
Fest Verginia Fest Verginia Festerson Fyoming	224.5	129. 2 89. 2 152. 2 94. 3	101. 4 85. 6 105. 2 65. 0	54. 3 62. 8 58. 9 68. 6	59. 2 69. 3 55. 4 53. 8	65. 4 70. 3 48. 8 80. 6	34. 1 44. 6 24. 4 13. 2	22. 3 18. 5 32. 3 21. 0	21. 7 35. 4 21. 3 23. 8	20. 7 15. 8 18. 5 22. 2

Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, Formerly Department of Commerce, Bureau of the Census. Basic figures are published in annual report, Tall Statistics of the United States, Part II.

No. 82.—Deaths Under 1 Year of Age and Rates per 1,000 Live Births, by States: 1941 to 1945

## [By place of residence]

		NUM	BER OF D	EATHS		RAT	E PER	1,000 L	IVE BIE	THE
STATE	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
United States	113, 949	113, 492	118, 484	111, 127	104, 684	45, 3	40, 4	40, 4	39, 8	38,
Alabama Arizona Arkansas California Colorado.	1,038 1,812 4,586	3, 561 1, 014 1, 694 5, 385 1, 172	3, 477 1, 097 1, 594 5, 999 1, 228	3, 389 979 1, 433 6, 177 1, 183	3, 141 917 1, 256 5, 991 1, 188	59. 4 90. 9 44. 7 36. 6 52. 0	50. 1 80. 1 39. 7 34. 8 49. 7	44. 8 76. 7 37. 4 34. 4 50, 4	45. 5 68. 8 34. 7 34. 5 49. 4	44. 3 68. 3 31. 3 32. 3 50. 8
Connecticut. Delaware District of Columbia Florida. Georgia	221 744 1, 985	1, 088 266 771 1, 953 3, 571	1, 162 291 765 2, 181 3, 656	1, 054 292 706 2, 202 3, 407	1, 011 233 780 2, 093 3, 162	30. 6 43. 4 57. 7 52. 9 58. 4	29. 2 47. 0 50. 8 47. 7 49. 3	29. 8 46. 7 47. 6 46. 7 46. 6	30.7 48.7 44.8 45.5 44.5	29. 1 38. 1 48. 1 43. 1 42. 1
Idaho Illinois Indiana Iowa Kansas	4, 661 2, 615 1, 676	415 5, 170 2, 701 1, 623 1, 205	396 5, 184 2, 960 1, 618 1, 212	416 4, 602 2, 462 1, 540 1, 163	403 4,377 2,462 1,363 1,109	35. 8 34. 2 39. 9 36. 3 37. 6	36. 2 33. 1 36. 6 33. 5 35. 5	32. 0 33. 3 39. 6 34. 0 33. 6	34, 0 32, 4 34, 5 33, 1 33, 3	35.0 31.0 36.0 30.3 33.0
Kentucky Louisiana Maine Maryland. Massachusetts	3, 157 818 1, 927	3, 209 2, 802 816 1, 941 2, 651	3, 280 2, 773 972 2, 037 2, 939	2, 997 2, 824 829 1, 821 2, 585	2, 858 2, 488 773 1, 626 2, 436	58. 9 57. 8 51. 2 52. 0 35. 4	48. 4 48. 2 46. 1 43. 9 32. 0	50.0 44.7 51.3 43.0 34.2	46. 7 46. 3 46. 7 41. 5 33. 1	46. 3 46. 3 38. 6 31. 6
Michigan Minnesota Mississippi Missouri Montana	1,874 3,016 3,019	4, 608 1, 739 2, 680 2, 761 395	4, 813 1, 809 2, 800 2, 918 442	4, 343 1, 756 2, 513 2, 558 395	4, 035 1, 698 2, 204 2, 464 363	38. 7 34. 5 55. 1 46. 3 37. 9	37. 2 29. 6 47. 3 39. 0 33. 7	38. 3 30. 9 46. 8 40. 3 38. 7	37. 9 31. 3 44. 1 37. 6 36. 1	35. 8 31. 1 40. 6 37. 1 34. 2
Nebraska Nevada New Hampshire New Jersey New Mexico	93 329 2, 408	791 159 329 2, 542 1, 383	889 158 432 2, 796 1, 394	810 152 322 2, 593 1, 389	687 132 303 2, 476 1, 543	34.6 42.3 38.3 35.8 97.5	33. 4 57. 2 35. 9 31. 1 97. 9	35. 5 52. 2 46. 1 33. 7 91. 6	33. 0 50. 2 37. 7 34. 0 89. 1	28. 2 46. 3 36. 3 32. 0 100. 8
New York North Carolina North Dakota Ohio Oklahoma	5, 053 492 5, 134	7, 814 4, 342 488 5, 345 1, 906	8, 126 4, 416 468 5, 640 2, 068	7, 535 4, 115 479 5, 147 1, 923	7, 461 3, 782 385 4, 830 1, 727	33.0 59.7 37.1 40.8 47.7	31. 9 48. 3 36. 5 37. 0 41. 4	32. 7 46. 7 34. 9 39. 1 42. 5	32. 8 45. 4 35. 4 38. 5 41. 2	31. 8 43. 2 29. 3 36. 4 40. 6
Oregon Pennsylvania Rhode Island South Carolina South Dakota	7, 125 405 3, 554	687 7, 527 560 2, 866 474	763 7, 551 638 2, 985 457	736 7, 136 486 2, 828 445	692 6, 590 384 2, 469 388	30. 7 40. 9 34. 9 75. 0 41. 3	30. 5 38. 2 39. 5 58. 7 38. 2	30. 0 37. 9 43. 5 55. 1 35. 7	30, 5 40, 0 35, 3 54, 9 34, 9	28. 2 37. 9 28. 2 49. 9 31. 1
Tennessee Texas Utah Vermont Virginia	7, 744 402 301	3, 020 7, 760 522 299 3, 565	3, 143 8, 454 539 285 3, 395	3, 106 8, 354 548 277 3, 261	3, 096 7, 703 488 238 3, 178	54. 3 56. 6 29. 7 43. 2 64. 9	46, 4 53, 6 33, 0 41, 7 52, 5	44.8 51.4 31.4 39.0 47.1	45. 5 50. 4 33. 9 40. 6 47. 1	47. 1 48. 8 31. 1 34. 6 47. 4
Washington West Virginia Wisconsin Wyoming	2, 679 2, 006	1, 292 2, 329 2, 050 251	1, 550 2, 261 2, 257 216	1, 506 2, 149 1, 972 232	1,539 2,030 1,913 219	34. 7 60. 9 35. 1 43. 2	33. 1 53. 0 32. 0 45. 1	34.8 52.1 35.0 37.1	33.8 52.0 32.0 41.2	34. 8 52. 6 31. 1 40. 6

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census. Basic figures are published in annual report, Vital Statistics of the United States.

38.—Deates Under 1 Year of Age and Rates per 1,000 Live Births, by Race, for Urban and Rural Areas, by States: 1944

[By place of residence]

			(Dy peac	e or rest	membel					
	K	UMBER (	OF DEAT	15		RATE	PER 1,000	LIVE B	IRTHS	
STATE	Ur	ban	Rt	ral	То	tal	Url	ban	Ru	ıral
	White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white
Ited States	53, 316	10, 166	37, 291	10, 354	36. 9	60. 8	36. 5	63. 0	37. 6	57.9
nis.	418 358 4, 240	572 51 131 295 14	1, 202 266 661 1, 553 476	964 244 283 89 6	39. 0 55. 1 32. 5 34. 1 50. 0	57. 1 162. 4 41. 9 41. 9 30. 8	41. 7 58. 6 37. 9 32. 4 48. 0	66. 6 122. 6 57. 0 39. 7 35. 5	37. 7 50. 4 30. 2 39. 7 53. 0	52. 6 174. 2 37. 8 51. 4 23. 5
sticut ire t of Columbia	123 347 826	45 38 359 503 686	282 97 563 1, 032	84 810 942	30. 1 43. 1 33. 2 38. 4 36. 1	54. 7 80. 8 67. 5 66. 1 60. 0	32. 0 46. 7 33. 2 39. 3 33. 9	54. 9 89. 2 67. 5 73. 4 71. 5	26. 1 39. 3 37. 3 37. 8	52.6 78.1 57.0 53.5
	3, 021 1, 401 742	2 436 155 16 56	175 1, 115 902 781 434	18 30 4 1 10	32. 8 31. 2 33. 6 32. 9 32. 5	114. 9 49. 2 56. 3 52. 5 52. 4	43. 2 30. 7 34. 9 36. 6 37. 5	45. 5 48. 2 56. 7 55. 9 50. 3	25. 2 82. 7 31. 8 30. 1 27. 1	138. 5 72. 3 46. 0 26. 3 68. 5
maind	717	147 655 8 841 70	1, 904 601 479 550 249	105 851 3 233 5	45. 1 35. 2 46. 5 35. 0 32. 6	75. 8 63. 8 82. 2 69. 6 61. 0	44. 9 39. 0 50. 2 35. 3 32. 7	76. 2 73. 7 88. 2 63. 8 61. 8	45. 2 31. 5 44. 2 34. 5 31. 8	75. 2 57. 9 76. 9 80. 3 51. 5
enippiri	988 390 1, 181	306 5 282 260 4	1, 432 728 605 1, 053 126	24 35 1, 236 64 75	37. 0 30. 9 38. 3 35. 5 30. 6	58. 2 73. 8 49. 0 64. 9 128. 0	36. 0 34. 0 47. 6 35. 2 36. 9	52. 4 30. 5 64. 8 65. 2 66. 7	39. 0 27. 5 34. 0 35. 8 24. 4	67. 2 92. 6 46. 4 68. 6 184. 6
ampahire srsey (exico	76	22 4 1 276 18	406 63 113 475 713	14 9 59 156	32. 1 49. 2 37. 6 31. 9 84. 3	82. 4 63. 4 71. 4 60. 3 149. 2	34. 1 56. 1 41. 0 31. 4 85. 3	64. 7 64. 5 83. 3 58. 5 112. 5	30. 4 42. 9 32. 7 33. 9 83. 6	144. 3 62. 9 70. 2 155. 1
rk Carolina Dakota	746 114 3,066	669 512 1 414 165	1, 290 1, 679 338 1, 623 728	45 1, 178 26 44 160	31. 4 38. 8 34. 2 37. 2 38. 4	57. 4 60. 0 85. 2 59. 5 63. 6	31. 4 41. 8 37. 2 36. 5 43. 0	56. 3 71. 4 83. 3 57. 8 68. 0	31. 5 37. 6 33. 1 38. 6 34. 1	80. 8 56. 1 85. 2 83. 7 59. 6
r'vania Island Carolina Dakota	4, 086 421 535	8 705 14 351 7	294 2, 264 49 739 227	23 81 2 1, 203 70	29. 7 38. 1 35. 0 45. 7 30. 6	69. 7 67. 4 51. 9 65. 9 101. 9	32. 0 37. 2 35. 1 48. 3 38. 8	44. 2 65. 6 48. 1 70. 3 89. 7	27. 1 39. 7 33. 4 44. 0 27. 1	87. 1 88. 2 117. 6 64. 7 103. 2
nte	4, 385 335 125	369 693 7	1, 658 2, 771 195 152 1, 384	253 505 11 679	43. 3 49. 2 33. 3 40. 6 41. 7	56. 7 58. 7 65. 7	41. 4 50. 0 35. 9 47. 7 37. 8	65. 3 66. 3 68. 0	44. 4 47. 9 29. 7 36. 2 44. 3	47. 6 50. 8 64. 3
rgion rginis ten	1,047	29 35 17 4	537 1, 373 862 92	80 117 46 23	32. 2 51. 2 31. 4 38. 7	93. 6 66. 2 78. 4 81. 1	33. 0 51. 3 32. 1 44. 4	46. 6 57. 5 41. 7 133. 3	31. 1 51. 1 30. 6 33. 4	147. 3 69. 4 116. 2 75. 9

Federal Security Agency, U.S. Public Health Service, National Office of Vital Statistics as of July 16, Funcelly Department of Commerce, Bureau of the Census; annual report, Vital Statistics of the United Fart II.

No. 84.—Deaths Under 1 Year of Age, by Sex, for Bieth-Registration States: 1915 to 1945

[For coverage of registration area, see tab	le 65,	p. 65]
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	NUM	BER OF DE	ATHS	RATE PER	1,000 LIV	B BIRTHS	Number of male
YEAR	Total	Male	Female	Total	Male	Female	deaths per 1,000 female deaths
1915. 1920. 1925. 1930. 1935. 1940.	77, 572 129, 531 134, 652 142, 413 120, 138 110, 984 113, 949	43, 818 73, 737 76, 902 80, 744 68, 805 - 63, 557 64, 987	33, 754 55, 794 57, 750 61, 669 51, 333 47, 427 48, 962	99. 9 85. 8 71. 7 64. 6 55. 7 47. 0 45. 3	109. 9 95. 1 79. 5 71. 3 62. 2 52. 5 50. 4	89. 4 76. 1 63. 3 57. 5 48. 9 41. 3 40. 0	1, 298 1, 322 1, 332 1, 309 1, 340 1, 340
1942 1943 1944 1945	113, 492 118, 484 111, 127 104, 684	64, 829 67, 943 63, 264 59, 998	48, 663 50, 541 47, 863 44, 686	40. 4 40. 4 39. 8 38. 3	44. 9 45. 1 44. 1 42. 7	35. 7 35. 4 35. 2 33. 6	1, 332 1, 344 1, 322 1, 343

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Dept. of Commerce, Bur. of Census. Basic figures are published in annual reports, as follows: 1915 and 1920, Birth Statistics; 1925-35, Birth, Stillbirth, and Infant Mortality Statistics; 1940-45, Vital Statistics of the United States.

No. 85.—Death Rates per 1,000 Live Births, for Infants Under 1 Year of Age, by Age Groups, for Birth-Registration States: 1920 to 1944

AGE	1920	1925	1930	1935	1937	1938	1939	1940	1941	1942	1943	1944
Total under I year	85.8	71.7	64.6	55.7	54, 4	51.0	48, 0	47.0	45,3	40, 4	40, 4	39, 8
Under 1 day	14.8	15.0	15. 0	15.0	14.7	14.1	14.1	13.9	13.2	12.3	11.6	11. 8
	4.6	4.2	4. 2	3.7	3.7	3.6	3.7	3.5	3.5	3.3	3.2	3. 3
	3.4	3.2	2. 9	2.4	2.3	2.3	2.3	2.2	2.2	2.1	2.0	2. 1
	6.4	5.8	5. 1	4.4	4.0	3.7	3.7	3.6	3.4	3.1	3.1	3. 1
	5.4	4.4	3. 9	3.2	2.9	2.6	2.5	2.4	2.4	2.2	2.1	2. 2
	3.8	2.9	2. 5	2.0	1.9	1.8	1.6	1.6	1.6	1.4	1.4	1. 4
	3.1	2.3	2. 1	1.8	1.7	1.5	1.4	1.4	1.4	1.2	1.2	1. 2
Under 1 month. 1 months 2 months 3 to 5 months 6 to 8 months 9 to 11 months	41. 5	37. 8	35. 7	32.4	31.3	29.6	29.3	28.8	27.7	25.7	24.7	24.7
	7. 3	5. 8	5. 3	4.4	4.3	3.9	3.5	3.5	3.4	2.9	2.9	2.8
	5. 7	4. 6	4. 2	3.5	3.5	3.2	2.8	2.9	2.7	2.3	2.4	2.3
	13. 1	10. 3	8. 8	7.1	7.2	6.7	5.9	5.9	5.7	4.7	5.1	5.0
	10. 0	7. 4	6. 2	4.8	4.8	4.4	3.8	3.6	3.5	2.9	3.2	3.0
	8. 3	5. 8	4. 6	3.5	3.4	3.2	2.8	2.4	2.3	1.9	2.0	2.0

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 164. Formerly Dept. of Commerce, Bur. of Census; 1920-40, Vital Statistics Rates in the United States, 1900-1940; basic figures for 1941-44 are published in annual report; Vital Statistics of the United States, Part II.

No. 86.—Births and Deaths in Hawaii, Puerto Rico, and Virgin Islands

ITEM		HAY	HAY		PURRTO RICO YIRGIN ISLAN					SLAND	8	
ITEM	1935	1940	1943	1944	1935	1940	1943	1944	1935	1940	1943	1944
Number: Births Deaths Excess of births over deaths	9, 196 3, 306 5, 890	9, 414 3, 089 6, 325	11, 831 3, 343 8, 488	12, 494 3, 728 8, 766		34, 468 (1)	29, 019	82, 534 29, 795 52, 739	656 492 164	756 553 203	931 389 542	1, 056 402 657
Rate per 1,000 population: Births. Deaths. Excess of births over deaths	23.6 8.5 15.1	22.2 7.3 14.9	(E)	(E)	(1) 18.0 (1)	(1) 18.4 (1)	39. 1 14. 7 24. 2	41. 0 14. 8 26. 4	20.9	30. 4 22. 2 8. 2	36. 1 15. 1 21. 0	40. 6 15. 6 62. 6
Deaths under 1 year of age: Number Per 1,000 live births	622 68	421 45	439 37	380 30		8, 221 (1)	7, 454 96	8, 195 99. 3	112 171	103 136	78 84	101. (

<sup>1</sup> Not in birth-registration system.

Not available.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Dept. of Commerce, Bur. of Census. Basic figures are published in annual reports as follows: 1935, Birth, Stillbirth, and Infant Mortality Statistics, and Mortality Statistics: 1940-44, Vital Statistics of the United States, Part I.

No. 87.—Death Rates per 1,000 Live Births, for Infants Under 1 Year of Age, by Selected Causes of Death, for Birth-Registration States: 1920 to 1944

[For coverage of registration areas, see table 65, p. 65]

RTANG TO SETAN	1920	1925	1930	1935	1937	1938	1939	1940	1941	1942	1943	1944
All causes	85, 8	71.7	64.6	55.7	54.4	51.0	48.0	47.0	45, 3	40, 4	40, 4	39, 8
Searlet fever. Wheeping cough Dephther is Ery stpelas Tetantis	3.0 .5 .4 .1	.1 1.8 .3 .3 .3	.1 1.5 .2 .3 .1	1.4 1.4 .1 .3	(1) 1.4 .1 .1	(1) 1.4 .1 .1	(1) .9 .1 (1)	(1) .9 .1 (1)	(1) 1.0 (2) (3) (4)	(1) (1) (1) (1) (1)	(1) .8 (1) (1) (1)	(1) (1) (1) (1)
Tuberculosis of respiratory sys- tem. Typentery Syphflis Measies Convulsions	.4 .9 1.0 1.0	.2 .3 .7 .3	.2 .4 .8 .4	.1 .4 .7 .4 .8	.1 .5 .7 .2 .2	.1 .5 .6 .3 .2	.1 .4 .6 .1	.1 .4 .5 .1	.1 .4 .4 .2 .2	.1 .3 .3 .1	.1 .3 .3 .1	.1 .4 .3 .2
Preumonia (all forms) and in- finerina Preumonia (all forms) Infinerina Disance of stomach Durrhea, enteritis, ulceration of	13.8 11.1 2.7 1.2	11.2 9.5 1.8 .6	10.2 8.9 1.3	9.2 7.7 1.5	9.2 7.5 1.7 .2	7.9 7.0 .9 .2	7.1 6.1 1.0	7.4 6.3 1.1	6.7 5.4 1.2	5.7 5.1 .6 .1	6.2 5.4 .8	5. 6 4. 8 . 8
miestines	14.9	11.2	7.8	4.9	5.3	5.0	4.0	3.5	3.7	2.8	3.0	3.3
Congenital malformations Congenital debility? Premature birth	6. 2 4. 8 19. 4 3. 7	6.2 3.5 17.2 4.9	5.3 2.5 16.7 4.8	4.8 2.1 15.4 4.5	4.6 1.6 15.3 4.4	4,5 1.4 14.3 4.4	4.6 1.2 14.2 4.5	4.7 1.2 13.7 4.5	4.7 1.1 13.3 4.3	4.9 1.0 12.3 4.1	4.9 .9 11.8 3.7	5. 1 . 9 11. 9 3. 6

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1866. Formerly Department of Commerce, Bureau of the Census; 1920-40, Vital Statistics Rates in the United States. 1920-1940. Basic figures are published in annual reports, as follows: 1920-35, Birth, Stillbirth and Infant Mariality Statistics, and Mortality Statistics; 1940-44, Vital Statistics of the United States, Parts I and II.

No. 88.—Selected Life Table Values: 1900-1902 to 1939-41

	AT	BIRTH	ΔG	E 20	AG	E 45	AGE 65					
RACE AND PERIOD	Male	Female	Male	Female	Male	Female	Male	Female				
	ANI	ANNUAL RATE OF MORTALITY PER 1,000 LIVING AT AGE INDICATED										
	133. 45 123. 26	110. 61 102. 26	5. 94 4. 89	5. 54 4. 20	12. 63 12. 64	10. 63 9. 91	41. 66 43. 79	36. 4 37. 8				
	62. 32	63. 92 49. 63	4. 27 3. 18	4.33 2.77	9. 26 9. 29	8. 14 7. 02	34. 99 38. 65	31. 6 31. 2				
1936-1941 	48.12 87.32	37. 89 72. 04	2. 12 8. 58	1. 45 8. 82	7. 66 22. 40	5. 23 20. 18	36. 85 50. 72	26. 4 49. 3				
139-1941	82. 28	65. 84	5. 44	5. 32	18, 59	16. 02	46. 85	40.9				
		AVERAGE	FUTURE	LIFETIME 1	N YEAR	S AT AGE	INDICATI	KD				
Tilde. 	48. 23	51.08	42. 19	43.77	24. 21	25. 51	11. 51	12. 2				
1906-1911 <sup>1</sup> 1915-1921 <sup>3</sup>		53. 62 58. 53	42. 71 45. 60	44. 88 46. 46	23. 86 26. 00	25. 45 26. 98	11. 25 12. 21	11.9 12.7				
1925-1931 1935-1941	59. 12 62. 81	62. 67 67. 29	46. 02 47. 76	48. 52 51. 38	25. 28 25. 87	27. 39 28. 90	11. 77 12. 07	12. 8 13. 5				
1929-1931	47. 55 52. 26	49. 51 55. 56	35. 95 39. 52	37. 22 42. 04	20. 59 21. 88	21.39 23.89	10. 87 12. 21	12. 2 13. 9				

Less than 0.05 per 1,000 births.

Includes icterus and sclerema for 1920–35, inclusive.

For original registration States.

For death-registration States of 1920.

Values prior to 1929 excluded because of doubt as to reliability of mortality statistics for Negroes in earlier

Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 250 Formerly Department of Commerce, Bureau of the Census; United States Life Tables and Actuarial Taking, 1929-41.

### VITAL STATISTICS

No. 89.—LIFE TABLES, BY SEX AND RACE: 1939-41

·			1939-	<b>-41</b> '	+		
AGE	Annual rate of mortality per 1,000 living at age x	Survivors to age x of 100,000 births	A verage future life- time at age z	Annual rate of mortality per 1,000 living at age x	Survivors to age x of 100,000 births	A verage future life- time at age z	
z	1,000q.	l.	ĉ.	1,000q.	l.	ĉ,	
	,	WHITE MALE	9	W	HITE PEMAL	E8	
0	48. 12	100, 000	62, 81	37. 89	100, 000	67. 29	
	4. 87	95, 188	64, 98	4. 32	96, 211	68. 93	
	2. 65	94, 724	64, 30	2. 20	95, 796	68. 23	
	1. 90	94, 474	63, 46	1. 61	95, 585	67. 38	
	1. 53	94, 295	62, 58	1. 28	95, 481	66. 49	
5	1. 38	94, 150	61. 68	1. 10	95, 309	65. 57	
	1. 00	93, 601	57. 03	. 70	94, 890	60. 85	
	1. 43	93, 089	52. 33	. 96	94, 534	56. 07	
	2. 12	92, 293	47. 76	1. 45	93, 964	51. 38	
	2. 43	91, 241	43. 28	1. 82	93, 228	46. 78	
30	2. 79	90, 092	38. 90	2. 20	92, 320	42. 21	
	3. 63	88, 713	34. 36	2. 78	91, 211	37. 70	
	5. 13	86, 880	30. 03	3. 68	89, 805	33. 25	
	7. 06	84, 285	25. 87	5. 23	87, 920	28. 90	
	11. 55	80, 521	21. 96	7. 62	85, 267	24. 72	
55	17. 37	75, 156	18. 34	11. 28	81, 520	20. 73	
	25. 48	67, 787	15. 05	17. 14	76, 200	17. 00	
	36. 85	58, 305	12. 07	26. 43	68, 701	13. 56	
	54. 54	46, 739	9. 42	42. 33	58, 363	10. 50	
	83. 18	33, 404	7. 17	68. 89	44, 685	7. 92	
80	124. 71	19, 860	5. 38	108. 19	28, 882	5. 88	
	181. 04	9, 013	4. 02	162. 94	14, 487	4. 34	
	248. 94	2, 812	3. 06	231. 41	5, 061	3. 24	
	320. 76	552	2. 40	307. 96	1, 109	2. 47	
	389. 85	65	1. 96	387. 39	139	1. 95	
	1	NEGRO MALE	8	N	EGRO PEMAL	.Es	
0	82, 28	100, 000	52, 26	65. 84	100, 000	55, 56	
	9, 37	91, 772	55, 93	7. 96	93, 416	58, 46	
	4, 32	90, 912	55, 45	8. 72	92, 672	57, 93	
	2, 69	90, 520	54, 69	2. 48	92, 327	57, 14	
	2, 16	90, 276	53, 83	2. 09	92, 099	56, 28	
5	1. 86	90, 082	52. 95	1. 75	91, 906	55. 40	
	1. 38	89, 398	48. 34	1. 04	91, 308	50. 75	
	2. 74	88, 610	43. 74	3. 07	90, 594	46. 13	
	5. 44	86, 968	39. 52	5. 32	88, 736	42. 04	
	7. 33	84, 227	35. 72	6. 27	86, 198	38. 20	
30	8. 72	80, 979	32. 05	7, 33	83, 384	84. 40	
	10. 71	77, 221	28. 48	9, 24	80, 092	30. 71	
	13. 62	72, 780	25. 06	11, 81	76, 064	27. 19	
	18. 59	67, 346	21. 88	16, 02	71, 157	28. 89	
	25. 36	60, 495	19. 06	21, 87	64, 885	20. 95	
85	32. 48	52, 426	16. 60	28. 58	57, 314	14. 36	
	39. 10	43, 833	14. 37	84. 72	48, 928	14. 10	
	46. 85	35, 371	12. 21	40. 90	40, 504	12. 93	
	57. 99	27, 236	10. 11	49. 12	32, 354	11. 82	
	78. 03	19, 456	8. 17	62. 94	24, 502	9. 81	
R0	107. 30	12, 186	6, 58	81. 27	17, 039	8.02	
	137. 83	6, 444	5, 34	105, 29	10, 622	6.41	
	174. 17	2, 836	4, 23	141. 32	5, 652	4.96	
	230. 27	961	3, 20	195, 17	2, 345	3.71	
	319. 00	209	2, 29	272. 61	659	2.70	

<sup>&</sup>lt;sup>1</sup> Based on 1940 census of population and deaths of 1939-41.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census; United States Life Tables and Actuarial Tables, 1989-41.

NIMELE OF CARKE REPORTED, BY MELECTRO CAMER, BY MONTHE, 1945 NOTIFICE DISTANCE Z: 50.

	Decem-	61 82 82 84 84 84 84 84 84 84	26. 24. 55. 12. 540 10. 621 10. 625	242 17, 789 548 5 11, 864	8 414 8 25 8 414 8 26 8 414 8	385 264 24, 253 8, 568
	Novem- ber	15,864 2,875 207 1,579 48	27. 89. 99. 29. 29. 29. 29. 29. 29. 29. 29. 2	282 9,081 1,040 11,514	8 22 22 28 28 28 28	611 663 27, 149 27, 002 10, 835
!	Cetober	7,078 2,046 202 202 108 19	10, 306 4, 564 5, 168 890 840	342 7, 191 2, 391 9, 396	9, 480 19 42 42 42	805 421 31, 043 29, 327 9, 085
'i	Meriterin. Der	22 24 2000 2000 2000 171	8, 827 8, 827 8, 820	358 3,558 3,623 4,971	9,067 9,067 65 762	737 402 28,889 9,679
	August	8, 304 1, 186 828 8, 691 126	47.4 828.43 828.43 828.43	878 87 878 80 104 104 104	044 10, 676 13 751	788 368 28, 235 29, 113 11, 631
1	July	7, 813 866 376 4, 268	3, 478 7, 035 7, 806 9, 684 9, 066	6, 140 1, 317 1, 340 4, 340	727 16 10,031 86 882	556 481 27, 443 30, 126 13, 074
! 1	June	4 4 4 4 4 4 4 4 4 8	4, 922 7, 086 19, 637 18, 751	8, 202 8, 202 515 101 12,083	11.007 20.008 20.008	514 521 38,991 31,623 12,493
	May	25 28 28 28 28 28 28 28 28 28	25 25 25 25 br>25 25 25 25 25 25 25 25 25 25 25 2	9,327 178 178 21,033	10, 28, 26	280 458 22,737 12,945
	April	37, 519 900 217 1, 827	10,022 21,801 21,807 20,350	10, 246 10, 628 119 20, 724	711 35 9,858 42 276	172 402 20,03 12,034 13,034
1	March	46,777 1,253 1,253 1,926 83	21, 377 4, 513 19, 776 1, 121 33, 786	301 15, 516 128 28, 912	1, 678 11, 126 11, 126 201	173 24, 724 31, 528 12, 782
	February	40, 526 1, 207 220 2, 565 37	27, 282 11, 124 20, 269 20, 240	16, 312 16, 312 145 24, 294	6. 84.080 84.080	22, 174 27, 270 10, 309
!	Junuary	1, 740 1, 450 1, 450 227 456 456	8 4 4 1 8 4 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14, 208 14, 614 171 22, 642	780 38 372 129 261	228 326 22, 881 11, 109
:	Total	1 286, 507 1 18, 669 1 3 3, 410 1 3 34, 988 1 3 829	13 517,206 1 62,763 1 146,002 1 8,190 1 196,026	13,862 1124,912 113,619 175,388	13 10, 182 346 1117, 802 14, 860	15, 193 15, 040 313, 352 350, 128 1133, 792
	IV THE	Chickenpox Dithibedia Dysentery, amebic Dysentery, becliary Encephalitia, intectors	Influenta. Malaria Mostalo Maningitis, meningrococcus Mumps.	Pellagra Preumonis (all forms) Pollomyelits Rocky Mountain spotted fever Searlet fever	Septic sore threst Smallpox Tubercusis (all forms) Tularemia Typhoid and paratyphoid fever	Typbus fover Undulant fever Venereal disease: Gonorrhea. Syphilis
•	7255	, 0	-7	HHHHO	211200	405 E

1 The following cases included in the total are not distributed by months: Chickenpox, 2; diphtheria, 28; dysentery (amebic), 6; dysentery (bacillary), 11; encephalitis, infectious, 1; influenza, 14; messics, 14; messics, 14; meningencecus, 9; mumps, 1; pellagra, 21; prolumns, 12; pillagra, 21; pollomyelitis, 6; septic sore threat, 13; tuberculosis (all forms), 50; tularenia, 7; typhoid and paratyphoid fever, 9; typhus fever, 9; undulant fever, 3; whooping cough, 22; pollomyelitis, 6; septic sore threat, 13; tuberculosis (all forms), 20; tularenia, 4; typhus destructures for destructure as cases in those States where the discase is reportable but number of cases than number of destructure.

Source: Federal Security Agency, U. S. Public Health Service; Supplements to Public Health Reports.

No. 91.—Notifiable Diseases—Number of Cases Reported in a Constant GROUP OF STATES, 1940 to 1945

iStates are excluded if they failed to report for any one of the 6 years]

**************************************							
DISEASE	Number of States <sup>1</sup>	1940	1941	1942	1943	1944	1945
Chickenpox. Diphtheria. Dysentery, amebic. Dysentery, bacillary Influenza. Malaria.	49 43 41	280, 300 15, 536 3, 018 17, 482 427, 724 78, 130	299, 580 17, 987 3, 162 18, 955 677, 519 68, 075	303, 107 16, 260 2, 707 22, 762 159, 769 60, 071	804, 203 14, 811 3, 315 30, 968 461, 731 54, 555	819, 902 14, 150 3, 206 37, 427 477, 749 57, 629	286, 507 18, 669 3, 214 33, 452 516, 158 62, 763
Measles Meningitis, meningococcus Mumps Pneumonia (all forms) Poliomyelitis (infantile paralysis) Rocky Mountain spotted fever	46 27 49	291, 162 1, 665 117, 151 124, 484 9, 826 457	894, 134 2, 032 198, 983 117, 465 9, 086 516	547, 393 3, 826 285, 740 113, 242 4, 033 499	633, 627 18, 221 201, 686 121, 914 12, 449 467	630, 291 16, 315 177, 526 103, 411 19, 029 470	146, 002 8, 190 192, 824 87, 241 13, 619 475
Scarlet fever	49 41 49 49	155, 464 2, 795 97, 266 9, 809 1, 882 3, 310	128, 928 1, 396 100, 317 8, 601 2, 787 3, 484	128, 194 865 109, 514 6, 678 3, 736 3, 228	142, 622 765 108, 051 5, 540 4, 580 3, 784	192, 661 897 111, 423 5, 529 5, 401 4, 436	175, 398 346 104, 967 4, 860 5, 193 5, 049
Venereal diseases: <sup>3</sup> Gonorrhea Syphilis Whooping cough	48 48 49	179, 989 444, 105 183, 866	198, 890 468, 928 222, 202	246, 386 582, 507 191, 383	293, 404 497, 388 191, 890	287, 947 386, 026 109, 873	310, 671 339, 805 183, 792

Source: Federal Security Agency, U. S. Public Health Service; Supplements to Public Health Reports.

### No. 92.—Hospitals—Summary of Growth: 1909 to 1945

[Data cover hospitals and related institutions registered by the American Medical Association. Registration is a basic recognition extended to all hospitals and related institutions concerning which the A. M. A. has no evidence of irregular or unsafe practices. Data for 1945 do not include 496 hospitals, etc. (capacity, 16,172), found unsatisfactory for registration by the A. M. A., and 101 hospitals recently opened for which registrations are panding. Certain other facilities, such as clinics, emergency stations and offices where bed care may occasionally be available as an auxiliary service are also excluded]

	70	TAL	PED	ERAL	ST.	ATE	ALL C	THER
YEAR	Number	Capacity	Number	Capacity	Number	Capacity	Number	Capacity
1909 1914 1918 1923 1928	4, 359 5, 037 5, 323 6, 830 6, 852	421, 065 582, 481 612, 261 755, 722 892, 934	71 98 110 220 294	8, 827 12, 602 18, 815 53, 869	232 294 303 601	189, 049 232, 834 262, 254 302, 208	4, 056 4, 650 4, 910 6, 009	223, 189 287, 045 331, 182 399, 645
1931 1932 1933 1934 1934	6, 618 6, 562 6, 487	974, 115 1, 014, 354 1, 027, 046 1, 048, 101 1, 075, 139	291 301 295 313 316	61, 765 69, 170 74, 151 75, 635 77, 865 83, 353	595 576 568 557 544 526	369, 759 419, 282 442, 601 459, 646 473, 035 483, 994	5, 968 5, 746 5, 693 5, 585 5, 477 5, 404	461, 410 485, 663 497, 602 491, 765 497, 201 507, 792
1936. 1987. 1938. 1939.	6, 128 6, 166	1, 096, 721 1, 124, 548 1, 161, 380 1, 195, 026 1, 226, 245	323 329 330 329 336	84, 234 97, 951 92, 248 96, 338 108, 928	524 522 523 523 521	503, 306 508, 913 541, 279 560, 575 572, 079	5, 342 5, 277 5, 313 5, 374 5, 434	509, 181 517, 664 527, 863 536, 113 545, 236
1941		1, 324, 381 1, 383, 827 1, 649, 254 1, 729, 945 1, 738, 944	428 474 827 798 705	179, 202 220, 938 476, 673 551, 135 546, 384	530 530 531 539 549	600, 320 606, 437 610, 115 609, 025 619, 642	5, 400 5, 841 5, 297 5, 274 5, 257	544, 889 556, 452 562, 466 569, 785 572, 918

Source: American Medical Association, Council on Medical Education and Hospitals, Chicago, Ill.; annual report, Hospital Service in the United States.

District of Columbia counted as a State.
 In a few States estimates for the year are based on data for 10 or 11 months only.

# HOSPITAL FACILITIES

No. 93.—Hospital Facilities, 1932 to 1945, and by States, 1945 [See headnote, table 92]

					,	UMBER		<del></del>		
TEAR AND STATE	Hos	itals	В	eds	Bass	inets	Patients	admitted	Average	census
	Total	Gov- ern- ment	Total	Govern- ment	Total	Gov- ern- ment	Total	Govern- ment	Total	Govern- ment
Total: 1922. 1996. 1942. 1942. 1944. 1945.	6, 562 6, 189 6, 201 6, 246 6, 611 6, 511	1, 804 1, 724 1, 767 1, 924 2, 263 2, 183	1, 014, 354 1, 096, 721 1, 236, 245 1, 383, 827 1, 729, 945 1, 738, 944	679, 367 763, 840 873, 689 1, 015, 781 1, 352, 278 1, 356, 718	52, 232 54, 225 61, 939 71, 448 80, 791 83, 131	7, 660 8, 642 10, 559 11, 828 15, 289 16, 586	7, 228, 151 8, 646, 885 10, 087, 548 12, 545, 610 16, 036, 848 16, 257, 402	2, 049, 533 2, 452, 859 2, 869, 004 4, 009, 675 6, 545, 220 6, 399, 113	808, 445 908, 516 1, 026, 171 1, 126, 028 1, 299, 474 1, 405, 247	610, 168 696, 825 784, 672 858, 638 1, 016, 183 1, 114, 424
1945										
Alabama Armona Arkamas Cabiornia Celorado	109 67 65 415 102	41 37 17 156 28	22, 838 8, 874 17, 357 150, 502 24, 990	19, 984 6, 945 14, 743 180, 140 19, 264	1, 108 500 590 5, 070 877	389 176 123 1,485 195	253, 535 91, 144 162, 753 1, 431, 643 212, 132	129, 307 44, 481 78, 786 824, 187 103, 126	18, 248 5, 324 13, 706 120, 125 20, 071	15, 634 4, 106 11, 952 103, 271 15, 785
Cunnecticut Delaware Dust. of Col Florada Georgia	82 18 29 130 132	24 8 12 63 53	23, 081 3, 850 17, 817 32, 911 37, 760	14, 875 2, 606 14, 852 29, 157 83, 501	1, 313 232 857 1, 444 1, 365	18 7 266 689 691	207, 001 81, 009 140, 297 393, 654 399, 547	20, 642 4, 968 57, 449 285, 844 263, 564	19, 214 3, 109 15, 822 22, 877 30, 292	12, 903 2, 288 13, 439 20, 358 27, 125
idaho Ilimois Indiana Iowa Kanas	45 328 143 134 127	13 88 69 29 43	9, 794 107, 679 33, 747 27, 890 22, 342	8, 325 81, 049 26, 450 18, 447 17, 115	431 5, 324 1, 965 1, 496 1, 281	92 623 540 224 232	71, 695 967, 998 337, 873 243, 578 230, 982	31, 697 286, 604 120, 885 59, 404 85, 457	5, 897 90, 904 29, 293 21, 620 16, 001	4, 978 69, 664 23, 754 16, 506 12, 001
Kenneky Louisiana Mage Maryiand Massachusetts	99 89 64 85 230	28 28 15 20 76	22, 039 26, 519 8, 995 29, 983 75, 516	18, 438 22, 544 6, 169 22, 476 60, 052	941 1, 113 607 1, 246 3, 512	195 361 35 324 740	227, 789 304, 739 82, 189 275, 803 571, 354	90, 125 145, 637 13, 340 140, 449 227, 032	18, 784 19, 321 7, 141 25, 821 65, 007	15, 432 16, 218 4, 992 20, 051 53, 168
Machigam Minnesota Minnesota Minnesota Minnesota Minnesota Minnesota Montana	145	97 72 81 47 18	69, 886 32, 655 18, 614 44, 450 5, 682	55, 088 23, 529 15, 830 34, 129 3, 108	3, 647 2, 095 745 2, 144 586	795 412 227 382 49	579, 931 361, 238 230, 064 368, 288 79, 945	190, 630 72, 418 133, 999 127, 157 9, 165	57, 296 27, 650 12, 482 34, 558 4, 536	46, 437 20, 109 10, 704 26, 283 2, 662
Netrada New Hampshire New Jersey New Mexico	103 14 41 163 55	23 10 11 87 30	13, 024 1, 369 6, 381 60, 851 7, 423	8, 986 1, 139 4, 305 47, 042 6, 127	1, 019 124 479 3, 246 306	135 76 64 834 89	141, 984 19, 012 58, 655 458, 806 69, 871	31, 598 13, 039 11, 166 172, 324 40, 482	10, 628 1, 065 5, 224 46, 340 4, 972	7, 627 926 3, 848 34, 582 5, 504
New York North Carolina North Dakota Ohio Otlahoma	549 171 46 234 135	171 48 12 79 51	221, 960 36, 205 6, 243 64, 542 26, 249	170, 729 27, 944 3, 862 46, 594 22, 418	9, 479 1, 799 525 3, 751 1, 141	1, 430 335 46 597 347	1, 720, 162 403, 850 82, 559 678, 849 222, 079	671, 538 146, 233 6, 365 160, 445 104, 305	190, 557 26, 959 5, 254 57, 471 18, 561	151, 130 20, 825 3, 456 42, 784 16, 083
Pennsylvania Khode Island South Carolina South Dakota	25 74	26 79 9 30 19	15, 224 106, 820 10, 433 17, 458 7, 024	11, 065 69, 623 8, 167 14, 633 5, 094	976 6, 041 464 831 486	106 295 24 328 62	167, 970 928, 507 80, 957 201, 388 77, 634	33, 784 154, 724 32, 409 115, 736 21, 768	11, 759 89, 815 8, 607 13, 027 4, 995	8, 677 61, 805 6, 862 11, 130 3, 513
eme. Cab Vermont. Vermont.	120 395 39 29 126	36 123 21 6 42	87, 037 77, 604 8, 806 3, 979 46, 416	82, 027 64, 673 7, 204 1, 821 40, 025	1, 166 3, 393 563 274 1, 501	362 812 173 351	294, 744 906, 230 84, 431 37, 155 419, 978	136, 439 446, 149 38, 062 2, 161 225, 779	25, 717 56, 862 6, 786 3, 476 39, 246	21, 913 47, 748 5, 676 1, 702 34, 502
Washington. West Virginia Vacotism Vyolating	117 80 219 26	42 22 91 12	81, 630 16, 934 34, 836 3, 780	24, 959 11, 742 24, 351 8, 422	1, 686 812 2, 341 239	296 102 329 123	350, 997 192, 573 361, 506 41, 324	143, 698 42, 312 73, 154 29, 090	25, 772 13, 946 30, 080 3, 029	19, 883 10, 210 21, 384 2, 844

Sucres: American Medical Association, Council on Medical Education and Hospitals, Chicago, Ill.; annual Most. Hospital Service in the United States.

No. 94.—Patients in Hospitals for Mental Disease and in Institutions for Mental Defectives and Epileptics, Under Public and Private Control: 1923 to 1944

	PATIENTS	DISEASE	MENTAL DEFECTIVES AND EPILEPTICS IN INSTI- TUTIONS AT REGINNING OF YEAR							
YEAR	Tota	e]			Public i		Private			
	Number of patients	Rate 1	State	Other 2		Number of patients	Rate 1	State	City	insti- tutions
1923. 1926. 1927. 1928.	267, 617 246, 486 256, 858 264, 511 272, 252	241. 7 (*) (*) (*) (*)	229, 837 246, 486 256, 858 264, 511 272, 252	28, 549 (1) (1) (1)	9, 231 (1) (1) (1) (1)	51, 731 55, 201 58, 367 60, 412 64, 417	46. 7 47. 7 49. 7 50. 8 53. 4	46, 580 55, 201 58, 367 60, 412 64, 417	1, 363 (*) (*) (*)	3, 788 (*) (4) (4) (4)
1930	280, 261 337, 573 305, 031 376, 748 391, 791	273. 0 (³) 300. 9 310. 9	280, 251 292, 284 305, 031 321, 824 332, 094	(4) 36, 731 (4) 44, 871 49, 873	(4) 8, 558 (4) 10, 053 9, 824	68, 035 72, 565 76, 726 90, 440 93, 438	55. 5 58. 7 61. 6 72. 2 74. 2	68, 035 72, 565 76, 726 84, 131 87, 382	(4) (4) (4) 1, 939 1, 603	(1) (1) (1) 4, 370 4, 453
1935 1936 1937 1938 1939	403, 895 419, 832 431, 990 444, 989 459, 258	318. 4 328. 7 336. 2 344. 0 352. 2	342, 167 353, 604 364, 563 374, 169 389, 979	51, 789 55, 725 56, 111 59, 774 58, 158	9, 939 10, 503 11, 316 11, 046 11, 121	95, 101 96, 995 98, 765 102, 328 100, 903	75. 0 75. 9 76. 9 79. 1 77. 4	89, 760 91, 754 93, 772 97, 209 96, 996	1, 103 818 538 538 (4)	4, 238 4, 423 4, 455 4, 581 4, 907
1941 1942	480, 741 490, 448 498, 828	351. 0 362. 4 364. 2 365. 4 368. 4	393, 804 409, 055 426, 291 432, 254 432, 375	56, 849 61, 098 52, 143 54, 643 57, 182		102, 292 7103, 288 113, 597 10112,449 1118,153	977.8 777.9 984.4 1982.4 1185.6	98, 228 798, 868 107, 781 10106,112 1111,650	521 523 504 500 472	3, 543 8, 602 5, 312 5, 837 6, 031

Per 100,000 estimated population as of Jan. 1, 1923 to 1941; July 1, 1942 to 1944.

2 Covers veterans', county, and city hospitals.

3 State hospitals and 1 veterans' hospital did not report.

4 Institutions did not report.

5 Institutions did not report.

5 Institutions did not report.

10 7 institutions did not report.

11 2 institutions did not report.

No. 95.—MOVEMENT OF PATIENT POPULATION IN HOSPITALS FOR MENTAL DISEASE AND IN INSTITUTIONS FOR MENTAL DEFECTIVES AND EPILEPTICS: 1942, 1943. AND 1944

	новріт	ALS FOR	MENTAL	DISEASE		INSTITUTIONS FOR MENTAL DE- FECTIVES AND EPILEPTICS				
ITEM	1942 1	1943 1	11	<b>144</b>			1944			
	1363.	1965	Total 1	State	1942 1	1943 1	Total 1	State		
Patients on books at beginning of year In hospitals or institutions Absent In family care On parole or otherwise absent	556, 476 490, 448 66, 028 2, 137 63, 891	567, 423 498, 828 68, 595 2, 038 66, 557	572, 251 501, 751 70, 500 2, 213 68, 287	496, 818 432, 375 64, 443 2, 213 62, 230	129, 906 113, 597 16, 309 1, 100 15, 209	129, 510 112, 449 17, 061 673 16, 388	135, 983 118, 153 17, 780 670 17, 110	129, 286 111, 650 17, 635 670 16, 965		
Admissions during the year First admissions Readmissions Transfers from other hospitals for mental disease or institutions for mental de- fectives and epileptics	164, 448 114, 102 38, 802		177, 464 128, 475 39, 732 9, 257	113, 814 83, 723 24, 265	13, 644 11, 740 1, 083	12, 824 11, 247 998	12, 788 11, 266 913	11, 319 9, 916 818		
Begarations during the year.  Discharges.  Transfers to other hospitals for mental disease or institutions for mental defectives and epileptics.  Deaths in hospitals or institutions.  Deaths while on parole.	154, 790 102, 782 11, 485 39, 734 839			113, 391 63, 836 6, 525 42, 203 827	10, 913 6, 896 1, 115 2, 762 141	11, 448 7, 579 843 2, 946 75	11, <b>623</b> 7, 168 1, 143 3, 228 84	10, 307 6, 244 994 2, 989 80		
Patients on books at end of year. In hospitals or institutions Absent In family care. On parole or otherwise absent	568, 134 497, 988 68, 196 2, 606	568, 961	576, 448	497, 241	132, 637	130, 891	187, 008 118, 534 18, 564 751 17, 818	136, 288 111, 898 18, 390 751 17, 639		

<sup>1</sup> Institutions under Federal, State, private, and local government control. See notes 8 to 11, table 94. Source of tables 94 and 95: Department of Commerce, Bureau of the Census; annual report, Patients in Mental Institutions.

O. SC.—PATTER TO HOSPITALS FOR MENTAL DISEASE AND IN INSTITUTIONS FOR DEFECTIVES AND EPILEPTICS, BY STATES: 1944

	PATH	MENTAL	DISEASE	FOR	MENT	AL DEFEC	TIVES A	ND EPILE ONS 1	PTICS IN	INSTI-
DIVISION AND STATE	On books at	First ac	imissions year	during	On books at	F	irst adm	dissions di	uring ye	ar
	begin- ning of year	Total	Male	Female	begin- ning of year	Total 1	Male	Female	Defec- tive	Epilep-
United States	572, 251	128, 475	75, 144	53, 331	135, 933	11, 256	6,308	4,948	9, 163	1,603
Maine New Hampshire Vermont Massachusetts Ehode Island	2, 847 2, 579 1, 843 29, 058 3, 441	10, 496 420 627 344 5, 845 711	5, 421 199 291 164 3, 236 362	5, 075 221 336 180 2, 609 349	13,708 1,115 762 391 7,592 1,287	865 26 73 22 419 89 236	499 17 39 15 256 48	366 9 34 7 163 41	701 26 70 22 311 74	135 3 93
Connecticut.  Middle Atlantic.  New York.  New Jersey.  Pennsylvania.	8, 923 155, 651 90, 981 21, 702 42, 968	2, 549 28, 756 16, 887 4, 896 6, 973	1, 169 14, 689 8, 444 2, 795 3, 450	1, 380 14, 067 8, 443 2, 101 3, 523	2,561 41,384 24,861 7,019 9,504	3,327 2,130 371 826	1,921 1,311 171 439	1,406 819 200 387	198 2, 662 1, 777 283 602	422 185 64 173
East North Central Ohio Indians. Illinois. Michigan. Wisconsin.	111, 307 26, 582 11, 337 36, 353 24, 318 12, 717	24, 178 5, 250 2, 539 8, 858 4, 787 2, 744	13,703 2,652 1,503 5,155 3,026 1,367	10, 475 2, 598 1, 036 3, 703 1, 761 1, 377	35, 067 8, 987 3, 890 10, 309 8, 519 3, 362	3,092 693 195 958 810 436	1,705 373 109 530 440 253	1,387 320 86 428 370 183	2,636 476 195 809 733 423	412 213 111 77 11
West North Central Minnesots. Lows Missouri. North Dakots. South Dakots. Nebrusks. Kansus	53, 837 13, 724 11, 274 13, 764 2, 194 1, 614 5, 069 6, 198	9, 485 2, 860 2, 270 2, 351 293 250 676 785	5,467 1,757 1,436 1,171 175 145 402 381	4,018 1,103 834 1,180 118 105 274 404	15,727 3,664 3,677 2,400 1,133 712 1,929 2,212	1, 177 263 257 235 58 48 162 154	616 139 131 126 35 22 87 76	561 124 126 109 23 26 75 78	875 178 207 189 28 42 129 102	249 69 50 46 14 5 13
South Atlantic Delaware Maryland Dest of Columbia Verginia West Virginia North Carolina South Carolina Pergin Pleida	68, 310 1, 563 10, 619 7, 124 13, 085 4, 756 9, 484 5, 489 10, 463 5, 727	16,243 217 2,574 2,541 3,417 1,111 2,051 1,048 2,555 729	10, 269 114 1, 629 1, 924 2, 376 574 1, 063 542 1, 654 393	5, 974 103 945 617 1, 041 537 988 506 901 336	8, 389 503 1, 635 1, 076 2, 376 108 809 906 440 536	782 45 96 45 233 17 54 209 66 17	422 28 43 26 131 11 30 105 37	360 17 53 19 102 6 24 104 29 6	681 45 82 45 200 17 54 161 66 11	71 14 33 18
East South Central Kentucky	30,711 7,982 7,907 8,335 6,487	10, 277 1, 825 2, 970 3, 799 1, 683	7,415 1,112 2,067 3,117 1,119	2,862 713 903 682 564	2, 454 879 720 855	122 34 43 45	73 23 27 23	49 11 16 22	118 34 43 41	4
West South Central Arkansas Louiscana Talahoms Tesas	40,664 7,457 7,781 8,085 17,341	12, 067 2, 451 2, 164 1, 808 5, 644	8, 152 1, 854 1, 069 1, 009 4, 220	3,915 597 1,095 799 1,424	990 1,246 3,917	83 113 460	349 48 48 253	307 35 65 207	478 68 95 315	178 15 18 145
Mentain  Motana  Habo  Yyoning  Colorado  New Mexico	15, 447 2, 176 1, 449 1, 403 5, 974 1, 511 1, 239	2,781 226 200 368 923 320 366	1,782 127 119 317 644 161 224	999 99 81 51 279 159 142	3,318 498 592 469 805 69	282 20 76 23 62 16	162 12 41 11 46 8	120 8 35 12 16 8	237 14 60 21 56 16	42 3 16 2 6
Nevada	1,246 449	307 71	145 45	162 26	885	85	44	41	70	15
Pacific Washington Greeon Cultivation	8,636 2 5,543 33,454	3 14,192 2,073 3 1,442 10,677	3 8, 246 1, 307 3 894 6, 045	<sup>3</sup> 5, 946 766 3 548 4, 632	9,733 2,000 1,143 6,590	953 168 104 681	561 102 59 400	392 66 45 281	775 139 104 532	90 28 62

<sup>2</sup> metitutions did not report.

<sup>1</sup> Includes 490 persons neither mentally defective nor epileptic.

<sup>1</sup> Includes Morningside Hospital in which the Federal Government maintains the mentally diseased of Alaska.

\*\*Source.\*\* Department of Commerce, Bureau of the Census; annual report, Patients in Mental Institutions.

No. 97.—First Admissions to Hospitals for Mental Disease by Mental Disorder, by Sex: 1943 and 1944

			DEA.						
		NUM	IBER		PE	BCENT DI	STRIBUTI	ON	Ad- mitted
MENTAL DISORDER	1943.		1944		1943,		1944		to State hos-
	total 1	Total	Male	Female	total	Total	Male	Female	pitals, 1944
Grand total	118, 402	128, 475	75, 144	53, 831	100, 0	100, 0	100, 0	100, 0	83, 723
Total with psychosis		111 <b>, 325</b> 6, 605	<b>62,</b> 846 4, 881	48, 479 1, 724	86, 2 5. 7	86, 7 5. 1	83, 6 6, 5	90, 9 3, 2	74, 985 5, 817
Other forms of syphilis of the C. N. S. With epidemic encephalitis	1, 246 259 382 5, 036	1, 122 241 344 3, 873	829 156 205 3,158	293 85 139 715	1.1 .2 .3 4.3	.9 .2 .3 3.0	1.1 .2 .3 4.2	.5 .2 .3 1.8	783 163 250 2, 767
Due to drugs and other exo- genous poisons	1,171 556 14,308	1, 244 585 15, 132	868 504 8, 418	376 81 6, 719	1.0 .5 12.1	1.0 .5 11.8	1. 2 . 7 11. 2	.7 .2 12.6	283 374 18, 294
lation With convulsive disorders	1,597 11,978	976 1,722 12,771 5,239	543 1,050 5,912 1,198	433 672 6,859 4,041	.7 1.8 10.1 4.1	.8 1.3 9.9 4.1	.7 1.4 7.9 1.6	.8 1.3 12.9 7.6	743 1, 458 10, 800 3, 398
diseases	1,074 210	1,005 198	431 116	574 82	.9 .2	.8 .2	.6 .2	1.1	846 156
With organic changes of the ner- vous system.  Psychoneuroses.  Manic-depressive.  Dementia praecox (schizo-	4,767	1, 148 5, 909 11, 811	662 2, 727 4, 676	486 8, 082 7, 185	. 9 4. 0 8. 9	.9 4.5 9.2	.9 8.6 6.2	.9 5.8 13.4	918 2, 381 7, 188
phrenia)	24, 939	29,010	18, 006	11,005	21.1	22.6	24.0	20.6	16, 71
ditions. With psychopathic personality. With mental deficiency	1, 556 1, 347 3, 305	1,717 1,799 3,758	901 1,346 2,482	816 453 1, 276	1. 8 1. 1 2. 8	1. 8 1. 4 2. 9	1.2 1.8 3.3	1. 5 .8 2.4	950 700 2, 381
Other, undiagnosed, and un- known	4, 253	5, 216	3, 783	1,433	8. 6	4.1	5.0	2.7	2, 61
Total without psychosis.  Epilepsy Mental deficiency Alcoholism Drug addiction.	475 1, 484 5, 003 732	14, 192 529 1, 524 4, 189 829	10, 680 337 992 3, 364 505	3, 512 192 532 825 324	11,9 .4 1.3 4.2 .6	11.0 .4 1.2 3.3	14.2 .4 1.3 4.5	4.6 1.0 1.5	7, 01- 30: 1, 26: 1, 86: 33-
Personality disorders due to epi- demic encephalitis. Psychopathic personality. Primary behavior disorders. Other, unclassified, and unknown	93 998 437 4,886	68 1,373 580 5,100	38 1,058 365 4,021	30 815 215 1,079	.1 .8 .4 4.1	.1 1.1 .8 4.0	.1 1.4 .5 5.4	.1 .6 .4 2.0	3: 74: 33: 2, 13:
Mental disorder not reported	2,190	2, 956	1,618	1,340	1.8	2.8	2.2	2. 5	1,724

<sup>1</sup> Includes estimates for 2 hospitals.

No. 98.—First Admissions to State Hospitals for Mental Disease—Patients with Psychosis only, by Sex and Age: 1943 and 1944

		1943 1			1944	
AGE	Total	Male	Female	Total	Male	Female
Total	73, 023	39, 316	23, 707	74, 985	38, 460	96, 521
Under 15 years	6, 113 6, 184 5, 922 5, 287 5, 207	167 1, 904 2, 941 2, 943 3, 161 3, 850 8, 145 2, 623 2, 583	152 1, 216 2, 169 2, 585 2, 962 2, 834 2, 777 2, 664 2, 624	357 3, 306 4, 924 5, 847 5, 940 6, 179 5, 651 5, 247 5, 007	196 1, 981 2, 572 2, 715 2, 802 3, 160 2, 892 2, 518 2, 377	161 1, 324 2, 352 3, 133 3, 134 8, 019 2, 756 2, 724 2, 636
55 to 59. 60 to 64. 65 to 69. 70 and over. Age unknown.	4, 927 4, 722 5, 262 14, 931 391	2, 769 2, 644 2, 965 7, 927 204	2, 158 2, 078 2, 297 7, 004 187	4, 958 4, 939 5, 103 16, 402 1, 125	2, 640 2, 743 2, 756 8, 565 543	2, 819 2, 199 2, 34 7, 83 88

I Includes estimates for 2 hospitals.

Source of tables 97 and 98: Department of Commerce, Bureau of the Census; annual report, Patients in Montal Institutions.

No. 99.—Patients with Psychosis in State Hospitals for Mental Disease— Discharges and Deaths, by Psychosis: 1943 and 1944

		194	3 1		1944				
PSYCHOSIS	1	Discharge	6	Deaths	1	Deaths			
	Total 2	Recov- ered	Im- proved	in hos- pitals	Total 2	Recov- ered	Im- proved	in hos- pitals	
Total	55, 565	17, 100	82, 237	38, 494	52, 821	15, 732	30, 272	40, 841	
General paresis. Other forms of syphilis of the C. N. S With epidemic encephalitis. With other infectious diseases. Alcoholic.	3, 126 626 154 168 4, 662	398 124 29 80 2, 707	2, 368 437 93 81 1, 774	3, 613 536 174 179 639	2, 901 498 134 174 3, 789	391 115 25 95 2,045	2, 165 318 72 63 1, 533	3, 724 528 145 230 630	
Due to drugs and other exogenous poisons. Traumatie With cerebral arterioscierosis. With other disturbances of circulation. With convulsive disorders.	334 340 3, 114 217 1, 337	193 91 460 81 164	124 207 2, 220 138 946	53 148 10, 099 584 984	312 311 3, 057 167 1, 192	182 71 527 39 183	118 195 2, 017 102 805	47 143 10, 623 549 955	
Semile Involutional psychoses. Due to other metabolic, etc., diseases Due to new growth.	1, 239 2, 808 536 44	81 1,059 197 8	781 1, 540 284 29	8, 306 818 588 148	1, 309 2, 790 471 37	104 1,085 171 3	797 1, 482 237 20	9, 488 824 609 124	
With organic changes of the nervous system Psychoneuroses Manic-depressive Dumentis pracox (schizophrenis)	342 3, 139 10, 837 17, 158	40 1, 012 5, 601 3, 324	220 1, 734 4, 664 11, 590	593 172 2, 390 5, 918	350 2, 909 10, 359 16, 696	49 857 5, 255 3, 066	211 1, 727 4, 413 11, 124	661 188 2, 543 6, 386	
Paranois and paranoid conditions	1,090 1,809	165 547 443 381	654 441 1, 108 804	499 101 962 990	1,009 1,108 1,774 1,474	178 547 450 294	672 436 968 777	478 104 1, 009 853	

No. 100.—FIRST ADMISSIONS TO INSTITUTIONS FOR MENTAL DEFECTIVES AND EPILEPTICS, BY SEX, MENTAL STATUS, AND TYPE OF EPILEPSY: 1944

	Total:	STATE	INSTITUTIO	ONS 1	OTHER INSTITUTIONS			
STATUS AND TYPE		Total	Male	Female	Total	Male	Female	
Total	11, 256	9, 916	5, 597	4, 319	1, 340	711	629	
Defective, total	9, 163 1, 420	8, 189 1, 255	4, 638 728	3, 551 527	974 165	<b>53</b> 1	443 76	
Imtecile Moran	2, 496 3, 988	2, 218 3, 589	1, 179 2, 085	1, 039 1, 504	278 399	152 224	126 175 66	
Not reported	1, 259	1, 127	646	481	132	66		
Eplloptic, total	1, <b>603</b> 534 835	1, <b>524</b>	846 300	678 217	79 17	42 15	37 2 19 16	
Idiopathic Not reported	234	805 202	<b>43</b> 1 115	374 87	30 32	11 16	16	
Number defective nor epileptic	490	203	113	90	287	138	149	

<sup>· 2</sup> metitutions did not report.

<sup>1</sup> Data for 2 hospitals are not included.
2 Includes those discharged as unimproved or with condition not reported.

Source of tables 99 and 100: Department of Commerce, Bureau of the Census; annual report, Patients in Mental Institutions.

#### No. 101.-MARRIAGE AND DIVORCE ESTIMATES: 1887 TO 1945

[Rates per 1,000 population based on estimates of midyear population which for war years, 1917-19 and 1940-45, for marriage exclude members of armed forces overseas and for divorce include members of armed forces overseas. For 1887 to 1906, population base figures exclude counties for which marriage reports and divorce reports, respectively, were not received. Divorce figures include annulments]

	MARRIA	GE8	DIVO	RCES		MARRIA	.GES	DITO	CES
TEAR	Number	Per 1,000 popula- tion	Number	Per 1,000 popula- tion	TRAR	Number	Per 1,000 popula- tion	Number	Per 1,000 popula- tion
1887	482, 680 504, 873 530, 937 542, 307 562, 004	8. 7 8. 8 9. 1 9. 0 9. 2	27, 919 28, 669 31, 735 33, 461 35, 540	0. 5 . 5 . 5 . 5	1917		11. 1 9. 7 11. 0 12. 0 10. 7	121, 564 -116, 254 141, 527 170, 505 159, 580	1. 2 1. 1 1. 3 1. 6 1. 5
1892 1893 1894 1895 1896	578, 457 565, 798	9. 1 9. 0 8. 6 8. 9 9. 0	36, 579 37, 468 37, 568 40, 387 42, 937	.6 .6 .6	1922 1923 1924 1925 1926	1, 229, 784 1, 184, 574 1, 188, 334	10. 3 11. 0 10. 4 10. 3 10. 2	148, 815 165, 096 170, 952 175, 449 184, 678	1. 4 1. 5 1. 5 1. 5 1. 6
1897	625, 253 650, 585	8. 9 8. 8 9. 0 9. 3 9. 6	44, 699 47, 849 51, 437 55, 751 60, 984	.6 .7 .7 .7	1927 1928 1929 1930 1931	1, 182, 497 1, 232, 559 1, 126, 856	10. 1 9. 8 10. 1 9. 2 8. 6	196, 292 200, 176 205, 876 195, 961 188, 003	1.6 1.7 1.7 1.6 1.5
1902 1908 1904 1905 1906	785, 926 780, 856	9. 8 10. 1 9. 9 10. 0 10. 5	61, 480 64, 925 66, 199 67, 976 72, 062	.8 .8 .8	1932 1933 1934 1935 1936	1 1,098,000 1 1,302,000 1 1,327,000	7. 9 8. 7 10. 3 10. 4 10. 7	164, 241 1 165, 000 1 204, 000 1 218, 000 1 236, 000	1. 3 1. 3 1. 6 1. 7 1. 8
1907 1908 1909 1910	857, 461 897, 354	10. 8 9. 7 9. 9 10. 3 10. 2	76, 571 76, 852 79, 671 83, 045 89, 219	.9 .9 .9 .9	1937 1938 1939 1940 1941	1, 830, 780 1, 403, 633	11. 3 10. 3 10. 7 12. 1 12. 7	249,000 244,000 251,000 264,000 293,000	1.9 1.9 1.9 2.0 2.2
1912	1,021,398 1,025,092 1,007,595	10. 5 10. 5 10. 3 10. 0 10. 6	94, 318 91, 307 100, 584 104, 298 114, 000	1.0 .9 1.0 1.0	1942	1, 577, 050 1, 452, 394	13. 2 11. 8 11. 0 12. 8	321,000 359,000 400,000 502,000	2 4 2 6 2 9 3 6

<sup>&</sup>lt;sup>1</sup> Estimates by Samuel A. Stouffer and Lyle M. Spencer, published in the American Journal of Sociology, January 1939, pp. 551-554.

<sup>2</sup> Preliminary.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Marriage and Divorce in the United States, 1937 to 1945 (Vital Statistics—Special Reports, Vol. 23, No. 9).

No. 102.—MARRIAGES—ESTIMATED NUMBER AND RATES, BY STATES: 1940 to 1945 (Bates per 1,000 population based on estimates of midyear population which, for war years, exclude members of armed forces overseas)

			NUM	BER				PER 1	,000 P	OPUL	TION	
TITERON AND STATE	1940	1941	1942	1943	1944	1945 1	1940	1941	1942	1943	1944	1945
United States	1,595,879	1,695,999	1,772,132	1,577,050	1, 452, 394	1, 618, 331	12, 1	12,7	13, 2	11.8	11.0	12,
New England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	0, 1/2	102, 413 9, 892 6, 648 4, 424 52, 992 7, 845 20, 612	98, 135 9, 724 6, 973 3, 527 48, 098 7, 894 21, 919	75, 757 7, 248 4, 549 2, 734 37, 232 6, 812 17, 182	0, 199	8, 173 5, 839 - 3, 084 37, 790	12.0 12.2 13.7 10.4 8.6	12.0 11.8 13.5 12.4 12.2 10.8 11.9	11.7 14.5 10.3 11.1 10.7	8.3 8.7 9.1	7.8 8.3 8.7	10. 12. 9. 9. 10.
Middle Atlantic New York New Jersey Pennsylvania	258, 914 132, 501 41, 059 85, 354	275, 650 144, 368 46, 538 84, 744	273, 990 140, 686 50, 498 82, 806	232,600 121,655 41,045 69,900	107, 939 36, 084	241, 827 121, 154 39, 711 80, 962	9.8	10.1 10.9 11.0 8.6	10.8 11.8	9.7	8.7	9.
E. N. Central. Ohio Irdiana Elizois  Michigan Wisconsin	83, 781 39, 900 63, 445 46, 342	(2) 102, 552 (3) 72, 139 50, 989 28, 816	67, 399 51, 582	63, 778 44, 385	66, 553 41, 678	260, 992 67, 524 42, 868 79, 206 48, 329 23, 065	11.6 8.0	14.8	8.4	8.3	10.4	12. 10. 8.
W. N. Central. Minnesota. Iowa. Missouri. N. Dakota. E. Dakota. Nebraska. Kansas	193, 272 27, 500 48, 350 71, 800 4, 174 4, 138 15, 977 21, 333	(*) 30, 385 25, 936 (*) 4, 158 4, 576 18, 802 25, 334	13, 085	(3) 22, 703 13, 531 (3) 2, 984 5, 071 13, 818 26, 074	4 26, 182 3, 032 5, 057 9, 115	26, 195 21, 256 31, 660 3, 671 5, 641	9.8 19.0 19.0 6.5 6.4 12.2	11.0 10.4 6.7 7.4 14.7 14.3	5.3 7.2 14.9	5. 5 8. 8 11. 2	7.3 5.7 9.1 7.5	10. 9. 8. 7. 10.
South Atlantic Leinware. Maryland. Dust of Col.! Virginia W. Virginia N. Carolina S. Carolina S. Carolina Fortia.	242, 927 4, 825 39, 305 7, 727 52, 680 8, 181 15, 100 43, 200	(2) 6, 332 59, 077 10, 554 35, 180 4 15, 870 17, 613 (3) (4) 36, 777	14, 873 40, 443 17, 802 20, 411	(3)	4 51, 689 4 44, 595	48, 134	11.3 19.6 4.3 4.2 22.6 12.5	23.3 31.2 13.9 12.5 8.4 4.9	17.2 13.6 9.7 5.7	14.9 10.9 6.6 6.7	22.0 19.9 12.1 9.4 7.8 6.6 26.9 13.8	12. 11. 8. 7. 25. 16.
E. S. Central  Ectucky Tennessee Alabama Missessippi	76, 300	(3), 180 (3) 39, 244	45, 877	(1)	\$14,626 38,626	51, 886 16, 199 40, 706	26.7	11. 0 13. 6 18. 9	15. 2 15. 6 22. 2	14. 1 19. 2 20. 6	15.4	14. 20. 5. 14. 21.
W S. Central Arganisas Loussana Galaroma Trias	43, 600 27, 487 33, 319	37, 116	(3) 4.42, 290 (7) (7) (7)	(3) (3) (3) (3)	205, 162 40, 945 433, 153 431, 558 499, 506	4 37, 653 4 33, 000 4 26, 666	14, 6 22, 3 11, 6 14, 3 13, 5	18.7	21. 4	21.0	23.1	15. 21. 13. 13. 15.
Megatain Mechana Liabo Nymine Sarado Mecheo Artona Sala	8, 700 8, 892 2, 935 7, 407 12, 170 23, 643	(4) 3, 200 (5) (26, 700 7, 263	* 33, 300 6, 081	2,747 (*) (*) (*) 4 21, 200 6, 705	4 6, 262	8, 147 6, 126 2, 631 12, 172 13, 652 19, 804 7, 010	47.1 14.9	52. 2 13. 0	60. 5 10. 5	30. 2 10. 6	26, 8 10, 3	31.
Tarde A schington 4	77, 367 26, 300 5, 998 45, 069	33, 600 7, 445	44, 900	37, 900 9, 272	8, 678	9, 112	15.1	18.7 6.8	23. 8 8. 0	11.8 18.6 7.5 10.8	16.7	18.

Prelimmary.
Not available.

Includes estimates for States not reported separately.
 Licenses issued.

ox available. Licenses issue

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Marriage and Divorce in the United States, 1937 to 1945 (Vital Statistics—Special Reports, Vol. 23, No. 9).

No. 108.—Divorces—Estimated Number and Rates, by States: 1940 to 1945

[Includes annulments. Rates per 1,000 population based on estimates of midyear population. Those for the U.S. based on total population including members of armed forces overseas; those for States based on civilian population. Blank spaces indicate data not available]

Sandard Color and Col			NU	MBER				PER	, 000 1	POPUL	ATION	
DIVISION AND STATE	1940	1941	1942	1943	1944	1945 1	1940	1941	1942	1943	1944	1945
United States	264,000	293, 000	321,000	359,000	400,000	502,000	2,0	2, 2	2, 4	2,6	2,9	3,
Subtotal, 23 areas	100, 144	110, 430	121,070	137, 373	155, 350	192, 101	2,3	2,5	2,7	3, 2	3,6	4.1
New England:				-				-	-			-
Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 549 726 428 4, 616 653 1, 743	1,740 1,023 434 4,895 666 2,116	1, 768 982 495 5, 511 739 2, 417	1, 837 933 504 5, 253 771 2, 049	2, 190 934 532 6, 430 951 2, 279	2, 523 1, 411 646 1, 115	1.8 1.5 1.2 1.1 .9 1.0	2.1 2.1 1.2 1.1 .9 1.2	2.2 2.1 1.5 1.3 1.0 1.4	2.3 2.1 1.6 1.3 1.1 1.2	2.8 2.1 1.7 1.6 1.4 1.3	3.3 3.2 2.1
Middle Atlantic: New York New Jersey Pennsylvania	11, 300 3, 200 9, 800						.8 .8 1.0					
E. N. Central:	0,000			111111111111111111111111111111111111111				1337	1			
OhioIndianaIllinois	17, 100 8, 400 12, 700	18, 195	19,040	19, 400	19, 681		2.5 2.4 1.6	2.6	2.7	2.8	2.9	
Michigan Wisconsin	12, 054 3, 599	13, 317 4, 050	14, 085 3, 905	15, 259 4, 469	1 18, 356 1 5, 326	21, 000 6, 342	2.3	2.5 1.3	2.6 1.3	2.9	3.4	3. 9
W. N. Central: Minnesota. Iowa. Missouri.	2, 964 4, 793 12, 000	3, 310 5, 144	3, 169 4, 777	3, 215 5, 265	3, 975 6, 138	5, 346 7, 673	1.1 1.9 3.2	1.2 2.1	1.2 2.0	1.3 2.3	1.6 2.7	2. 2 3. 4
North Dakota South Dakota Nebraska Kansas	500 793 2, 085 3, 777	744 2, 143 4 4, 200	678 1, 892 4 4, 300	843 2, 294 4 4, 900	904 2, 548 4 5, 300	1, 198 3, 294 47, 200	1, 2 1, 6 2, 1	1.2 1.7 2.4	1.2 1.5 2.5	1.5 1.9 2.9	1.7 2.2 3.2	2.3 2.9 4.3
South Atlantic: Delaware May Jand Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	207 3, 227 1, 347 5, 299 2, 964 3, 900 4, 500 11, 186	288 4, 146 1, 515 4, 466	391 5, 241 1, 735 5, 201	426 5, 595 1, 697 5, 941	369 6, 069 1, 247 6, 544	471 6, 711 1, 842 7, 190	.8 1.8 2.0 2.0 1.6 1.1	1.1 2.2 2.0 1.6	1.4 2.7 2.1 1.9	1.6 2.8 2.1 2.2	1.3 3.1 1.5 2.4	1.7 3.3 2.2 2.6
E. S. Central:	11,100	22,0,2	,	10, 200	20,200	54,150	(***	-		0.0		30.0
Kentucky Tennessee Alabama Mississippi	6, 000 5, 600 4, 444 3, 263	6 5, 655 3, 831	6 6, 727 4, 326	6 8, 500 5, 851	6 10, 153 6, 742	12, 166 6, 725	2.1 1.9 1.6 1.5	2.0 1.8	2.3 2.0	3.1 2.9	3.8	4.5
W. S. Central: Arkansas Louisiana Oklahoma	5, 331 3, 200 9, 800	7, 904	9, 570	7,093	9, 390	10, 811	2.7 1.4 4.2	4.0	4.9	4.0	5.5	6.3
Texas	27, 500	28, 400	7 32, 200	7 38, 100	7 39, 900	7 56, 500	4.3	4.4	5.0	6.1	6.4	8.9
Montana Ldaho Wyoming Colorado New Mexico	1,700 1,664 1,000 2,800		753	933	1, 745 1, 061	2, 379 1, 331	3.0 3.2 4.1		3.2	4.0	4.5	5. 3
New Mexico	1,200 1,913 1,500 5,189	1, 360	1, 433 48,000	1, 982 4 11, 000	1, 995 12, 600	2,677	2.5 2.2 3.8 2.7 47.3	2 5	2.6	3.4	3.4	4.5
Pacific:	0,100	- 0,000	- 0,000	- 11,000	12,000	********	11.0	4. 4	or a	90.2	3.9	
Washington Oregon California	6, 400 3, 419 24, 200	4, 122	4,745	5, 643	6, 619	7, 537	3.7 3.1 3.5	3.8	4.4	4.9	5.6	6.3

<sup>1</sup> Preliminary.
2 Totals for 1941 to 1945 include estimates for areas not shown separately.
3 Data are for 22 States (including South Carolina) and the District of Columbia, for which divorce reports were received for all years, 1941 to 1945.
4 Calendar-year estimates based on fiscal-year figures for the State, and on calendar-year figures available for selected counties.
5 Under laws of South Carolina no divorces may be granted. Figures on annulments not available.
5 Incomplete.

Incomplete.
Includes estimates for counties not reporting.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Marriage and Divorce in the United States, 1937 to 1945 (Vital Statistics—Special Reports, vol. 23, No. 9).

#### 3. Crime and Criminals

Criminal justice is administered in the United States for the most part by State and local officers and agencies. The United States Constitution reserves to the States the general police powers and only offenses against the United States Government or those which involve the crossing of State lines or an interference with interstate commerce can be made Federal offenses by act of Congress. Consequently, unless they occur in Federal territories or reservations, or on the high seas, or are committed by members of the armed forces, the usual criminal offenses such as murder, robbery, burglary, theft, assault, and rape are violations of State laws. There are fifty separate and distinct criminal law jurisdictions in the United States, one in each of the forty-eight States, one in the District of Columbia set up by act of Congress, and the Federal jurisdiction. Each of these has its own criminal law and procedure and its own law enforcement agencies. Yet the general system of law enforcement is quite similar from State to State. Of course, there are among the States differences in detail and often substantial differences in the penalties provided for like offenses.

The administration of criminal justice can be divided into three parts. The first covers the activities of the police agencies, namely the investigation of crimes and the apprehension of persons suspected of committing them. This function involves agencies such as municipal police, county police, State police, sheriffs, constables, marshals, Federal agents, and many kinds of special officers. The second phase of the administration of criminal justice is the prosecution of those charged with criminal offenses to determine whether they are in fact guilty. The agencies concerned include the courts, justices of the peace, municipal, State and Federal grand juries, and prosecuting court officers. The third division of criminal administration is concerned with the punishment or treatment of those convicted of crime. While the courts usually determine the sentence after conviction, the administration of the penalty is carried our by prison, reformatory, jail, probation and parole officials.

Nearly all statistical data on crime and criminals are derived from the records and reports of the various agencies engaged in the administration of criminal law. Police statistics present the number of offenses reported, the number of persons arrested, and the offenses cleared by arrest. Arrest records provide data concerning sex, age, race, and other characteristics of the persons arrested and charged with crime. As the police agencies are largely local, a real problem is involved in collecting statistical data from the large number of such agencies. The Federal Bureau of Investigation obtains reports from police agencies and publishes information for the country as a whole in its semiannual bulletin, Uniform Crime Reports. The great majority of urban communities are now reporting to the Federal Bureau and the reports received cover more than half of the population of the United States. Information concerning offenses known to the police and the sex and age of persons arrested are shown by offense. Tables 104-107 and 111 are taken from Uniform Crime Reports. No centralized information is available on the police activities of the Federal agencies. Some information concerning the work of each Federal agency will be found in its respective annual report.

Court statistics for the country as a whole showing the number of persons prosecuted for criminal offenses and the outcome of the prosecutions are quite incomplete. In many States, an annual or biennial publication presents data on the criminal cases apposed of in the trial courts. This information may be published by the State Judicial Council or the Attorney General or some other State agency. The only national compilation of such information is made by the Bureau of the Census which annually

publishes statistical data on criminal cases disposed of in the general trial courts of twenty-four States including the District of Columbia. (See table 109.) Comprehensive information is collected on the work of the Federal courts by the Administrative Office of the United States Courts. Table 108 is prepared from the data published by that office.

Statistics of prisoners committed to penal institutions have been collected and published for a longer period of time than have other criminal statistics. Nearly every State publishes annual data either for the whole prison system or for each separate State institution. A national compilation of data on prisoners in Federal and State prisons and reformatories is made annually by the Bureau of the Census. Statistical information covering persons received and discharged from State prisons and reformatories in forty-six of the forty-eight States and from the District of Columbia and Federal prison systems is published annually in a comprehensive report. Tables 113–117 present data from these reports. The Federal Bureau of Prisons, in its annual report, Federal Prisons, provides as complete statistical information on prisoners as has been issued in this country. Tables 110 and 112 are from this source.

Information concerning juvenile delinquents and juvenile delinquency and the operation of many juvenile courts is collected and published by the United States Children's Bureau, Department of Labor.

Information on the prosecution and disposition of persons charged with misdemeanors and other minor offenses in the justice of the peace and municipal courts of the country is not compiled at the present time. Statistical data on such prosecutions may be found for some of the larger cities in the annual reports of the municipal court or of the municipal government. Likewise, there is no general compilation of statistical data on persons confined to county jails and local workhouses. The Bureau of the Census made a survey of jail prisoners for the calendar year 1933 and some information on incarcerated prisoners was published in connection with the 1940 decennial census but there is at present no regular compilation covering this field.

No. 104.—Offenses Known to the Police in 220 Cities of 25,000 and Over: 1931 to 1944

YEAR	Murder, nonneg- ligent man- slaugh- ter		Rape	Rob- bery	Aggra- vated assault	Bur- glary— breaking or enter- ing	Lar- ceny— theft (except auto theft)	Auto theft
1931	2,035 1,966 2,022 1,942	1, 709 1, 342 1, 406 1, 182 1, 271	1, 649 1, 664 1, 631 1, 781 1, 932	26, 987 25, 507 23, 288 20, 767 17, 525	13, 857 12, 314 14, 087 14, 147 13, 534	103, 476 109, 975 107, 574 106, 257 98, 524	216, 754 224, 984 239, 543 242, 737 237, 563	119, 052 100, 604 90, 806 88, 420 76, 336
1936	1, 761 1, 567	1, 250 1, 432 1, 021 1, 020 1, 202	2, 065 2, 340 2, 293 2, 479 2, 603	16, 110 18, 960 17, 310 15, 925 15, 959	14, 563 13, 960 13, 614 13, 250 13, 501	88, 579 95, 415 94, 396 97, 287 100, 329	225, 694 250, 767 260, 566 273, 216 283, 143	66, 973 69, 227 58, 490 56, 102 56, 560
1941	1,813	1,873 1,309 1,164 1,185	2, 823 2, 978 8, 424 8, 477	15, 827 15, 088 15, 234 14, 101	15, 392 18, 194 17, 209 19, 077	97, 204 87, 266 91, 697 91, 675	281, 880 273, 181 248, 301 240, 736	61, 051 56, 462 64, 107 68, 009

[Total population of cities covered was 27,806,541 based on 1940 census]

Source: Department of Justice, Federal Bureau of Investigation; semiannual bulletin, Uniform Crime Reports for the United States and Its Possessions.

NOWN TO THE POLICE—ANNUAL TRENDS, BY POPULATION GROUPS: 1944 AND 1945

[Population figures based on 1940 census]

-OFFENBRE

	<del></del>								
			L HOMI-				,,,,,		
POPICIATION GROUP	Total	Murder, nonneg- ligent man- slaugh- ter	Man- alaugh- ter by negli- gence	Rape	Rob- bery	Aggra- vated assault	Bur- glary — break- ing or enter- ing	Lar- ceny— theft (except auto theft)	Auto
Total, 1,996 cities; total Popula-									
Hen. 15.84.797:	877, 332 986, 060	3, 272 3, 603	2, 510 2, 916	7, 243 7, 654	29, 145 36, 036	36, 319 39, 466	18 <b>2, 2</b> 54 <b>213, 3</b> 01	481, 616 522, 807	134, 973 160, 277
Percent change	+12.4	+10.1	+16.2	+5.7	+23.6	+8.7	+17.0	+8.6	+18.7
E cities over 250,000; population 29,594,166:	375, 527	1, 743	1, 346	4, 110	18, 484	18, 271	81, 007	185, 210	65, 356
1945	430, 777	1, 933	1, 578	4, 366	23, 148	19, 349		205, 035	79, 677
Percent change	+14.7	+10.9	+17.2	+6.2	+25.2	+5.9	+18.1	+10.7	+21.9
35 cities, 100,900 to 250,000; population, 7,792,650:	136, 635	494	410	926	8, 737	5, 164	30, 323	74, 148	21, 433
		588	449	1, 022	4, 703	5,712	34, 937	80, 256	24,740
Percent change	+11.8	+8.9	+9.5	+10.4	+25.8	+10.6	+15.2	+8.2	+15.4
int caties, 50,000 to 100,000; population, 7,178,078:	112, 677 1 <b>24</b> , 865	373 394	273 314	607 622	2, 361 2, 875	5, 037 5, 601	22, 798 26, 822	66, 243 70, 532	14, 985 17, 705
Percent change	+10.8	+5.6	+15.0	+2.5	+21.8	+11.2	+17.7	+6.5	+18.2
24 erties, 25,000 to 50,000; popula- :am, 6,911,125:									
1944 1945	98, 272 107, 494	238 277	231 276	480 511	1, 680 2, 025	3, 910 4, 266	18, 295 21, 448	61, 113 64, 592	12, 325 14, 099
Fercent change	+9.4	+16.4	+19.5	+6.5	+20.5	+9.1	+17.2	+5.7	+14.4
V cities, 19,000 to 25,000; popula- ties, 9,400,205; 1944	100 000	267	153	675	1 700	0.005	10.100	24 022	10 550
1945	112, 313	261	193	671	1, 768 2, 063	2, 305 2, 624	19, 108 21, 906	64, 966 69, 058	13, 558 15, 537
Percent change	+9.3	-2.2	+26.1	-0.6	+16.7	+13.8	+14.6	+6.8	+14.6
4" mises under 10,000; popula- tion, 5,645,576; 1944	F1 401	157		44-	, ,,,	1 000	10.700	m nac	* ***
1944	51, 421 58, 254	157 200	97 106	445 462	1, 115 1, 222	1,632 1,914	10, 723 12, 497	29, 936 33, 334	7, 316 8, 519
Percent change	+13.3	+27.4	+9.3	+3.8	+9.6	+17.3	+16.5	+11.4	+16.4

pagaree Department of Justice, Federal Bureau of Investigation; annual bulletin, Uniform Crime Reports for the United States and Its Possessions.

No. 106.—Crime Rates—Offenses Known to the Police in Urban Communities, by Class, by States: 1945

[Based on monthly crime reports received from 2,267 urban communities representing a combined population of 67,608,610, except for burglary and larceny which are based on reports from 2,265 urban communities with combined population of 58,222,281]

DIVISION AND STATE	Murder, nonnegli- gent man- slaughter	Robbery	Aggra- vated as- sault	Bur- glary— breaking or enter- ing	Lar- ceny— theft (ex- cept auto theft)	Auto theft
		RATI	E PER 100,0	000 POPULA	TION	
United States	5. 49	54, 3	59.8	359. 3	889. 9	241,
New England Maine New Hampshire Vermont. Massachusetts. Rhode Island Connecticut.	1, 17 1, 02 , 40 1, 22 , 85 1, 46	16.7 15.6 3.6 3.9 17.6 18.4	12.8 11.9 4.9 2.6 10.4 16.3 22.2	260, 5 279, 0 142, 7 174, 6 249, 4 283, 2 314, 1	515. 0 679. 3 428. 2 793. 3 446. 1 592. 5 667. 0	162, 190, 72, 102, 165, 195, 151,
Middle Atlantic	2. 95	23. 1	31.7	218. 6	427. 9	156. 8
New York	3. 05	15. 8	29.2	178. 1	482. 7	160. 8
New Jersey	2. 69	30. 4	46.8	278. 8	477. 1	172. 3
Pennsylvania	2. 91	33. 2	29.2	211. 8	342. 8	140. 3
East North Central. Ohio. Indiana. Illinois.  Wichigan. Wisconsin.	4, 50	68. 6	49. 0	342. 5	342, 4	189. :
	5, 43	64. 2	40. 7	383. 1	896, 5	214. :
	5, 12	53. 5	60. 5	379. 4	1, 038, 8	260. :
	4, 74	86. 2	46. 8	302. 3	542, 3	127. :
	4, 11	81. 1	77. 3	426. 0	1, 193, 2	244. :
	1, 31	11. 5	8. 2	154. 5	775, 3	138. :
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 35	31. 9	24.8	255, 6	694. 0	182, (
	1, 26	19. 1	8.5	189, 8	577. 4	141, (
	1, 64	15. 0	7.7	245, 1	673. 0	160, ;
	6, 93	57. 7	51.8	276, 8	697. 3	188, (
	1, 64	5. 8	4.1	159, 5	513. 8	120, (
	1, 47	7. 3	5.1	200, 9	744. 1	163, )
	1, 93	22. 3	29.4	312, 2	915. 3	326, (
	2, 38	31. 5	17.1	336, 7	817. 2	196, ;
South Atlantic 1 Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	18. 96	61. 5	190.8	419, 8	1, 041, 7	304. (
	4. 81	96. 9	19.2	439, 0	1, 236, 9	244. ;
	9. 74	51. 6	126.1	226, 0	533, 6	299. ;
	14. 59	89. 0	219.0	508, 4	1, 309, 9	347. (
	7. 72	68. 1	59.7	294, 1	663, 1	213. ;
	13. 47	43. 4	483.0	436, 3	897, 7	207. ;
	23. 04	53. 3	136.9	329, 8	1, 340, 0	309. ;
	23. 24	58. 7	159.6	455, 2	1, 281, 8	328. (
	15. 91	73. 3	200.6	694, 5	1, 525, 0	396. )
East South Central Kentucky Tennessee Alabama Mississippi	16, 90	75. 0	157.9	465, 7	879, 1	309, 1
	13, 95	112. 2	127.1	580, 4	1, 001, 2	414, 2
	18, 75	69. 1	114.0	384, 2	741, 6	322, 6
	18, 12	56. 4	225.7	515, 0	890, 8	222, 6
	15, 85	40. 9	209.6	322, 6	964, 1	211, 7
West South Central Arkansas Loutsiana Oklahoma Texas	12.82	48, 7	92, 5	444.8	1, 211. 5	305. 4
	12.00	97, 9	153, 8	334.0	1, 024. 7	294. 5
	12.27	26, 5	93, 8	162.8	530. 1	242. 5
	8.43	51, 5	40, 8	458.9	1, 344. 0	303. 5
	14.42	50, 2	100, 3	587.7	1, 445. 1	330. 1
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	4, 10	58, 5	41.5	486, 2	1, 424. 7	209.
	1, 13	30, 5	9.6	230, 2	1, 045. 5	174.
	. 70	28, 8	14.1	412, 8	1, 468. 8	353.
	6, 02	57, 8	87.8	446, 5	1, 624. 7	310.
	4, 15	62, 7	28.8	580, 5	1, 213. 7	212.
	9, 00	42, 4	92.4	313, 5	1, 029. 1	305.
	8, 57	107, 5	110.8	572, 3	2, 326. 2	520.
	1, 54	50, 1	39.7	461, 9	1, 594. 6	373.
	6, 68	121, 9	45.1	868, 6	1, 974. 3	442.
Pacific Washington Oregon California	5. 52	189, 8	76. 6	640, 4	1,842,9	<b>638.</b> (
	5. 18	111, 8	27. 7	643, 1	1,759.7	609. 8
	3. 41	115, 9	43. 6	783, 3	1,799.1	506. (
	5. 79	172, 9	89. 0	630, 3	1,862.8	656. 8

<sup>&</sup>lt;sup>1</sup> Includes District of Columbia.

Source: Department of Justice, Federal Bureau of Investigation; annual bulletin, Uniform Crime Reports for the United States and Its Possessions.

No. 107.—OFFENSES KNOWN, OFFENSES CLEARED BY ARREST, AND PERSONS FOUND GUILTY IN 162 CITIES OF 25,000 AND OVER: 1945

[Total population of cities covered was 17,313,024, based on 1940 census. Data are from reports in which it appeared that entries for persons found guilty represented final disposition of charges placed against persons arrested, as distinguished from disposition at the preliminary hearing of the accused]

		R OF OF-	Number	PI	ersons fou	ND GUILTY-	-
OFFENSE			of persons charged	To	otal	2.24	
	to police	Cleared by arrest	(held for prosecu- tion)	Number	Percent of persons charged	Of offense charged	offense
Total (part I classes)	299, 083	86, 294	57,782	43, 439	75, 2	37,738	5, 701
Criminal homleide: Murder and nonnegligent manslaughter Manslaughter by negligence. Rape Rape Robbery Aggravated assault Burglary—breaking or entering Larceny—theft (except auto theft) Acto theft	754 2, 526 13, 595 12, 200 66, 753 161, 476	820 604 1, 822 4, 909 9, 146 21, 296 36, 831 10, 866	781 630 1,403 4,197 7,623 11,318 24,695 7,135	488 252 913 3, 284 4, 991 8, 678 19, 410 5, 423	62. 5 40. 0 65. 1 78. 2 65. 5 76. 7 78. 6 76. 0	372 187 695 2, 679 3, 513 7, 317 18, 209 4, 766	116 65 218 605 1, 478 1, 361 1, 201 657
Total (part II classes) 1	(2)	(2)	2, 335, 928	1, 907, 040	81.6	1, 892, 839	14, 201
Posery and counterfeiting Embezzlement and fraud Stalen property; buying, receiving, etc Weapons; carrying, possessing, etc Set offenses (including prostitution and	99333	93333	26, 832 1, 252 2, 855 1, 464 4, 612	16, 094 934 1, 659 798 3, 691	60. 0 74. 6 58. 1 54. 5 80. 0	15, 325 867 1, 472 764 3, 476	769 67 187 34 215
ommercialized vice). Offenses against the family and children Narootic drug laws. Laquor laws. Drunkenness; disorderly conduct and	9933	9999	20, 699 12, 221 808 6, 732	15, 118 6, 646 636 5, 593	73. 0 54. 4 78. 7 83. 1	14, 845 6, 475 630 5, 547	273 171 6 46
Vagrancy Gambling Driving while intoxicated. Traffic and motor vehicle laws All other offenses	33333	99999	369, 772 28, 628 13, 104 1, 790, 941 56, 008	292, 502 21, 869 11, 667 1, 492, 223 37, 610	79. 1 76. 4 89. 0 83. 3 67. 2	290, 224 21, 453 10, 186 1, 484, 665 36, 910	2, 278 416 1, 481 7, 558 700

No. 108.—Criminal Proceedings Commenced in the United States District Courts, by Nature of Offense: Fiscal Years Ended June 30, 1944, 1945, and 1946

	19	44	19	45	19	46
NATURE OF PROCEEDING AND OFFENSE	Cases	Defend- ants	Cases	Defend- ants	Cases	Defend- ants
Total	39, 621	45, 401	39, 429	45, 402	33, 203	39, 391
Nature of proceeding: Industrient	26, 353	30, 979	25, 652	30, 367	20, 307	25, 012
Information	13, 088	14, 229	13, 642	14,640	12, 729	14, 151
All other proceedings	180	193	135	395	167	228
Ufferme :		}				
Assault, burglary, robbery	958	952	882	881	1,091	1, 118
Larceny and theft	6, 324	7, 322	7, 326	8, 390	7, 617	9, 136
Forgery and counterfeiting	1, 151	1, 194	1,680	1,789	2,077	2, 234
Mann Act (White slave traffic)	407	430	283	296	217	219
Other sex offenses (including May act viola-	***		554	549	180	189
Narcotic violations	518	522				
Larger violations	1,722	1,868	1, 298	1,450	1,492	1,662
War offenses:	5, 335	7,715	5, 952	8,638	4, 163	6, 218
Rationing, priority, and price control viola-						
tions	4, 565	5, 324	4, 773	5, 555	2, 537	3, 496
Selective Service Act	6, 751	6,718	4, 358	4,301	2, 181	2, 157
Other war offenses.	1, 311	1,482	1, 131	1, 325	763	811
Auto use stamp	1, 418	1, 421	20	19	46	46
Food and Drug Act	271	343	306	380	413	587
Immeration Act	4, 340	4, 332	5, 855	5, 858	5, 357	5, 432
Juvenile Delinquency Act	1,707	2,078	1,848	2, 131	1,966	2,396
Magratory Bird Act	294	340	361	417	458	506
All other offenses	2, 549	3, 360	2, 802	3, 423	2, 645	3, 178

Segree: Administrative Office of the U. S. Courts, Annual Report of the Director.

See note 3.
 Data not available.
 Based on reports of 161 cities with a total population of 15,689,572.

Source: Department of Justice, Federal Bureau of Investigation; semiannual bulletin, Uniform Crime Reports for the United States and Its Possessions.

No. 109.—Defendants Disposed of for Major Offenses, for 24 States: Percent Distribution, 1944

[Based on reports on disposition and sentence of criminal offenders in courts of general jurisdiction in 24 Northern and Western States (including District of Columbia) having 51 percent of the total population in 1940]

			SED OF W			CONVIC	TED ANI	SENTEN	CED	
•			Dis-			Meth		Тур	e of sente	nce
OFFENSE	Total	Total	missed and other no- pen- alty	Ao- quitted	Total	Pleaded guilty	Found guilty	Im- prison- ment <sup>2</sup>	Pro- bation or sus- pended sen- tence	Other sen- tence
Total	100.0	22, 5	15, 5	7.0	77.5	64, 1	18, 3	29, 3	24, 2	23, 9
Murder Manslaughter Robbery	100. 0 100. 0 100. 0	35. 8 38. 0 25. 3	19. 2 17. 3 15. 1	16.6 20.7 10.2	64. 2 62. 0 74. 7	29. 9 40. 2 54. 2	34. 3 21. 8 20. 4	61. 7 31. 9 50. 0	15. 5 12. 6	2. 3 14. 6 12. 1
Aggravated assault	100. 0 100. 0 100. 0	33. 6 15. 7 18. 3	19.7 12.3 13.5	13. 8 3. 4 4. 8	66. 4 84. 3 81. 7	43. 3 75. 4 70. 9	23. 2 8. 9 10. 8	18. 5 36. 8 26. 2	19. 5 27. 2 29. 1	28. 4 20. 3 26. 4
Auto theft	100. 0 100. 0	17. 4 30. 2	14. 6 23. 2	2.8 7.0	82. 6 69. 8	74. 7 62. 6	7. 9 7. 2	28. 9 17. 6	81. 7 24. 7	22. 0 27. 6
etc. Forgery and counterfeit-	100.0	28.0	16.8	11. 2	72.0	56. 2	15.8	15.6	<b>3</b> 0. 7	<b>2</b> 5. 6
ingRape.	100. 0 100. 0	14. 3 33. 4	12.8 22.1	1. 5 11. 8	85. 7 66. 6	81. 2 50. 2	4. 5 16. 3	35. 9 34. 4	29. 9 17. 3	19. 9 14. 9
Commercialized vice Other sex offenses Violating drug laws	100. 0 100. 0 100. 0	26.9 24.6 19.8	14. 8 16. 6 12. 6	12.1 8.1 7.2	73. 1 75. 4 80. 2	51. 5 59. 3 64. 8	21. 6 16. 0 15. 4	14.8 20.0 17.5	16. 9 23. 8 5. 6	41. 3 31. 6 57. 1
Carrying, etc., weapons Other major offenses		21.7 26.7	10. 7 22. 4	11.0 4.3	78. 3 73. 3	62. 0 62. 8	16. 4 10. 5	11. 2 36. 4	27. 6 19. 3	39. 6 17. 6

Includes estimate for New York State. Includes 37 death sentences.

Source: Department of Commerce, Bureau of the Census; annual report, Judicial Criminal Statistics.

No. 110.—Sentenced Federal Prisoners Received and Discharged, and Populations, by Class of Institution: Fiscal Year Ended June 30, 1946

				72	DERAL I	STITUTIO	NS		DERAL
MOVEMENT OF PRISON POPULATION	ALL	Institut	виоі	by Bu	istered reau of sons	Bervio	Health e Hos- als	(8T.	utions ate, nty, c.)
	Total	Male	Fe- male	Male	Fe- male	Male	Pe- male	Male	Fe- male
Population, beginning of year. Grand total received. Received, except transfers From courts. Parole violators returned. Conditional-release violators	21, 464 24, 896 21, 045 20, 112 824	20, 747 23, 996 20, 111 19, 214 315	717 960 934 898 9	18, 688 18, 307 14, 539 18, 784 304	541 544 528 497 8	715 572 524 479 8	43 83 78 72 1	1, 344 5, 067 5, 048 4, 951	133 333 333 329
returned Escaped prisoners returned Other	400 208 1	887 195	13 18 1	<b>321</b> 130	6 12	35 2	8	81 63	2 1 1
Transferred from other institu- tions 1	3, 851 26, 053 21, 015 9, 626 5, 395	3, 825 25, 628 20, 020 9, 116 5, 189	26 1, 625 995 510 206	3, 768 19, 037 14, 142 4, 675 4, 802	21 610 604 219 180	48 <b>605</b> 543 70 843	5 56 39 10 22	5, 386 5, 335 4, 371 44	357 352 281 4
Paroled: Regular Ex. Order 8641 Died Escaped Ran away 4	125	4, 239 128 74 87 134	907	4, 081 125 60 58 69	190	94 9 14	6	64 5 15 65	11
Other. Transferred to other institu- tions 1. Population, and of year.	1, 114 5, 038 20, 307	1, 066 5, 008 19, 655	88 30 652	4, 895 17, 958	6 475	13 62 <b>682</b>	1 19 68	771 51 1,015	53 100

<sup>&</sup>lt;sup>1</sup> Transfers to and from non-Federal institutions tablulated only when a Federal institution is involved.

<sup>2</sup> "Run-away" used in connection with offenders committed to institutions for juveniles and to private social agencies.

Source: Department of Justice, Bureau of Prisons; annual report, Federal Prisons, 1946.

# No. 111. Anneats by Acid Chours: 1048

Pata from arrest recents, evidenced by fingerprint cards received at F. B. I. during year, are limited to instances of arrests for violations of war and municipal ordinances. Security exclusion exclass representing arrests for violations of Federal laws of representing commitments to any type of penal institution. Take do not represent all persons arrested, as functions are not forwarded to Washington for every individual taken into custody. Arrest records in lower age groups probably incomplete because of practice of some jurisalisticans not to functivity to other infenders.

										4	AGE								
OFFENSE CHARGED	Total all ages	der 55	16	16	12	82	19	8	8	81	83	8	25-29	30-34	35-39	40-44	46-49	30 and over	Not
Total	543, 852	4,050	1,984	14,887	25, 645	24,360	20, 769	19, 301	21,446	21,044	19, 203	17,710	74,919	169,89	61,587	53, 425	38, 624	52, 813	461
Criminal homielde Robbery Asobati Burghary—breaking or entering. Larceny—theft (except auto theft). En beztlement and fraud Stolen property; buying, roceiving etc. Forgery and counterfeiting Rape Prostitution and commercialized vices Other sex offenses Weapons; earrying, possessing etc. Other sex offenses Weapons; earrying, possessing etc. Offenses against family and children. Liquor laws Driving while intoxicated Road and driving laws Parking violations Parking violations Other franting and motor vehicle laws. Disorderly conduct. Usunkenness Vagrancy Gambling	高い。 11年 11年 11年 11年 11年 11年 11年 11	1,138 385 385 385 385 110 10 10 111 111 111 111 111 111 111	28 88 88 88 88 88 88 88 88 88 88 88 88 8	2,2,2,753 2,2,533 2,2,533 3,2,2,7,3 2,1,1,7 2,1,1,7 2,1,1,7 2,1,1,7 3,3,3,3,3,4 6,0,2,3,1,7 8,3,3,4 8,3,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,3,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8	1, 168 2, 705 2, 705 195 195 195 195 195 195 195 195 195 19	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	11.186 12.283.383 12.283.383 12.283.383 12.283 12.283 12.3	1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 277 1, 278 1,	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	21.1.9 21.2.9 22.2.9 22.2.9 23.3.3.3.4 23.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	1, 614 1, 614 1, 614 1, 614 1, 614 1, 614 1, 616 1,	200 1, 5742 1, 673 1, 673 361 285 285 282 282 282 282 282 282 282 282	25.25.25.25.25.25.25.25.25.25.25.25.25.2	7.56 7.56	217 838 838 838 838 838 838 838 838 838 83	639 608 608 608 608 608 608 608 608 608 608	2, 286 2, 286 3,	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	404000000000000000000000000000000000000
Not stated All other offenses		167	986	, 827	2, 253	1,821	1, 537	1,388	1,476	1,384	1,178	1,045				348	1,248		202

Source: Department of Justice, Federal Bureau of Investigation; annual bulletin, Uniform Crime Reports for the United States and Its Possessions.

No. 112.—Sentenced Federal Prisoners Received From Courts of Offense: Fiscal Years Ended June 30, 1935 to 1946

OFFINSE	1805	1936	1987	1908	1939	1940	1941	1942	25.	7	1945	1946
Graaf sets!	2, 43	24, 862	24, 262	2,887	21,750	22,083	21, 706	20,027	16, 630	19, 216	21, 200	20,112
War-related offenses, total Belocity Service Act 1	×	41	8	92	Ħ	3	£ã	4.1 961	7. % 14. %	9. % 20.00	2, 588 013	2.: 32
Other national-defense laws ? Military court-martial cases	8	47	8	2	B	<b>=3</b>	191	25	1,12 136	1. 288	7, 150 1, 826	1, 162 2, 216
Other Pederal offenses, total Counterfeiting and forget? Embestlement and fruid ' Immigration laws. Juvenile delinquency '.  Kidnsping	4 4 4 4 4 55 8	2.1. 2.2.2.2.2.3.2.3.3.3.3.3.3.3.3.3.3.3.3.	2, 172 1, 486 1, 510 2, 802 4	# 25.1. 28.24 14.12 14.12 14.13 14.1	27.1. 808.4. 1.7.5.1. 23.00. 23.00. 23.00. 24.00. 25.00. 25.00.	<b>1</b> -, 2 285232	11 18582	7. 28 85 4 8 8 8 8 8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	21 252 252 252 252 252 252 253 253 253 253	1. E. S.	ii ≈ 88 28 82 12 12 12 12 12 12 12 12 12 12 12 12 12
Liquor laws National Bank and Pederal Reserve Act Narootic dring laws National Motor Vehicle Theft Act	12,086 021,4,1 252,1	12,784 106 2,072 1,276	12,238 120 1,866 1,312	10, 52 531 4, 1 532 53 533 1, 1	11,362 167 2,610 1,368	10, 735 157 2, 250 1, 512	10, 123 161 1, 598 1, 488	8 5 5 5 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7 7	3, 502 74 1, 241 1, 150	2, 68, 1, 306 1, 070	2, 988 1, 13 1, 072	2, 425 60 1, 261 1, 907
That's from interstate commerce. White Slave Traffic Act Government reservation, D. C., high sees, terrifortial cases.	85. 85. 178,1	4 5 5 5 7 7 7 7 7 7 7 7 7	308 370 880 880 880	358 447 1,850	25. 25. 25. 25. 25. 25. 25.	1,719 1,719	358E	1,419 1,419	22.8 27.8 27.8 27.8 27.8	1,882 1,882	1,788. 25. 25.	157 157 1,948

1 Not in effect prior to facel year 1941.
2 Commitments under national-defense laws in effect prior to 1940 not classified separasely. Data for 1946 comprised 537 violations of O. F. A. requisitions, 381 wearing a military uniform illegally, 106 prostitution in military areas, and 138 others.
2 Figures for 1945 to 1944 are greater than those previously published because postal-laws violations, formerly above as separate offense group, have been included.

Source: Department of Justice, Bureau of Prisons; amual report, Federal Prisons, 1946.

 Offensee committed by persons 17 years of age or under upon which action was taken under Federal Juvenile Delinquency Act of 1888. Figures for facel year 1839 not available.

# No. 113.—Movement of Prisoners in State and Federal Prisons and Reformatories, by Sex: 1943 and 1944

[Excludes reports for State prisons in Georgia and Mississippi]

220		1943			1944	
пем	Total	Male	Female	Total	Male	Female
Prisoners present at beginning of year	144, 295	138, 330	5, 965	130, 805	124, 856	5, 945
Admissions during year	63, 249	57,870	5,379	62, 765	57, 591	5, 174
Received from courts		46, 339	4, 357	50, 586	46, 461	4, 125
Parole violators returned.	6, 557 2, 026	6, 113	444 80	6, 946	6, 439	507
Escaped prisoners returned	3, 970	1,946 3,472	498	2,089 3,144	1,991 2,700	98
ransferred from other institutions 1	14, 640	13, 758	882	13, 967	13, 478	489
Discharges during year Sentence expired.	23, 606	70,723 21,904 49	5, 276 1, 702	65, 669 19, 783 70	60, 547 18, 011	5, 122 1, 77
Pardoned Sentence commuted	199	190	0	335	68 322	13
Paroled.		30, 625	2,240	28,689	26, 532	2, 157
Conditionally pardoned	1,106	1,075	31	822	801	2, 10
Other conditional release.	9,514	9,037	477	8,046	7,624	422
Escaped		2, 229	92	2,370	2, 242	128
Executed		79	1	63	62	1
Died	852	831	21	756	742	14
Inher discharges Transferred to other institutions !	5,406	4, 704	702	4,735	4, 143	592
Transferred to other institutions 1	14,896	13,896	1,000	14,792	14, 200	592
Prisoners present at end of year	131, 289	125, 339	5, 950	127,076	121, 178	5, 898

Includes transfers to and from institutions other than penal institutions, formerly classified as "other admissions" and "other discharges."

# No. 114.—State and Federal Prisons and Reformatories—Felony Prisoners Received From Courts, by Selected Offenses: 1937 to 1944

[Excludes reports for State prisons in Michigan, Georgia, and Mississippi]

OFFENSE	1937	1938	1939	1940	1941	1942	1943	1944
Sumber of institutions reporting	121	124	126	151	146	146	150	147
Total	59,073	64, 265	62, 000	62, 692	56, 023	47,761	40, 273	41, 058
minal homicide  minery  torra ated assault  torray  Lareny, except auto theft  to theft  Rige  Allother offenses	5, 271 2, 874 11, 997- 10, 748 3, 474	3, 648 6, 082 3, 255 13, 068 11, 503 3, 632 1, 954 21, 123	3,297 5,646 3,234 12,669 10,975 3,156 2,030 20,993	3, 233 5, 342 3, 286 12, 236 10, 682 3, 506 1, 867 22, 540	3,355 4,356 3,074 9,772 9,082 3,688 1,790 20,906	3,008 3,848 2,818 7,434 8,193 3,179 1,719 17,562	2, 648 3, 392 2, 333 6, 358 6, 579 2, 375 1, 687 14, 901	2, 362 3, 058 2, 198 6, 393 6, 988 2, 744 1, 583 15, 732
PERCENT DISTRIBUTION Total	100.0	100,0	100,0	100, 0	100,0	100, 0	100, 0	100, 0
Cominal homicide.  Extery homevaled assault  Burgary Larway, except auto theft  Automotive  Automotive  Larway   4.9 20.3 18.2	5. 7 9. 5 5. 1 20. 3 17. 9 5. 7 3. 0 32. 9	5.3 9.1 5.2 20.4 17.7 5.1 3.3 33.9	5. 2 8. 5 5. 2 19. 5 17. 0 5. 6 3. 0 36. 0	6. 0 7. 8 5. 5 17. 4 16. 2 6. 6 3. 2 37. 3	6.3 8.1 5.9 15.6 17.2 6.7 3.6 36.8	6. 6 8. 4 5. 8 15. 8 16. 3 5. 9 4. 2 37. 0	5. 8 7. 4 5. 4 15. 6 17. 0 6. 7 3. 9 38. 3	

Source Department of Commerce, Bureau of the Census; annual report, Prisoners in State and Federal Prisons and Reformatories.

Source: Department of Commerce, Bureau of the Census; annual report, Prisoners in State and Federal Prisons and Reformatories.

No. 115.—State and Federal Prisons and Reformatories—Prisoners Present January 1 and Received from Courts During the Year: 1942, 1943, and 1944

	PRISO	JAN. 1	ESENT	PRIS	ONERS R	ECEIVED	FROM CO	URTS
DIVISION AND STATE							1944	
	1942	1943	1944	1942	1943	Total	Male	Female
United States 1	157, 514	144, 295	130, 805	60, 425	50, 696	50, 586	46, 461	4, 125
Federal institutions <sup>1</sup>	18, 465	16, 906	16, 113	13, 725	12, 203	14, 047	13, 358	689
	139, 049	127, 389	114, 692	46, 700	38, 493	36, 539	33, 103	3, 436
New England: Maine. New Hampshire. Vermont Massachusetts. Rhode Island. Connecticut	605 243 322 2, 721 348 1, 055	524 242 255 2,740 360 1,163	440 207 233 2, 646 371 1, 175	270 84 160 1,009 247 624	266 57 123 972 284 652	295 60 123 910 264 526	212 60 113 537 174 343	83 10 373 90 183
Middle Atlantic: New York New Jersey Pennsylvania	15, 883 3, 543 7, 102	14, 397 3, 299 6, 851	13, 399 2, 972 6, 682	3, 232 1, 392 2, 027	2, 671 1, 166 1, 978	2, 646 1, 241 1, 824	2, 306 1, 053 1, 675	340 188 149
East North Central: Ohio. Indiana Illinois Michigan Wisconsin	8, 260	7, 442	7, 008	1, 788	1, 821	1, 914	1,756	158
	4, 218	3, 909	3, 293	989	769	885	853	32
	10, 234	10, 019	8, 631	1, 507	1, 088	993	898	95
	7, 571	7, 511	7, 447	2, 337	2, 238	2, 209	2,104	105
	2, 423	2, 193	1, 918	5, 057	3, 516	2, 970	2,876	94
West North Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 415	2, 058	1, 769	610	488	378	355	23
	2, 447	2, 104	1, 785	537	454	454	414	40
	3, 949	3, 473	3, 040	1, 117	935	828	810	18
	319	268	216	149	88	85	84	1
	371	324	237	166	80	83	79	4
	885	826	678	397	293	323	263	60
	2, 237	1, 895	1, 539	560	470	371	317	54
South Atlantie: Delaware Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina	168	151	130	95	74	96	92	4
	3, 127	2,907	2, 577	2, 758	2, 147	2, 371	2, 038	333
	1, 604	1,535	1, 345	689	527	442	415	27
	4, 038	4,142	3, 841	1, 524	1, 331	1, 256	1, 194	62
	2, 689	2,736	2, 431	593	392	296	275	21
	4, 441	4,309	3, 937	1, 029	841	929	859	70
	1, 217	1,175	1, 082	413	325	282	240	42
	3, 799	3,005	2, 521	963	791	749	703	46
East South Central: Kentucky Tennessee Alabarus	4, 410	3, 726	3, 155	1, 320	879	744	730	14
	2, 973	2, 820	2, 523	841	671	554	522	32
	4, 602	4, 474	3, 555	3, 398	2, 307	1,750	1, 440	310
West South Central: Arkansas Louislana Oklahoma Texas	1, 611	1, 509	1, 425	687	604	416	355	61
	2, 892	2, 806	2, 584	829	701	605	556	49
	3, 522	2, 777	2, 268	1,052	801	693	648	45
	5, 814	4, 835	3, 644	1,975	1, 579	1,611	1, 567	44
Mountain: Montana Idabo. Wyoming Colorado New Mexico Arizonn Utah Nevada	492 241 337 1,536 667 726 318 241	412 175 274 1, 388 644 653 276 216	353 148 276 1,300 506 603 264 237	211 125 112 601 240 298 123 112	160 73 109 556 222 300 130 121	150 107 113 443 193 282 103 118	148 104 113 431 181 269 101 115	12 12 12 13 2 3
Pacific: Washington Oregon California	2, 256	1, 857	1, 778	530	548	687	666	21
	976	816	794	357	316	354	341	13
	7, 201	6, 018	5, 729	1, 566	1, 579	1, 813	1, 718	95

 $<sup>^{\</sup>rm I}$  No reports received from State prisons in Georgia and Mississippi,  $^{\rm S}$  Not included in State figures.

Source: Department of Commerce, Bureau of the Census; annual report, Prisoners in State and Federal Prisons and Reformatories.

No. 116.—State and Federal Prisons and Reformatories—Felony Prisoners Received From Courts, by Type of Institution, and Sex, by Offense: 1944

[Excludes reports for State prisons in Michigan, Georgia, and Mississippi]

	ALL	INSTITUT	ONS	FEDERA	L INSTIT	UTIONS	STATE	INSTITU	MONS
OPTENSE	Total	Male	Fe- male	Total	Male	Fe- male	Total	Male	Fe- male
All effenses	41,068	38, 880	2, 178	12, 417	12, 060	357	28, 641	26, 820	1, 821
Murder Manslaughter Robbery Aggravated assault Burgiary	1,052 3,058 2,198	1, 214 891 2, 994 2, 062 6, 311	96 161 64 136 82	96 48 133 185 149	96 46 132 185 149	2 1	1, 214 1, 004 2, 925 2, 013 6, 244	1, 118 845 2, 862 1, 877 6, 162	96 159 63 136 82
Larreny, except auto theft Auto theft Ent-tezzlement and fraud Stolen property Forgery	1, 187	6, 515 2, 720 1, 123 425 2, 175	473 24 64 28 188	1, 066 1, 202 625 118 571	1, 042 1, 186 602 115 504	24 16 23 3 67	5, 922 1, 542 562 335 1, 792	5, 473 1, 534 521 310 1, 671	449 8 41 25 121
Eape Commercialised vice	1, 583 301 1, 247 1, 255 164	1, 583 261 1, 089 1, 121 158	40 158 134 6	192 226 80 1,080 14	192 205 80 976 14	21 104	1, 391 75 1, 167 175 150	1, 391 56 1, 009 145 144	19 158 30 6
Nonsupport or neglect. Volating liquor laws. Volating traffic laws. Volating National Defense laws. Other offenses.	2,027 76	389 1, 963 73 8, 826 1, 967	206 44 3 84 237	1, 845 3, 846 939	1, 811 3, 812 911	34 34 28	593 182 76 14 1, 265	387 172 73 14 1,056	206 10 3 209

Source: Department of Commerce, Bureau of the Census, annual report, Prisoners in State and Federal Prisons and Reformatories.

# No. 117.—State and Federal Prisons and Reformatories—Felony Prisoners Received From Courts, by Color, Nativity, Age, and Sex: 1942, 1943, and 1944

[Excludes reports for State prisons in Michigan, Georgia, and Mississippil

				1944						1944	
COLOR, NATIVITY,	1942	1943	Total	Male	Fe- male	AND AGE	1942	1943	Total	Male	Fe- male
Total	47, 761	40, 273	41,058	38,880	2, 178	Age-Continued.					
Color and nativity:						20	2, 558 8, 963	2, 159 7, 666		2, 193 7, 508	144
Wilden	32, 482	27, 616	28, 280	26, 941	1. 339	25 to 29	8, 273	6, 725		6, 532	355
Native 1			26, 584		1, 293	30 to 34	6, 335	5, 165		5, 120	29
Foreign-born			1,696		46	35 to 39	5, 007	4. 039		3, 874	213
S-270				11, 354	811	40 to 44	3, 539	2, 888	2,768	2, 623	143
All other	619	526	613	585	28	45 to 49	2, 294	1,804	1,756	1,682	74
Apr:	100	r m				50 to 54	1,469	1,065	1,090	1,052	38
Eder 15 years	19	36	31	30	1	55 to 59	958	680	622	601	21
.' to 17	2, 441		2,680		114	60 to 64	462	368	364	354	10
3	2, 324			2,174	129	65 and over	391	337	291	287	4
il	2,546	2, 567	2,425	2,284	141	Unknown	182				

Includes white, unknown nativity.

Source Department of Commerce, Bureau of the Census; annual report, Prisoners in State and Federal France and Reformatories.

#### 4. Immigration, Emigration, and Naturalization

Aliens or citizens arriving or departing by vessel or airplane at seaports of the United States are recorded on passenger and crew lists or manifests by officials of the transportation companies, these lists or manifests being delivered to the Immigration and Naturalization Service of the Department of Justice. Persons going by land or air between Mexico or Canada and the United States are required to enter or depart at land border stations where they are registered by officers of the Immigration and Naturalization Service. Statistics of immigration and emigration are prepared from these and other records by the Immigration and Naturalization Service.

Immigration.—Although the reporting of alien arrivals was required at an early date in certain of the colonies and original States, the continuous record of immigration to the United States begins with the fiscal year ending September 30, 1820. Under the Act of March 2, 1819, passenger lists for all vessels arriving from foreign places were to be delivered to the local collector of customs, copies transmitted to the Secretary of State, and the information reported to Congress. Immigration statistics were compiled by the Department of State from 1820 to 1874 and by the Bureau of Statistics of the Treasury Department from 1867 to 1895. Since 1892 there has been a separate office or bureau of immigration, now a part of the Immigration and Naturalization Service. Annual reports were issued by this bureau from 1892 to 1932. From 1933 to 1940, a summary of the work of the Immigration and Naturalization Service was given in the Annual Reports of the Secretary of Labor. For 1941, the Annual Report of the Attorney General contained a report on immigration and naturalization. No report was published for 1942. For subsequent fiscal years, Annual Reports of the Immigration and Naturalization Service (submitted by the Commissioner to the Attorney General) were published in mimeographed form.

Since 1820 the official immigration statistics (see table 119) have changed considerably in completeness and in the basis of reporting. The early figures were for arrivals at Atlantic and Gulf coast seaports of the United States. Pacific coast arrivals were first reported in 1850. Aliens arriving at Canadian seaports en route to the United States were included after 1893. The reporting of arrivals over the land borders began in 1904 and was gradually extended up to 1908. Hawaii, Puerto Rico, and Alaska were treated as integral parts of the United States for purposes of immigration and emigration statistics beginning in 1901, 1902, and 1904 respectively. Travel between the Philippine Islands and the United States was not treated as immigration or emigration between July 1, 1898 and May 1, 1934.

Prior to 1868 arriving alien passengers were recorded, thereafter immigrant arrivals (i. e., omitting aliens coming for temporary stay). Subsequent to the passage of the Act of 1891 which increased the number of excludable classes, the basis of reporting was changed from arrivals to admissions (i. e., omitting aliens not permitted to enter the United States), except for the period 1895 to 1897, inclusive, when the reporting of arrivals was resumed.

Two classes of alien admissions are now reported, immigrant and nonimmigrant (see table 120). Included in the nonimmigrant class are aliens admitted under section 3 of the Immigration Act of 1924 (see table 128), returning resident aliens, students, and others. An immigrant alien is defined as an alien, other than a returning resident, admitted for permanent residence, under either quota or nonquota status. Nonquota immigrants admitted comprise immigrants born in Canada, Newfoundland, Mexico, Cuba, Haiti, the Dominican Republic, the Canal Zone, and independent countries of Central and South America, and their wives and unmarried children under age 18 if accompanying or following to join such immigrants; relatives of citizens of the United

States (wives, husbands, unmarried children under age 21); ministers and professors who enter solely for the purpose of carrying on their vocations, and their wives and unmarried children under age 18, if accompanying or following to join such ministers and professors; and others. Certain temporary admissions such as of persons in possession of border-crossing identification cards are not included either in the immigrant or nonimmigrant totals.

Emigration.—No official record of emigration was kept prior to July 1, 1907. Alien departures are classified as emigrant and nonemigrant (see table 120). For statistical purposes an alien emigrant is an alien resident of the United States departing with the declared intention of residing permanently in a foreign country. The nonemigrant category includes both alien residents of the United States departing for a temporary sojourn abroad, and aliens leaving the United States after a temporary stay.

Naturalization.—Naturalization statistics for the United States began with the fiscal year 1907. Prior to this time each court kept records of naturalizations but no national data were compiled. The Act of June 29, 1906, effective September 27, 1906, provided for periodic returns by all courts conducting naturalization proceedings, and for the filing with a central Federal agency of a duplicate copy of each declaration of intention and petition for naturalization filed, and of each certificate of citizenship issued. Naturalization statistics were originally compiled by the Division of Naturalization of the Department of Commerce and Labor, now by the Immigration and Naturalization Service.

Alien registration.—The Act of June 28, 1940, required the registration of all aliens remaining in the United States (including Alaska, Hawaii, Puerto Rico, and the Virgin Islands) for a period of thirty days or longer. Aliens resident in the United States on August 27, 1940, were required to register on or before December 26, 1940. Aliens arriving subsequent to August 27, 1940, and not registered by the consul granting visas were required to register within thirty days of arrival. Aliens having their first or second naturalization papers were not exempt from the registration requirements, but those whose petitions for naturalization were pending and who expected to be naturalized prior to December 26, 1940, were instructed not to register. Registration was not required of officials of foreign governments and members of their families. Persons whose citizenship status was not clearly defined were advised to register.

The reported total of alien registrations includes registrations during the period August 27 to December 26, 1940, together with subsequent registrations of aliens who extered the United States prior to January 1, 1941. The total does not include seaman registrations.

No. 118.—Estimated Resident Aliens in Continental United States, for Selected Dates: 1941 to 1945

			Ci	IANGE IN PR	ECEDING PE	RIOD	
DATE	Number of aliens	Net de- crease	Decrease through nat- uralization	Decrease through mortality	Decrease through emigration	Decrease through other causes?	Increase through immigration
as : 1941 27 1. 1941 27 1. 1942 27 1. 1942 27 1. 1943 27 1. 1944 27 1. 1945	4, 889, 770 4, 693, 623 4, 349, 269 3, 949, 399 3, 410, 175 3, 050, 803	196, 147 344, 354 399, 870 539, 224 359, 372	156, 794 269, 419 317, 675 440, 174 237, 221	50, 341 84, 864 83, 139 80, 041 75, 800	7, 464 7, 212 5, 088 5, 652 7, 417	7, 215 11, 422 17, 615 41, 796 76, 819	25, 667 28, 563 23, 647 28, 439 37, 885

Exemptes do not take into account the considerable temporary movement of aliens into and out of the United

Departations, voluntary departures, expatriations, denaturalizations, etc.

Serve: Department of Justice, Immigration and Naturalization Service; records.

No. 119.—Immigration: 1821 to 1946

[Data are for fiscal years ended June 30, except as noted; for periods they are totals, not annual averages. From 1830 to 1867 figures represent alien passengers arriving; for 1868 to 1891 inclusive and 1895 to 1897 inclusive, immigrant alien arrivals; for 1892 to 1894 and for 1898 to the present time, immigrant aliens admitted]

PERIOD OR YEAR	Number	YEAR	Number	YEAR	Number	YEAR	Number
1821-1830 <sup>1</sup>	143, 439 599, 125	1897 1898	230, 832 229, 299	1917 1918	295, 403 110, 618	1937	50, 244 67, 895
1841-1850 3 1851-1860 3	1, 713, 251 2, 598, 214	1999	811, 715 448, 572	1919 1920	141, 1 <b>32</b> 430, 001	1989 1940	82, 998 70, 756
1861-1870 4	2, 314, 824	1901	487, 918	1921	805, 228	1941	51, 776
1871-1880 1881-1890	2, 812, 191 5, 246, 613	1902 1903 1904	648, 743 857, 046 812, 870	1922 1923 1924	309, 556 522, 919 706, 896	1942 1943 1944	28, 781 23, 725 28, 551
1891-1900 1901-1910 1911-1920	3, 687, 564 8, 796, 386 5, 735, 811	1905	1, 026, 499 1, 100, 785	1925 1926	294, 814 304, 488	1945	38, 119 108, 721
1921-1930	4, 107, 209	1907	1, 285, 349	1927	335, 175	Calendar	100,121
1931-1940 1900-1904	528, 431 3, 255, 149	1908	782, 870 751, 786	1928 1929	307, 255 279, 678	years: 1938	76, 082
1906-1909 1910-1914	4, 947, 239 5, 174, 701	1910 1911	1, 041, 570 878, 587	1930 1931	241, 700 97, 139	1939 1940	73, 564 60, 455
1915-1919 1920-1924	1, 172, 679 2, 774, 600	1912	838, 172 1, 197, 892	1932 1933	35, 576 23, 068	1941	43, 211 23, 765
1925-1929 1930-1934	1, 520, 910 426, 953	1914	1, 218, 480 326, 700	1934	29, 470 34, 956	1943 1944	26, 471 81, 754
1935-1939 1940-1944	272, 422 203, 589	1916	298, 826	1936	36, 329	1945	45, 603

<sup>&</sup>lt;sup>1</sup> Oct. 1, 1820, to Sept. 30, 1830. <sup>2</sup> Oct. 1, 1830, to Dec. 31, 1840.

No. 120.—ALIENS ADMITTED AND DEPARTED: 1910 to 1946

		ADMITTED			DEPARTED			ADMISSIONS PARTURES 1
PERIOD OF YEAR ENDED—	Total	Immi- grant	Nonim- migrant	Total	Emigrant	Nonemi- grant	Total	Immigrant over emi- grant
June 30:								
	6, 075, 800	5, 174, 701	901, 099	2. 789. 654	1, 442, 802	. 816. 762	3, 316, 146	3, 731, 809
	1. 612. 743	1, 172, 679	440, 064	2, 759, 654 1, 180, 859	618, 223	562, 636	431, 884	554, 156
1920-1924, total	3, 584, 952	2, 774, 600	810, 352	1, 616, 808	802 984	723, 824	1, 908, 144	1. 881, 616
1925-1929, total	2, 472, 500	1, 520, 910	951, 590	1, 233, 607	389, 746	843, 861	1, 238, 893	1, 181, 164
1930-1934, total	1, 216, 396	426, 953		1, 271, 972	335, 690	936, 282	-55, 576	91, 263
		l						1
1935-1939, total	1, 123, 532	272, 422	851, 110	1, 030, 939	153, 248	877, 691	92, 598	119, 174
1940-1944, total	718, 844	203, 589	515, 255	472, 324	56, 715	415, 609	246, 520	146, 874
1928		307, 255	193, 376	274, 356	77, 457	196, 899	226, 275	220, 798
1929. 1930.		279, 678	199, 649	252, 498	69, 203	183, 295	226, 829	210, 475
1930	446, 214	241, 700	204, 514	272, 425	50, 661	221, 764	173, 789	191, 039
1931		97, 139	183, 540	290, 916	61, 882	229, 034	-10, 237	35, 257
1932	174, 871	35, 576	139, 295	287, 657	103, 295	184, 362	-112,786	-67, 719
1933	150, 728	23,068	127, 660	243, 802	80,081	163, 721	-93, 074	-57, 013
1934		20, 470	184, 484	177, 172	39, 771	137, 401	<b>—13, 268</b>	-10, 301
1935	179, 721	34, 956	144, 765	189, 050	38,834	150, 216	-9, 329	<b>-8,8</b> 78
1936	190, 809	36, 329	154, 570	198, 284	86.817	157, 467	-2.385	512
1937	231, 884	80, 244	181, 640	224, 582	26, 736	197, 846	7, 303	23, 806
1938	252, 607	67, 895	184, 802	222, 614	26, 210	197, 404	30, 083	42.685
1939	268, 331	82,998	185, 333	201, 409	26, 651	174, 758	66, 922	56.347
1940	206, 788	70, 756	136, 032	166, 164	21, 461	144, 703	42, 634	49, 295
***		l			1	•	· ·	
1941	151, 784	51, 776	100,008	88, 477	17, 118	71, 863	68, 307	84, 061
1942	111, 238	28, 781	82, 457	74, 552	7, 363	67, 189	86, 686	21, 418
1948	104, 842	23, 725	81, 117	88, 722	6, 107	58, 615	46, 120	. 18,618
1944 1945	142, 192 202, 366	28, 551	113, 641	84, 409	5, 669	78, 740	57, 783	22,883
1946	312, 190	38, 119 108, 721	164, 247	98, 362	7, 442	85, 920	109,004	30, 677
Dec. 31:	317,190	100, 121	203, 469	204, 353	18, 143	186, 210	107, 837	90, 578
1944	167, 273	31, 754	135, 519	89, 885	6, 269	83, 616	77, 368	25, 485
1945	225, 731	45, 608	180, 128	151, 486	13, 679	187, 757	74, 296	31, 234
	,	,		1	-~,0,4	201, 101	1-1, 200	01, 220

<sup>1</sup> Excess of departures indicated by a minus (-) sign.

Calendar years.
 Jan. 1, 1861, to June 30, 1870.

Source of tables 119 and 130: Department of Justice, Immigration and Naturalization Service; Annual Report releases, and records.

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No. 121.—ALIENS DEBARRED AND DEPORTED: 1900 to 1946

PERSON OR TEAR ENDED JUNE 30	Debarred	De- ported	TEAR ENDED JUNE	Debarred	Deported	Deport- able aliens required to depart	Indigent allens re- turned at their re- quest 1
1910-1904, total   1916-1909, total   1916-1914, total   1915-1919, total   1920-1924,	29, 499 58, 688 115, 655 74, 929 90, 206	2, 510 6, 709 16, 010 11, 835 21, 694	1937 1938 1939 1940 1941	8, 076 8, 066 6, 498 5, 300 2, 929	8, 829 9, 275 8, 202 6, 954 4, 407	8, 788 9, 278 9, 590 8, 594 6, 531	40 1, 070 1, 825 1, 151 152
1925-1929, total 193-1934, total 1935-1939, total 1940-1944, total	102, 661 35, 952 35, 196 13, 199 7, 000	56, 594 82, 943 43, 820 26, 456 9, 159	1942 1943 1944 1945 1946	1, 833 1, 495 1, 642 2, 341 2, 942	3, 709 4, 207 7, 179 11, 270 14, 375	6, 904 11, 947 32, 270 69, 490 101, 945	30 5 4 12 21

<sup>&</sup>lt;sup>1</sup> Excludes 580 Filipinos returned at own request in 1937, 502 in 1938, 392 in 1939, 425 in 1940, and 134 in 1941.

No. 122.—Immigrant Aliens Admitted and Emigrant Aliens Departed, by Sex, Age, and Occupation: Years Ended June 30, 1930 to 1946

SEX, AGE, OCCUPATION	1930-1934, total	1935-1939, total	1940–1944, total	1945	1946
inicions, total	426, 953	272, 422	203, 589	38, 119	108, 721
Vales	192, 884	119, 832	90, 222	13, 389	27. 27
l'emales	234, 069	152, 590	113, 367	24. 730	81, 446
Males per 1,000 females.	824	785	796	541	338
Under 16 years.	74, 398	44, 529	28, 565	5, 645	11, 09
16 to 44 years 1	301.084	181, 158	127, 095 i	25, 482	85, 79
16 to 44 years <sup>1</sup>	51, 471	46, 735	47, 929	6, 992	11, 83
Diterates, number 3 Percent	8, 180 1. 9	5, 786 2. 1	1, 652 . 8	416 1.1	<b>87</b> 9
Reporting occupations—	ł			1	
Professional and semiprofessional workers	18. 521	21, 555	21.863	2, 852	6, 19
Farmers and farm managers.	12, 238	4, 674	2,041	497	94
Proprietors, managers, and omcials, except farm	10, 232	20, 888	17, 242	1, 457	3, 61
Clerical, sales, and kindred workers	21,095	12, 512	13, 044	3, 715	8, 37
Craftsmen, foremen, and kindred workers	3 48, 170	01 404	17 404	ſ 2,120	4, 15
Operatives and kindred workers	48, 170	21, 404	17, 404	2,391	4, 66
Domestic service workers	41,400	17, 914	7, 161	1.495	2, 46
Protective service workers				62	11
Service workers, excluding domestic and protective.	13,089	7, 645	4,036	965	2, 03
Farm laborers and foremen	17, 779	2, 134	840	225	18
Laborers, except farm.	26, 084	8, 935	5,056	886	1, 47
upertures, total	335, 690	153, 248	56, 715	7, 442	18, 14
Males	216, 614	94, 612	35, 038	3, 745	10, 24
Females	119,076	58, 636	21,677	3, 697	7, 89
Males per 1,000 females.	1, 819	1,614	1,616	1,013	1, 29
Under 16 years		10, 087	4, 188	1, 434	2, 19
14 to 44 years 1	226, 108	94, 890	36, 352	3, 932	8, 55
4º years and over 1	83, 464	48, 271	16, 175	2,076	7, 39
Reporting occupations—			ł		
Professional and semiprofessional workers		7, 416	4,550	707	1, 89
Farmers and farm managers	7, 463	3, 573	1, 219	54	21
Proprietors, managers, and officials, except farm		6,728	2,916	551	1, 80
Clerical, sales, and kindred workers.	10, 141	<b>5, 523</b> .	2, 464	380	97
Craftsmen, foremen, and kindred workers	37.913	14, 192	4.813	ſ 157	44
Operatives and kindred workers	1)		_, -,	216	99
Domestic service workers	21, 114	10, 881	1, 814	125	36
Protective service workers				104	24
Service workers, excluding domestic and protective.		4, 549	1,341	98	39
Farm laborers and foremen	3, 840	4, 326	1,400	145	1, 23
Laborers, except farm	100,054	87, 232	12, 427	503	95

<sup>: 1968-1944, 16</sup> to 45 years.

2 1967-1944, 46 years and over.

5 Tmable to reed or write in any language.

Source of tables 121 and 122: Department of Justice, Immigration and Naturalization Service; Annual Report, image, and records.

No. 119.-Immigration: 1821 to 1946

[Data are for fiscal years ended June 30, except as noted; for periods they are totals, not annual averages. From 1820 to 1867 figures represent alien passengers arriving; for 1868 to 1891 inclusive and 1895 to 1897 inclusive, immigrant alien arrivals; for 1892 to 1894 and for 1898 to the present time, immigrant aliens admitted]

PERIOD OR YEAR	Number	YEAR	Number	YEAR	Number	YEAR	Number
1821-1830 <sup>1</sup> 1831-1840 <sup>3</sup> 1841-1850 <sup>3</sup> 1851-1860 <sup>3</sup>	143, 439 599, 125 1, 713, 251 2, 598, 214	1897. 1898. 1899. 1900.	230, 832 229, 299 811, 715 448, 572	1917. 1918. 1919. 1920.	295, 403 110, 618 141, 132 430, 001	1937 1938 1939 1940	50, 244 67, 895 82, 998 70, 756
1861-1870 4 1871-1880 1881-1890 1891-1900 1901-1910	2, 314, 824 2, 812, 191 5, 246, 613 3, 687, 564 8, 796, 386	1901	487, 918 648, 743 857, 046 812, 870 1, 026, 499	1921	805, 228 309, 556 522, 919 706, 896 294, 314	1941	51, 776 28, 781 23, 725 28, 551 38, 119
1911-1920 1921-1930 1931-1940 1900-1904	5, 735, 811 4, 107, 209 528, 431 3, 255, 149	1906 1907 1908 1909	1, 100, 785 1, 285, 349 782, 870 751, 786	1926. 1927. 1928. 1929.	304, 488 335, 175 307, 255 279, 678	1946	106, 721 76, 082
1905-1909 1910-1914 1915-1919 1920-1924 1925-1929	1, 172, 679 2, 774, 600 1, 520, 910	1910 1911 1912 1918 1914	878, 587 878, 587 838, 172 1, 197, 892 1, 218, 480	1981 1982 1983 1984	241, 700 97, 189 85, 576 23, 068 29, 470	1940 1941 1942 1943	73, 564 60, 455 43, 211 23, 765 26, 471
1930-1934 1935-1939 1940-1944	426, 953 272, 422 203, 589	1918	326, 700 298, 826	1935 1936	34, 956 36, 329	1944. 1945.	81, 754 45, 603

<sup>&</sup>lt;sup>1</sup> Oct. 1, 1820, to Sept. 30, 1830. <sup>2</sup> Oct. 1, 1830, to Dec. 31, 1840.

#### No. 120.—Aliens Admitted and Departed: 1910 to 1946

		ADMITTED			DEPARTED		ADMISSIONS PARTURES <sup>1</sup>
PERIOD OR YEAR ENDED—	Total	Immi- grant	Nonim- migrant	Total	Emigrant Nonen		Immigrant over emi- grant
June 30:							
	6, 075, 800	5, 174, 701	901.099	2, 789, 654	1, 442, 892 1, 316, 70	2 3, 316, 146	3, 731, 809
	1, 612, 743	1, 172, 679	440,064	2, 759, 654 1, 180, 859	618, 223 562, 6		554, 456
1920-1924, total	3, 584, 952	2, 774, 600	810, 352	1, 616, 808	892, 984 723, 8		1, 881, 616
	2, 472, 500	1, 520, 910		1, 233, 607	389, 746 848, 80		1, 181, 164
1930-1934, total	1, 216, 396	426, 953	789, 443	1, 271, 972	335, 690 936, 20	2 -55, 576	91, 263
1935-1939, total	1, 123, 582	272, 422	851, 110	1, 030, 939	153, 248 877, 6	92,593	119, 174
1940-1944, total	718, 844	203, 589	515, 255	472, 324	56, 715 415, 60		146, 874
1928	500, 631	307, 255	193, 376	274, 356	77, 457 196, 80		220, 798
1929	479, 327	279, 678	199, 649	252, 498	69, 203   183, 26	5 226, 829	210, 475
1930	446, 214	241, 700	204, 514	272, 425	50, 661 221, 70		191, 039
1931		97, 139	183, 540	290, 916	61, 882 229, 00		35, 257
1932		35, 576	139, 295	287, 657	103, 295   184, 30		<b>—67</b> , 719
1933	150, 728	23, 068	127, 660	243, 802	80,081 163,7		-57, 013
1934	163, 904	20, 470	134, 434	177, 172	39, 771 137, 40		-10, 301
1935	179, 721	34, 956	144, 765	189, 050	38, 834   150, 21	6 -9,320	<b>—8,</b> 878
1936		36, 329	154, 570	198, 264	85, 817 157, 44		512
1937		50, 244	181, 640	224, 583	26, 736   197, 84		23, 806
1938		67, 895	184, 802	222, 614	25, 210   197, 44		42, 685
1939		82, 998	185, 333	201, 409	26, 661 174, 7		56, 347
1940	208, 788	70, 756	138, 032	166, 164	21, 461   144, 70	3 42,624	49, 295
1941		51, 776	100, 008	88, 477	17, 118 71,	63, 307	84, 061
1942	111, 238	28, 781	82, 457	74, 552	7, 363 67, 1		21, 418
1948	104, 842	23, 725	81, 117	58, 722	5, 107 58, 6		18,618
1944		28, 551	113, 641	84, 409	5, 669 78, 74		22, 862
1945	202, 366	38, 119	164, 247	93, 362	7, 442 85, 9		80, 677
1946	312, 190	108, 721	203, 469	204, 353	18, 148 186, 2	0 107, 837	90, 578
Dec. 81:		ll					
1945		81, 754	185, 519	89, 885	6, 269 83, 6		<b>35, 4</b> 88
1940	225, 731	45, 608	180, 128	151, 486	13, 679   137, 7	74, 296	31, 934

<sup>1</sup> Excess of departures indicated by a minus (-) sign.

Calendar years.
 Jan. 1, 1861, to June 30, 1870.

Source of tables 119 and 130: Department of Justice, Immigration and Naturalization Service; Annual Report releases, and records.

No. 121.—ALIENS DEBARRED AND DEPORTED: 1900 to 1946

PERSON OR TEAR ENDED JUNE 30	Debarred	De- ported	TEAR ENDED JUNE	Debarred	Deported	Deport- able aliens required to depart	Indigent allens re- turned at their re- quest 1
1935-1904, total 1985-1909, total 1910-1914, total 1915-1919, total 1920-1924, total	29, 499 58, 688 115, 655 74, 929 90, 208	2, 510 6, 709 16, 010 11, 835 21, 694	1937 1938 1939 1940 1941	8, 076 8, 066 6, 498 5, 300 2, 929	8, 829 9, 275 8, 202 6, 954 4, 407	8, 788 9, 278 9, 590 8, 594 6, 531	40 1, 070 1, 825 1, 151 152
1925-1929, total 150-1924, total 1335-1939, total 190-1944, total	102, 661 35, 952 35, 196 13, 199 7, 000	56, 594 82, 943 43, 820 26, 456 9, 159	1942 1943 1944 1945 1946	1, 833 1, 495 1, 642 2, 341 2, 942	3, 709 4, 207 7, 179 11, 270 14, 375	6, 904 11, 947 32, 270 69, 490 101, 945	30 5 4 12 21

<sup>&</sup>lt;sup>1</sup> Excludes 580 Filipinos returned at own request in 1937, 502 in 1938, 392 in 1939, 425 in 1940, and 134 in 1941.

No. 122.—Immigrant Aliens Admitted and Emigrant Aliens Departed, by Sex, Age, and Occupation: Years Ended June 30, 1930 to 1946

SEX, AGE, OCCUPATION	1930-1934, total	1935-1939, total	1940-1944, total	1945	1946
interiore, total	426, 953	272, 422	203, 589	38, 119	108, 72
Vales	192, 884	119, 832	90, 222	13, 389	27. 27
Females	234, 069	152, 590	113, 367	24, 730	81, 44
Males per 1,000 females.	824	785	796	541	33
Under 16 years	74, 398	44, 529	28, 565	5, 645	11,09
16 to 44 years 1	301, 084	181, 158	127, 095	25, 482	85, 79
45 years and over 1	51, 471	46, 735	47, 929	6, 992	11, 83
Eliterates, number 3	8, 180	5, 786	1, 652	416	37
Percent	1.9	2.1	.8	1.1	•
Reporting occupations—				1	
Professional and semiprofessional workers	18, 521	21, 555	21,863	2, 852	6, 19
Farmers and farm managers	12, 238	4, 674	2,041	497	94
Proprietors, managers, and officials, except farm	10, 232	20, 888	17, 242	1, 457	3, 61
Clerical, sales, and kindred workers	21,095	12, 512	13, 044	3, 715	8, 37
Craftsmen, foremen, and kindred workers	48, 170	21, 404	17, 404	f 2, 120	4, 15
Operatives and kindred workers	),			2,391	4, 66
Domestic service workers	41, 400	17, 914	7, 161	1, 495	2, 46
Protective service workers				62	11
Service workers, excluding domestic and protective.	13, 089	7, 645	4,036	985	2,03
Farm laborers and foremen	17, 779	2, 134	840	225	18
Laborers, except farm.	26,084	8, 935	5,056	886	1, 47
spartures, total	335, 690	153, 248	56, 715	7, 442	18, 14
Males	216, 614	94, 612	35, 038	8, 745	10, 24
Pemales	119,076	58, 636	21,677	3, 697	7. 89
Males per 1,000 females	1, 819	1,614	1, 616	1,013	1, 29
Under 16 years	26, 118	10, 087	4, 188	1, 434	2, 19
14 to 44 years 1	226, 108	94, 890	36, 352	8, 932	8, 55
45 years and over 3	83, 464	48, 271	16, 175	2,076	7, 39
Reporting occupations—					
Professional and semiprofessional workers		7, 416	4,550	707	1, 89
Farmers and farm managers	7, 463	3, 573	1, 219	54	21
Proprietors, managers, and officials, except farm	10, 966	6, 728	2,916	551	1, 80
Clerical, sales, and kindred workers	10, 141	5, 523	2,464	380	97
Craftsmen, foremen, and kindred workers	37, 913	14, 192	4.813	f 157	44
Operatives and kindred workers	1)	,		216	99
Domestic service workers.	21, 114	10, 881	1, 814	125	36
Protective service workers				104	24
Service workers, excluding domestic and protective.		4, 549	1,341	98	39
Farm laborers and foremen	3, 840	4, 326	1,400	145	1, 23
Laborers, except farm.	100,054	87, 232	12, 427	503	95

<sup>· 1960–1944, 16</sup> to 45 years.

2 1960–1944, 46 years and over.

5 ∵nable to read or write in any language.

Source of tables 121 and 122: Department of Justice, Immigration and Naturalization Service; Annual Report, releases, and records.

#### No. 128.—Immigration, by Country of Origin, by Decades: 1851 to 194

[Data are totals, not annual averages, and are for periods ending June 30, except as noted. From 1881 to figures represent alien passengers arriving; for 1868 to 1891 inclusive and 1895 to 1897 inclusive, immigrant a arrivals; for 1892 to 1894 and for 1898 to the present time, immigrant aliens admitted. Data prior to 1995; to country whence aliens came; thereafter, country of last permanent residence. Because of boundary cha and changes in list of countries separately reported, data for certain countries not comparable throughout]

COUNTRY	1851- 1860 <sup>1</sup>	1861- 1870 1	1871- 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920	1921- 1930	19
All countries, total .	2, 598, 214	2, 314, 824	2, 812, 191	5, 246, 613	3, 687, 564	8, 795, 386	5, 735, 811	4, 107, 209	525
Europe, total	2, 452, 660	2, 065, 270	2, 272, 262	4, 737, 046	3, 558, 978	8, 136, 016	4, 376, 564	2, 477, 853	349
Belgium		6, 734	7, 221	20, 177	18, 167 160	41, 635 39, 280	22, 533	2, 945	
Czechoslovakia Denmark	3 740	17, 094	31, 771	88, 132	50, 231	65, 285	3, 426 41, 983		1
Eire 3 Northern Ireland	914, 119	435, 778	436, 871	655, 482	388, 416	339, 065	146, 181		{ 1
Finland France Germany Austria Hungary Great Britain:	76, 358 951, 667		177, 277, 197	1, 452, 970		73, 379 341, 498 2, 145, 266	756 61, 897 143, 945 453, 649 442, 693	49, 610 412, 202	1
Great Britain: England Scotland Wales United Kingdom not	247, 125 38, 331 6, 319	38, 769		149, 869	216, 726 44, 188 10, 557	388, 017 120, 469 17, 464	249, 944 78, 357 13, 107	159, 781	21
specified	132, 199 31 9, 231 10, 789 20, 931 1, 164	72 11, 725 9, 102 71, 631 37, 667	16, 541 95, 323 115, 922	2, 308 307, 309 53, 701 176, 586 391, 776	26, 758 95, 015 226, 266	167, 519 2, 045, 877 48, 262 190, 505 249, 534	43, 718 66, 395	26, 948 68, 531 97, 249	68
Portugal	25, 011 83	2, 512 6, 697 23, 286	39, 284 5, 266	6, 348 213, 282 4, 419 81, 988	27, 508 12, 750 505, 290 8, 731 31, 179 3, 626	69, 149 53, 008 1, 597, 306 27, 935 34, 922 79, 976	89, 732 13, 311 921, 201 68, 611 23, 091 54, 677 1, 888	67, 646 61, 742 28, 958 29, 676 14, 659	-
Yugoslavia Other Europe	5	8	1,001	682	122	665		49, 064 22, 983	8
Asia, total	41, 455	64, 630	123, 823	68, 380	71, 236	243, 567	192, 559	97,400	14
C'hina ". Japan ". Turkey in Asia " Other Asia "	41, 397	186	123, 201 149 67 406	2, 220	14, 799 25, 942 26, 799 3, 696	20, 605 129, 797 77, 393 15, 772	21, 278 83, 837 79, 389 8, 055	33, 462 19, 165	8
America, total 1	74,720	166, 607	404, 044	426, 967	38, 972	361,888	1, 143, 671	1,516,716	160
Canada and Newfound- land * Mexico * Central America * South America * West Indies * Other America	59, 309 3, 078 449 1, 224 10, 660	2, 191 95 1, 397	383, 640 5, 162 157 1, 128 13, 957		3, 311 971 549 1, 075 33, 066	179, 226 49, 642 8, 192 17, 280 107, 548	742, 185 219, 004 17, 159 41, 899 123, 424	924, 515 459, 287 15, 769 42, 215 74, 899 31	108 22 8 7 15
Africa Australia, Tasmania, and	210	312	358	857	350	7, 368	8, 443	6, 286	1
New Zealand Pacific Islands (not speci-		36	9, 886	7, 017	2, 740	11, 975	12, 348	8, 299	2
fied)	29, 169	17, 969	1, 028 790	5, 557 789	1, 225 14, 063	1, 049	1, 079 1, 147	427 228	

Source: Department of Justice, Immigration and Naturalization Service; releases.

<sup>1</sup> Jan. 1, 1851 to Dec. 31, 1860; and Jan. 1, 1861 to June 30, 1870.
2 Includes Serbia and Montenegro prior to 1920.
3 Known as Irish Free State, 1922-1927.
4 Austria included with Germany after 1937.
5 From 1890 to 1919 Poland is included with Austria-Hungary, Germany, and Russia.
6 Included in "All other countries" in 1892; in "Other Asia" in 1893 and 1894.
7 Included in "All other countries" in 1892; in "Other Asia" in 1893 and 1894.
8 Immigrants from Canada, Newfoundland, and Mexico not reported from 1886 to 1893, inclusive.
9 Included in "All other countries" in 1892 and 1893.
10 Includes 32,879 persons returning to their homes in the United States. After 1906 such aliens have been cluded in immigration statistics as nonimmigrants; prior to that year, aliens were recorded by countries whe they came (see headnote).

No. 124.—Immigrant Aliens Admitted and Emigrant Aliens Departed, by Country of Last or of Future Permanent Residence: Years Ended June 30, 1942 to 1946

[Residence of a year or more regarded as permanent residence]

	<del></del>						1			
	19	42	19	43	19	44	19	45	19	46
COUNTRY	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted
All countries, total.	28, 781	7, 363	23, 725	5, 107	28, 551	5, 669	38, 119	7, 442	108, 721	18, 143
Burgs, total	11, 153	1,091	4, 920	1,719	4, 509	2, 666	5, 943	8, 997	52, 852	10, 500
Albania. Belgium. Belgium. Cuschonlovakia. Demmerk.	346 15 137 84	1 8 105	120 3 102 100		1 126 6 136 61	1	1 71 8 64 43	29 8 1	1, 718 8 267 194	411 5 97 200
Eire. Estenie. Pinland Prance. Germany Austria.	70 14 44 4, 430 } 2, 150	18 5 31 2	182 14 49 1, 201 248	10 17 9	68 26 29 387 238	11 13 11 2	125 16 29 201 172	88 242 2	526 9 29 5, 708 2, 598 130	308 1 27 1, 192 57 8
Great Britain: England Sostland Wales	838 51 18	632 64 2	901 71 2	1, 405 47 10	1, 210 96 15	2, 199 116 8	2, 784 192 53	2, 709 296 17	30, 922 1, 586 1, 044	8, 259 437 87
Greece Himgary Italy Latvia Lithuania	174 186 108 27 52	6 9 21	229 75 49 21 43	8	226 87 120 24 37	1	176 54 213 16 19	3 8	367 49 2, 636 20 14	111 6 854
Netherlands Nethern Ireland Netway Point Portugal Rumania	139 18 72 343 437 67	5 1 56	77 83 71 894 895 45	2 8 1 100	71 44 127 292 431 70	9 7 9 1 148	50 802 61 195 570 77	13 22 17 191	355 1, 290 248 335 578 19	459 65 983 24 401
Soviet Union (Russia) Spain Sweden Switserland Yuguslavia Other Europo	60 284 205 565 73 186	17 50 28 21 2 8	82 254 58 123 29 49	23 25 24 23	41 271 58 33 93 85	19 29 35 2 5 40	18 156 45 39 88 110	73 78 79 82 6 130	72 227 643 766 65 411	575 240 526 364 93 257
Asia, total	564	817	334	12	227	95	442	329	1, 633	1, 352
hma Japan Falestine Syria Other Aria	179 44 150 24 167	135 618 7	65 20 107 9 133	1 7	50 4 45 8 120	10 4 37	71 1 133 18 219	176 43 3 107	252 14 483 90 794	785 59 283 31 194
America, total	16, 377	5, 278	18, 162	3, 331	23, 084	2, 684	29, 646	2, 500	46, 066	4, 564
Canada Central America Mexico Newfoundland South America West Indies Other America	10, 450 805 2, 378 149 989 1, 599	595 266 2, 889 14 737 770 7	9, 571 1, 218 4, 172 190 693 2, 312	439 123 2, 498 6 224 35 6	9, 821 1, 985 6, 598 322 1, 160 3, 198	451 238 1,732 9 196 58	11, 079 3, 359 6, 702 451 1, 609 5, 452 994	567 246 1, 170 38 346 123 10	20, 414 2, 338 7, 146 910 2, 633 5, 898 6, 727	745 327 1, 069 122 915 1, 384
Africa Azetralia	478 100 20 51	67 16 12 60	141 97 23 8	26 15 3	112 461 116 4	76 121 12	406 1, 261 364 19	124 138 23 8	1, 516 5, 111 898 475	314 248 57 264
ided Taknown or not reported.	43	22	40	1	38	15	38	13 310	97 73	36 808

Source: Department of Justice, Immigration and Naturalization Service; Annual Report, releases and records.

No. 125.—Immigrant Aliens Admitted and Emigrant Aliens Departed, by Race or Nationality: Years Ended June 30, 1942 to 1946

	19	42	11	43	19	44	19	<b>45</b>	19	46
RACE OR PROPLE	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted
Total	28, 781	7, 363	23, 725	5, 107	28, 551	5, 669	38, 119	7, 442	108,721	18, 143
Armenian. Bohemian and Moravian (Czech). Bulgarian, Serbian, Montenegrin. Chinese. Croatian and Slovenian. Cuban Dalmatian, Bosnian, Herzego-	61 110 23 18 37 551	5 9 124 2 316	52 88 36 4 46 551	1 8 1 4 1 5	128 148 35 34 94 1,014	1 6 9 49 20 4	120 153 52 109 119 1, 932	9 6 257 18 6	282 783 196 233 271 1,627	6 96 7 770 7 30
vinian Dutch and Flemish East Indian English	396 3, 802	79 14 1, 073	381 1 3, 629	38 2 1,418	44 430 4, 100	191 12 2, 130	34 410 7, 116	151 22 2,520	2, 005 16 41, 485	20 805 48 3, 492
Filipino. Finnish French German Greek Hebrew Irish Italian Japanese Korean		46 5 123 74 17 117 104 36 623	4 96 1,763 498 378 4,706 1,511 150	24 118 39 2 88 90 12	8 73 1, 571 1, 014 385 (1) 1, 526 244	16 121 45 18 (1) 108 7	18 78 2, 120 1, 386 352 (1) 2, 119 409	8 12 418 35 17 (1) 173 8	208 240 8, 967 4, 968 855 (1) 6, 207 4, 300 2	226 18 1, 332 376 94 (1) 482 333 12 37
Latin American Lithuanian Magyar Negro Polish Portuguese Rumanian Russian Ruthenian (Russniak) Scandinavian (Norwegians, Danes, and Swedes)	1, 132 64 131 171 436 201 84 269 80	769 2 16 145 25 105 5 36	1, 444 73 86 198 434 812 87 211 57	5 29 10 95 4 87 1	2, 533 65 164 608 840 472 96 874 77	406 3 8 86 43 126 5 51	4, 359 79 106 1, 708 1, 073 608 116 448 51	279 4 5 27 22 186 5 121	3, 271 274 329 1, 576 5, 385 782 440 1, 504 1, 710	809 8 15 68 86 483 11 656 2
Scotch Slovak Spanish Syrian Turkish Welsh West Indian (other than Cuban) Other peoples	1, 649 102 292 94 18 88 127 2, 131 130	219 8 111 11 5 25 123 2, 769 42	1, 387 129 404 80 23 89 186 3, 868 186	231 3 42 8 15 5 2, 378 15	1, 475 183 391 99 70 110 358 6, 528 2, 656	239 8 42 4 20 24 10 1,611 149	1, 985 130 422 166 51 145 546 }8, 975	420 3 98 3 70 38 16	5, 635 191 929 262 100 1, 379 700	709 48 308 13 112 59 38 4,895

<sup>&</sup>lt;sup>1</sup> Included with appropriate national group or "Other peoples." <sup>2</sup> Calbanian, Estonian, Latvian, Persian, etc., and beginning 1944, Hebrews. <sup>1</sup> Chiefly natives of Mexico.

No. 126.—Immigrant Aliens Admitted—Percentages, by Race or Nationality: Years Ended June 30, 1942 to 1946

RACE OR PROPLE	1942	1943	1944	1945	1946	BACE OR PROPLE	1942	1943	1944	1945	1946
Total	100, 0	100, 0	100, 0	100, 0	100, 0	Latin American	3.9	6.1	8.0	11.4	3.
Dutch and Flemish. English	1.3	1.6	1.5	1.1	1.8 38.1	Magyar Polish Russian	1.5	1.8	2.9	2.8 1.2	5.0
French	8.2	7.4 2.1 1.6	5.5 3.6 1.3	5.6 3.6	8.3	Scandinavian 1	2.1 5.7	2.6	2.3	1.6 5.1	1.0
Breek Hebrew	36.9	1.6	1.3	(1)	(1)	Slovak Spanish	1.0	1.7	1.4	1.1	
Irish Italian	5.9	6.4	8.3	5.6	5.7	Other peoples	7.4 6.8	16.3	22.9 21.5	39.6	19.

Included with appropriate national group or "Other peoples."
 Norwegians, Danes, and Swedes.
 Chiefly natives of Mexico.
 Other than those for which percentages given.

Source of tables 125 and 126: Department of Justice, Immigration and Naturalisation Service; Annual Report, releases, and records.

No. 127.—Annual Quotas Allotted and Quota Immigrants Admitted, by Quota Country or Region: Years Ended June 30, 1925 to 1946

Number of aliens admitted annually of any nationality subject to the quota law was limited by Immigration Act of 1971 to 3 percent of number of foreign-born of such nationality resident in continental United States as descripted by 1910 census; and by population plan of act of 1924, to 2 percent according to 1890 census. National argins clause of 1924 act, effective July 1, 1929, provided that quota of any nationality be computed by applying to 199,000 the ratio between calculated number of inhabitants in continental United States in 1920 owing their gright to nationality concerned and the total inhabitants in the United States of all nationalities subject to quota law. (For estimates of white population by countries of origin, calculated as a basis for immigration quotas, we table 97, Statistical Abstract, 1932.) Under 1924 act, minimum quota is 100; for nonquota classes, see general note, p. 104]

	AN	NUAL QU	OTA .		ATOUP	IMMIGRA	rimda str	TED	<del></del>
QCOTA COUNTRY OR REGION <sup>1</sup>	1924 '	1925- 1929	1930- 1946	1925- 1929	1930- 1934	1935- 1939	1940- 1944	1945	1946
All countries	357, 803	164, 667	153, 879	761, 622	229, 301	168, 540	121, 253	11, 623	29, 095
h	356, 061	161, 422	150, 501	755, 387	225, 725	165, 471	118, 201	11,042	27,839
No. and west, Europe	197, 630	140, 999	125, 853	656, 832	171,806	101, 950	76, 396	7, 305	16, 416
Belgium Denmark Eire 4 France Germany 4 Great Britain and	1, 563 5, 619 5, 729 67, 607	512 2, 789 28, 567 3, 954 51, 227	1, 304 1, 181 17, 853 3, 066 25, 957	2, 661 13, 116 132, 715 18, 259 242, 363	1, 926 2, 094 27, 528 5, 081 44, 144	1, 166 1, 079 3, 633 3, 100 72, 718	2, 364 918 1, 777 4, 436 46, 617	81 98 232 184 1, 189	380 259 546 1, 554 3, 634
Northern Ireland	77, 342	34,007	65, 721	154, 151	74, 264	13, 481	12, 920	5, 106	8, 701
Icetand Lauembourg Netherlands Norway Sweden Switzerland	75 92 8,607 12,202 20,042 8,752	100 100 1, 648 6, 453 9, 561 2, 081	100 100 3, 153 2, 377 3, 314 1, 707	300 495 7, 905 30, 335 44, 849 9, 683	72 150 4, 501 4, 258 4, 999 2, 789	21 69 1, 935 1, 718 1, 305 1, 725	61 231 3, 031 1, 282 981 1, 778	43 11 152 100 57 52	69 14 434 300 288 237
Sa. and east. Europe	158, 431	20, 423	24, 648	98, 555	53, 919	63, 521	41, 905	3,737	11, 423
Austria *	7, 342 302 14, 357 1, 348 3, 921 3, 063	785 100 3,073 124 471 100	1, 413 100 2, 874 116 569 307	4, 213 509 14, 668 612 2, 363 737	2, 478 186 5, 210 251 1, 114 1, 119	1, 619 383 8, 464 239 1, 349 1, 773	236 5, 019 233 857 1, 365	9 276 16 53 218	833. 28 964 113 172 291
Hungary		473 3, 845 142 344 5, 982 503	869 5, 802 236 386 6, 524 440	2, 445 18, 389 754 1, 828 29, 000 2, 453	2, 213 14, 342 460 1, 104 12, 313 1, 309	3, 702 15, 101 600 1, 324 15, 517 1, 543	2, 675 4, 947 584 862 13, 834 1, 519	117 268 43 78 1, 122 421	488 1, 262 180 215 4, 144 420
Rumania Spain Turkey V. S. S. R Yuroslavia. Other southern and eastern Europe	7, 419 912 2, 654 24, 405 6, 426	603 131 100 2, 248 671 728	377 252 226 2,712 845 600	3, 783 808 679 10, 275 3, 081	1, 920 1, 178 1, 104 5, 125 1, 772	1, 854 1, 263 1, 070 4, 085 2, 735	1, 487 1, 161 753 4, 806 1, 253	215 182 156 372 177	349 238 188 938 547
Asia. Africa. Pacific.	1, 261 122 859	1, 424 1, 200 621	1, 528 1, 200 650	3, 507 1, 341 1, 387	2, 124 604 848	1, 902 297 870	1, 743 468 741	388 71 122	710 269 277

¹ Persons born in colonies, dependencies, or protectorates, or portions thereof within barred zone, of European countries, who are admissible under immigration laws of United States as quota immigrants, are charged to quota a country to which such colony or dependency belongs or by which it is administered as a protectorate. Aliens who obtain wisse during latter part of fiscal year may be admitted in following year since visas are valid for period of 4 months. Nationality for quota purposes does not always coincide with actual nationality (Sec. 12, Immigrataon Act of 1924).

Source: Department of Justice, Immigration and Naturalization Service; Annual Report, releases.

tion Act of 1924).

1 Revisions from 1922 or 1922 allotments for certain countries were made due to changes in boundaries or other adjustments. Quota immigrants admitted, 1922 to 1924, as follows: 1922, 243,953; 1923, 335,480; 1924, 357,642. For admissions by countries see the 1934 and previous issues of the Statistical Abstract.

1 Quota was 153,774 from 1934 to February 8, 1944, when quota of 105 Chinese, authorized by act of December 17. 1943 increased the maximum quota to 153,879. Total quota for 1930 and 1931 was 153,714; for 1932 and 1933, 153,931; the Soviet Union's quota was 2,784 for 1930 and 1931, and 2,701 en 1932 and 1933; Rumania's, 295 prior to 1934. There were also changes in 1932 and 1933 for certain countries included in "Other Europe," Asia, and to 1994. There Pacific Islands.

<sup>\*</sup> Err known as Irish Free State, 1922 to 1927. All Ireland included with Great Britain prior to 1925; there-

aber, Northern Ireland only.

For 1928 to 1945, Austrian quota included with German.

No. 128.—Aliens Admitted, by Classes, Under the Immigration Act of 1924 as Amended: Years Ended June 30, 1941 to 1946

CLASSES	1941	1942	1943	1944	1945	1946
Number admitted, all classes	151,784	111, 238	104,842	142, 192	202, 366	312, 190
Under Section 3	62, 985	65, 612	75, 983	107, 253	154, 150	184, 017
Government officials, their families, attendants, servants and employees.  Temporary visitors for business. Temporary visitors for pleasure. In continuous transit through the United States. To carry on trade under treaty. Members of international organizations.	307	12, 038 8, 070 17, 065 28, 305 134	16, 328 119, 776 7, 924 31, 906 49	23, 630 139, 990 8, 699 34, 856 78	18, 054 176, 747 30, 982 28, 174 193	17, 031 174, 913 59, 913 31, 124 378 658
Under Section 4	52, 579	31,029	19,814	25, 545	36, 593	99,078
Husbands of United States citizens. Wives of United States citizens. Unmarried children of United States citizens. Returning residents. Natives of nonquota countries. Their wives and children. Ministers and their wives and children. Professors and their wives and children. Students. Women who had been United States citizens. Miscellaneous classes.	1, 543 211 35, 269 12, 501 85 404 245 1, 766	223. 904 135 15, 466 12, 554 42 136 54 1, 368 80 67	145 630 100 4, 105 13, 491 31 115 39 1, 021 54 83	126 1, 059 117 4, 756 17, 595 19 135 17 1, 643 37 41	2, 735 224 6, 896 22, 770 58 210 20 2, 866 32 663	269 47, 679 1, 319 13, 306 29, 396 106 432 102 5, 855 63 551
Under Section 5 (quota immigrants)	36, 220	14, 597	9, 045	9, 394	11, 623	29, 095

<sup>&</sup>lt;sup>1</sup> Includes agricultural laborers from the West Indies.

Source: Department of Justice, Immigration and Naturalization Service; Annual Report, releases.

No. 129.—Passengers, Abrivals and Departures at Seaports, by Countries, Flag of Carrier, Mode of Travel: Years Ended June 30, 1931 to 1946

COUNTRY, FLAG, ETC.	1931-1940	1941	1942	1943	1944	1945	1946
Passengers arrived, total	5, 011, 916	261, 189	180, 631	169, 870	205, 775	310, 113	485, 007
Europe Asia Africa Atrica Australia and Pacific Canada and Newfoundland Greenland Mexico West Indies Central America South America		38, 207 26, 805 1, 684 9, 080 5, 933 135 3, 054 131, 309 23, 602 21, 380	22, 173 6, 665 4, 676 9, 346 10, 231 271 1, 831 84, 799 23, 695 16, 944	27, 906 3, 724 5, 746 7, 809 9, 363 760 393 74, 967 16, 558 22, 644	41, 237 6, 448 15, 531 8, 748 12, 694 882 1, 798 89, 250 17, 664 11, 523	73, 469 9, 675 27, 884 20, 323 28, 972 1, 635 3, 295 121, 046 18, 972 4, 842	159, 418 17, 534 14, 846 23, 658 33, 686 327 6, 931 196, 152 23, 094 9, 361
Flag: U. S. Foreign.	1, 589, 147	202, 375	145, 030	132, 909	138, 631	252, 263	377, 236
	3, 422, 769	58, 814	35, 601	36, 961	67, 144	57, 850	107, 771
By sea	4, 817, 200	210, 178	118, 151	75, 726	84, 350	107, 143	200, 041
	194, 716	51, 011	62, 480	94, 144	121, 425	202, 970	284, 966
AllensCitizens	1, 762, 002	92, 125	68, 576	70, 637	104, 667	141, 387	221, 685
	3, 249, 914	169, 064	112, 055	99, 233	101, 108	168, 726	263, 322
Passengers departed, total	5, 159, 656	230, 130	149,829	87, 233	118, 109	186, 301	389, 584
Europe. Asia Africa Africa Australia and Pacifie. Canada and Newfoundland. Greenland Mexico. West Indies. Central America South America.	2, 992, 409 271, 461 9, 786 85, 117 122, 073 73, 725 1, 299, 700 179, 786 125, 599	8, 891 19, 788 1, 289 8, 141 4, 211 101 3, 430 138, 035 25, 185 21, 059	6, 360 4, 336 3, 020 2, 494 9, 156 245 2, 513 87, 526 17, 985 16, 194	11, 488 530 3, 003 524 4, 884 45 811 33, 540 11, 395 21, 013	20, 270 1, 028 4, 133 886 10, 294 11 1, 374 51, 613 12, 528 15, 972	45, 761 2, 267 15, 315 3, 049 15, 835 896 10, 983 61, 368 13, 953 16, 874	95, 851 9, 020 11, 654 11, 266 23, 095 201 17, 372 170, 446 22, 905 27, 774
Flag: U. S	1, 524, 492	190, 918	122, 631	67, 271	83, 729	137, 036	295, 617
	3, 635, 164	39, 212	27, 198	19, 962	34, 380	49, 265	93, 967
By seaBy air	4, 982, 301	181, 153	91, 135	14, 877	26, 752	47, 377	137, 045
	177, 355	48, 977	58, 694	72, 356	91, 357	138, 924	252, 539
Aliens	1, 905, 326	66, 860	41, 325	28, 150	57, 511	85, 811	163, 276
	3, 254, 330	163, 270	108, 504	59, 083	60, 598	100, 490	226, 308

Source: Department of Justice, Immigration and Naturalisation Service; Annual Report, releases.

No. 130.—ALIENS AND CITIZENS—TOTAL ARRIVALS AND DEPARTURES AND ARRIVALS AT PRINCIPAL PORTS: YEARS ENDED JUNE 30, 1925 to 1946

Excludes travelers between continental U.S. and outlying possessions, persons habitually crossing and recrossing interactional land boundaries, and agricultural and railway track workers admitted from Mexico. Figures for allow arrivals cover admissions only, excluding aliens among arrivals found inadmissible and debarred from entering

PORT AND CLASS	1925- 1929, average	1930- 1934, average	1935- 1939, average	1940- 1944, average	1943	1944	1945	1946
Acrivain, total	888, 385	610, 215	574, 526	297, 265	210, 571	250, 636	377, 934	586, 783
United States citizens Immigrants Nonimmigrant aliens	393, 885 304, 182 190, 318	366, 935 85, 391 157, 889	349, 819 54, 484 170, 222	153, 496 40, 718 103, 051	105, 729 23, 725 81, 117	108, 444 28, 551 113, 641	175, 568 38, 119 164, 247	274, 543 108, 721 203, 469
Departures, total	632, 323	632, 371	547, 258	221, 031	121, 125	147, 934	196, 381	434, 931
United States citizens. Emigrants. Nonemigrant aliens. Excess of arrivals over departures	77, 949 168, 772	377, 976 67, 138 187, 256 1—22, 156	341, 070 30, 650 175, 538 27, 268	126, 566 11, 343 83, 122 76, 234	62, 403 5, 107 53, 615 89, 446	63, 525 5, 669 78, 740 102, 702	103, 019 7, 442 85, 920 181, 553	230, 578 18, 143 186, 210 151, 802
Chisses permanently departed: Naturalized Native born ARRIVALS AT PRINCIPAL PORTS	3, 675 20, 579	1, 213 20, 245	1, 060 9, 607	595 7, 242	273 3, 291	422 3, 476	799 5, 388	3, 030 12, 400
Yew Fork.  I nited States citizens  Inmigrants  Nonimmigrant aliens.	<b>561, 927</b> 272, 872 153, 683 125, 372	425, 507 264, 346 52, 678 108, 483	385, 493 240, 492 37, 026 107, 975	110, 493 56, 547 16, 873 87, 073	45, 379 23, 672 1, 089 20, 618	67, 984 34, 661 1, 075 32, 248	102, 684 58, 879 2, 636 41, 169	182, 814 73, 074 52, 050 57, 690
Caited States citizens Immigrants Nonimunigrant aliens	8, 223 7, 162 4, 060	19, 117 12, 278 2, 832 4, 007	12, 544 7, 465 746 4, 833	3, 938 2, 082 498 1, 359	2, 295 1, 639 7 649	4, 106 3, 323 264 521	2,728 1,799 278 651	4,948 3,037 475 1,436
Paradelphia United States citizens Immigrants Nonimmigrant aliens	150	1, 191 950 40 201	1, 178 835 23 321	1, 105 568 245 292	1, 242 505 503 234	1,671 407 581 683	2, 342 1, 066 701 575	6,545 3,339 1,180 2,026
United States citizens Immigrants Nonimmigrant aliens	198 110 50 38	1, 146 952 60 134	1, 515 1, 237 35 242	3, 707 2, 608 185 913	6, 098, 3, 693 745 1, 660	9, 515 7, 519 27 1, 969	36, 141 31, 615 56 4, 470	29, 382 23, 503 697 5, 182
Missi United States citizens Linmigrants Nonimmigrant allens	14, 209 12, 427 98 1, 684	22,008 18,903 111 2,994	60, 039 46, 092 934 13, 013	81,777 56, 221 2, 504 23, 051	76, 464 51, 270 2, 611 22, 583	86, 257 36, 714 3, 704 45, 839	89, 767 37, 671 6, 325 45, 771	166, 253 104, 416 7, 335 54, 502
Vov Orienas United States citizens Immigrants Nonummigrant aliens	847	9, 555 7, 426 427 1, 702	8, <b>634</b> 6, 999 215 1, 420	9, 837 6, 246 350 3, 242	13, 103 2, 377 317 10, 409	7,559 5,169 488 1,902	11,080 6,442 877 3,761	18, 719 12, 252 1, 333 5, 134
Tan Francisco United States citizens Immegrants Nonimmigrant allens	6,791 2 207	13, 554 7, 224 1, 498 4, 832	14, 926 8, 646 666 5, 614	11, 251 6, 835 736 3, 680	9, 908 7, 398 92 2, 418	7, 423 5, 495 462 1, 466	13,681 9,811 1,168 2,702	22, 842 12, 556 6, 380 3, 906
Seattle United States citizens Immigrants Nonimmigrant aliens	5, 583 2, 332 959 2, 292	4, 179 2, 161 333 1, 685	4, 041 2, 472 82 1, 487	1, 428 544 261 622	498 252 3 243	786 102 3 681	872 567 8 297	6, 425 5, 423 198 804

<sup>1</sup> Excess of departures.

Source: Department of Justice, Immigration and Naturalization Service; Annual Report, releases.

No. 181 .- NATURALIZATION: 1907 to 1946

PERIOD OR YEAR ENDED	Declara-	PET	TITIONS FILE	ED 1	ALIEN	S NATURAL	IZED 1
JUNE 30—	filed i	Total	Civilian	Military	Total	Civilian	Military
1907 4-1909, total 1910-1914, total 1915-1919, total 1920-1924, total 1926-1929, total 1930-1934, total 1935-1939, total	1, 631, 252 1, 597, 667 1, 348, 285 460, 880	108, 286 446, 006 772, 396 919, 189 1, 070, 069 619, 441 852, 795 1, 602, 164	108, 286 446, 006 580, 068 822, 834 1, 059, 790 609, 629 837, 151 1, 510, 997	192, 328 96, 355 10, 879 9, 812 15, 644 91, 167	72, 290 345, 147 636, 590 825, 016 956, 475 676, 504 776, 077 1, 543, 830	72, 290 354, 147 444, 262 728, 661 946, 392 667, 741 765, 969 1, 451, 234	192, 328 96, 355 10, 063 8, 763 10, 108 92, 596
1907 <sup>4</sup>	73, 658 137, 571 145, 745 169, 348	21, 113 44, 032 43, 141 55, 750	21, 113 44, 032 43, 141 55, 750	*********	7, 941 25, 975 38, 374 39, 448	7, 941 25, 975 38, 374 39, 448	**** ***** ********** *********
1911	189, 249 171, 133 182, 095 214, 104 247, 958	74, 740 95, 661 95, 380 124, 475 106, 399	74, 740 95, 661 95, 380 124, 475 106, 399		56, 683 70, 310 83, 561 104, 145 91, 848	56, 683 70, 310 83, 561 104, 145 91, 848	
1916	209, 204 440, 651 342, 283 391, 156 299, 076	108, 767 130, 865 169, 507 256, 853 218, 732	108, 767 130, 865 105, 514 128, 523 166, 760	63, 933 128, 335 51, 972	87, 831 88, 104 151, 449 217, 358 177, 683	87, 831 88, 104 87, 456 89, 023 125, 711	63, 993 128, 335 51, 972
1921 1922 1923 1924 1925	296, 636	195, 534 162, 638 165, 168 177, 117 162, 258	177, 898 153, 170 158, 050 166, 947 162, 258	17, 636 9, 468 7, 109 10, 170	181, 292 170, 447 145, 084 150, 510 152, 457	163, 656 160, 979 137, 975 140, 340 152, 457	17, 636 9, 468 7, 109 10, 170
1926. 1927. 1928. 1929. 1930.	277, 539 258, 295 254, 588 280, 645 62, 138	172, 232 240, 339 240, 321 255, 519 113, 151	172, 107 235, 298 235, 328 254, 799 111, 209	125 5, 041 4, 993 720 1, 942	146, 331 199, 804 233, 155 224, 728 160, 377	146, 239 195, 493 228, 006 224, 197 167, 637	92 4, 311 5, 149 531 1, 740
1931 1932 1933 1934 1935	106, 272 101, 345 83, 046 108, 079 136, 524	145, 474 131, 062 112, 629 117, 125 131, 378	142, 249 131, 043 110, 604 114, 524 131, 378	3, 225 19 2, 025 2, 601	143, 495 136, 600 113, 363 113, 669 118, 945	140, 271 136, 598 112, 368 110, 867 118, 945	3, 224 2 995 2, 802
1936	176, 195 150, 673 155, 691	167, 127 165, 464 175, 413 213, 413 278, 028	165, 559 157, 670 169, 131 213, 413 276, 840	1, 568 7, 794 6, 282 1, 188	141, 265 164, 976 162, 078 188, 813 235, 260	140, 784 162, 923 158, 142 185, 175 232, 500	451 2, 053 3, 936 3, 638 2, 760
1941 1942 1943 1944 1944 1945	221, 796	277, 807 343, 487 5 377, 125 5 325, 717 1 195, 917 1 123, 864	277, 807 341, 979 338, 885 275, 486 172, 905 110, 071	1, 508 4 38, 240 50, 231 23, 012 4 13, 793	277, 294 270, 364 4 318, 933 4 441, 979 5 231, 402 5 150, 062	275, 747 268, 762 281, 459 392, 766 208, 707 134, 849	1, 547 1, 602 1 37, 474 1 49, 213 22, 695 1 15, 213
SEX	1940	1941	1942	1943	1944	1945	1946
Males	132, 406 102, 854	136, 348 140, 946		157, 663 161, 270	202, 698 239, 281	116, 691 114, 711	76, 296 73, 766

Source: Department of Justice, Immigration and Naturalization Service; Annual Report, releases.

Declaration of intention to become citizen.
 Petition for naturalization.
 Certificates of naturalization issued.
 From Sept. 27, 1909, to June 30, 1907.
 Includes 1,425 in 1943, 6,496 in 1944, 5,666 in 1945, and 2,054 in 1946 in various theaters of war.

No. 132.—Naturalization Certificates Issued, by States and Territories of Residence: Years Ended June 30, 1944, 1945, and 1946

iSec. 762 of Nationality Act of 1940, as amended, established administrative procedure whereby members of the armed forces are naturalized in countries outside jurisdiction of United States courts. Such naturalizations included below, as follows: 1944, 6,496; 1945, 5,666; 1946, 2,054]

STATE OF RESIDENCE	1944	1945	1946	STATE OF RESIDENCE	1944	1945	1946
Total	441, 979	231, 402	150, 062	New Hampshire New Jersey	1,718 83,309	1,009 15,958	721 8, 543
Alabama	324	289	190	New Mexico	351	248	190
Artema	817	588	457	New York	198 594	81, 123	50, 862
Arkaness	615	138	66	North Carolina	1. 486	209	224
California		18,004	14, 595	North Carolina	1, 300	200	200
Colorado	1,806	755	587	North Dakota	382	546	173
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1,000	100	J001	Ohio		10, 711	5, 289
Connecticut	16, 947	7,712	4,728	Oklahoma	454	332	199
Delaware	671	392	285	Oragon	2.044	920	755
District of Columbia	1.598	922	1,035	Oregon Pennsylvania	35, 663	13, 201	9, 235
Pionda	3,935	2.081	1, 159	I dinayivania	30,000	10, 201	<b>0, 200</b>
Georgia		458	206	Rhode Island	5, 180	2, 936	1, 450
	, o,,	100	200	South Carolina		138	1, 100
lasbo	445	203	210	South Dakota.		287	189
Emgis		13, 551	9, 301	Tennessee.		308	116
Indiana		2, 123	1.068	Texas		3, 148	2, 384
lowa		947	549	Utah	806	341	2, 301
Kansas		613	410	Ctau	~~~	341	012
	, 200	019	410	Vermont	1.417	729	542
Kentuck y	1.167	260	180	Virginia	4, 220	483	395
Lemina		865	476	Washington	4. 374	3,096	1, 840
Marne		1,873	1, 193	West Virginia	1.865	884	1, 510
Maryland	2,002	1,520	1, 547	Wisconsin	7, 472	3.097	1, 827
Massachusetts	38, 183	18, 172	11.809	Wyoming	407	151	1, 527
Michigan		12, 952	8,618	w yoming	907	101	122
ARRESTAL	20, 191	12, 902	0, 010	Territories, etc.:	ŀ		i
Minnesota	3, 327	2.010	1, 558		877	150	97
M aministration		192	1,000	Alaska Hawaii	840	257	514
Managri		2.678	1,668	Puerto Rico	163	121	115
X entang.		423	260	Virgin Islands		47	144
		720	484	All other	30	326	312
Nebraska		155	107	All Other	30	320	812
Nerada	1 200	199	107	l <b>†</b>	1	1	1

No. 183.—Naturalization Certificates Issued, by Country of Former Allegiance: Years Ended June 30, 1943 to 1946

NATIONALITY	1943	1944	1945	1946	NATIONALITY	1943	1944	1945	1946
All countries	318, 933			150, 062	Norway Poland	5, 755 42, 170	6, 031 42, 758		1, 819 12, 907
A.Pasia	548				Portugal	4, 639	4, 589		
Belgan	1, 497	1, 345			Rumania	2, 782	8, 137	3, 730	
British Empire British Empire	94, 361 206	88, 493 542			Soviet Union (Russia)	25, 488	25, 533	12, 164	7, 404
•		ľ			Spain	3, 278			1, 324
Czechoslovakia	13,018				Sweden			3, 809	2, 482
Permark			1, 337		Switzerland	2, 136	1, 891	1,040	841
Francia			138		Yugoslavia	8, 484	7, 409	3, 849	2, 524
Piniend		3, 153			_				
France	8, 194	3,035	2,809	2, 136	Persia (Iran)		218		74
		İ		1	Syria	1,518			(1)
Genesary	17, 883	62, 274	45 224	{17, 464 6, 357	Turkey	3, 164			1, 039
tauria	י נו	1 1			Philippine Islands	3,646	2, 698	1, 563	2, 644
G. 1000	6, 963				1				
iluzgary	4, 810				West Indies	1,317	1,604	964	876
!wiy	36, 238	106, 626	41,643	23,099	Mexico	6, 799			5, 135
		l	1		Central America	600		475	489
-W13	877				South America	1, 143			644
LEDWINS.					Other countries	1,031	1,617	1 5, 693	3 6, 966
Secretands	3, 267	3,020	1,681	1, 538	Ï	1			l '

Included with France.

indudes 4,387 persons in 1945, and 5,982 in 1946 who were stateless.

weight of tables 132 and 133: Department of Justice, Immigration and Naturalization Service; Annual Report,

No. 184.—Aliens Registered as of December 26, 1940, by Date of Entry, by Sex

DATE OF ENTRY	Total	Male	Female	DATE OF ENTRY	Total	Male	Female
Total	5, 009, 857	2, 340, 770	2, 009, 067	1923 1924.	217, 840	106, 962	110, 878
Prior to 1880	82, 739	13, 856	18, 881	1924	106, 352 92, 765	53, 621 41, 717	52, 731 51, 048
1880-1889		61, 251	56, 539	1926.	107.305	52,084	55, 221
1890-1899		120, 561	119,044	1927	107. 828	52, 572	55, 256
1900-1909	1,080,654	553, 314	527, 340	1928	106, 468	49, 148	57, 320
1910	182, 900	87, 694	95, 206		100, 100	10,110	0.,000
	,	1		1929	110, 797	50, 389	60,408
1911		66, 820	85,002	1980	89, 722	39, 882	49,840
1912		98, 817	117, 933	1931		17, 492	21,837
1913		129, 419	157, 811	1932	30, 370	11,560	18, 810
1914	154, 646	69, 126	85, 590	1933	30, 210	11,806	18, 404
1915		29, 710	<b>32, 938</b>	1934	39, 315	15, 320	23, 995
1916	82, 803	38, 149	44, 654				
				1985	45, 671	17, 607	28, 064
1917		23, 265	23, 106	1936	56, 861	22, 560	34, 301
1918	43, 195	23, 389	19,806	1937	83, 556	34, 888	48, 668
1919		47, 827	43, 495	1938		45,086	55, 774
1920		82, 856 59, 105	111, 816 104, 875		109, 705	51,503	58, 202
1921		59, 108	75, 569	Unknown	142, 463 108, 620	72,028 30,260	70, 435
1922	134, 693	59,121	13,509	VIII.	100,020	au, 200	78, 360

Source: Department of Justice, Immigration and Naturalisation Service; release.

## No. 185.—Aliens Registered as of December 26, 1940, by Sex, Age, and Marital Status

[For Census total of aliens in continental United States, April 1, 1940, see table 41, p. 41.]

	Total both		MA	LES		PENALES				
AGE GROUP	sexes	Total	Single	Married	Other 1	Total	Single	Married	Other 1	
Total	5,009,857	2,340,770	699, 008	1,385,994	255, 768	2,669,067	345, 434	1,858,850	464, 803	
Under 14 years, total	49, 443	24, 692	24, 692			24, 751	24, 751			
Under 5 years 5-9 years 10-13 years	16, 816	3, 826 8, 535 12, 331	3, 826 8, 535 12, 331			3, 753 8, 281 12, 717	8, 753 8, 281 12, 717			
14 years 15-19 years 20-24 years 25-29 years 30-34 years	95, 812 141, 236 237, 382	5, 292 48, 312 65, 706 106, 910 182, 718	5, 265 47, 565 53, 560 56, 690 69, 777	18 653 11, 804 48, 404 107, 625	14 94 852 1,826 5,316	5, 156 47, 500 75, 530 130, 472 225, 733	5, 115 42, 108 38, 724 31, 822 31, 723	25 5, 250 85, 823 95, 172 185, 151	16 142 983 3, 478 8, 859	
35- 39 years	556, 020 609, 070 669, 678 660, 966	248, 254 262, 398 287, 016 320, 662 285, 724	74, 803 70, 030 71, 902 75, 527 63, 198	162, 690 176, 473 192, 124 212, 656 184, 366	10, 761 15, 895 22, 990 82, 479 38, 160	307, 766 346, 672 382, 662 340, 304 262, 462	29, 458 26, 113 22, 778 20, 961 18, 577	262, 321 294, 661 318, 072 263, 742 181, 763	15, 987 25, 898 41, 812 55, 581 62, 122	
90-64 years	389, 523 271, 865 175, 264 104, 608 70, 020	199, 975 136, 414 83, 782 47, 707 29, 721 5, 487	38, 299 23, 116 12, 558 6, 406 8, 328 2, 312	126, 465 81, 906 45, 727 22, 479 10, 595 2, 014	35, 211 81, 392 25, 497 18, 822 15, 798 1, 161	189, 548 135, 451 91, 482 56, 901 40, 299 6, 398	16, 948 13, 955 10, 556 6, 581 4, 295 949	108, 749 60, 375 28, 372 11, 723 4, 334 3, 317	63, 851 61, 121 52, 554 38, 597 31, 670 2, 132	

<sup>1</sup> Widowed, divorced, and unknown.

Source: Department of Justice, Immigration and Naturalization Service; release.

No. 186.—Aliens Registered as of December 26, 1940, by Selected Countries of Birth, by State of Residence

	77.			cou	NTRY OF	вівтн		
STATE OF RESIDENCE	Total	Italy	Canada	Poland	Mexico	Russia	Ger- many	Others
	5, 009, 857	703, 445	467, 258	446, 462	423, 519	370, 308	321, 080	2, 277, 788
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	668, 817 47, 233 30, 538 15, 927 364, 421 52, 570 158, 128	110, 192 1, 105 697 659 53, 989 11, 924 41, 818	183, 670 35, 272 18, 236 10, 826 91, 654 11, 745 15, 937	62, 170 777 2, 105 765 30, 956 3, 335 24, 232	196 21 11 9 94 10 51	42, 611 968 1, 060 349 26, 907 1, 793 11, 534	10, 489 215 307 136 4, 179 715 4, 937	259, 489 8, 875 8, 122 3, 183 156, 642 23, 048 59, 619
Middle Atlantic New York New Jersey Pennsylvania		394, 787 250, 253 72, 582 71, 952	75, 259 62, 385 6, 721 6, 153	212, 355 122, 937 36, 291 53, 127	5, 424 3, 600 298 1, 526	196, 613 145, 202 20, 239 31, 172	172, 599 130, 803, 24, 820 16, 976	849, 683 542, 321 118, 248 189, 114
East North Central Ohio Indiana Illinois Michigan Wisconsin	950, 723 203, 038 44, 385 325, 070 303, 103 75, 127	85, 738 26, 901 2, 357 35, 292 17, 856 3, 332	107, 159 9, 410 2, 603 13, 728 77, 990 3, 428	141, 695 23, 391 5, 680 53, 352 48, 189 11, 083	21,844 1,461 2,771 11,921 4,751 940	62, 065 11, 691 2, 010 26, 800 15, 653 5, 911	71, 973 11, 547 3, 973 28, 981 12, 705 14, 767	460, 249 118, 637 24, 991 154, 996 125, 959 35, 666
West North Central Minnesota Iowa Missouri Nerth Dakota South Dakota Nebraska Lutisus	182, 401 61, 433	12, 229 1, 254 1, 203 7, 699 15 59 1, 302 697	12,270 6,108 1,153 1,552 1,684 452 615 706	7,940 2,363 433 3,229 309 139 869 598	11,675 1,210 1,268 1,965 108 94 1,977 5,053	17, 993 3, 484 1, 358 5, 508 1, 766 873 3, 340 1, 664	19, 689 4, 205 4, 516 5, 327 576 935 2, 539 1, 591	100, 605 42, 809 14, 717 18, 270 6, 024 4, 848 8, 291 5, 646
Seeth Atlantic.  Delaware Mary land District of Columbia Virginia. West Virginia North Carolina Scotth Carolina Georges Foreda	145, 636	19, 638 1, 726 6, 182 2, 154 771 5, 284 179 70 237 3, 035	10,544 246 1,347 1,031 855 430 498 180 492 5,465	11, 351 1, 172 5, 362 553 405 2, 679 103 106 272 699	677 15 84 90 37 210 19 10 29 183	13, 640 572 6, 548 2, 063 1, 027 1, 405 191 199 546 1, 089	9,501 333 3,934 1,057 884 479 352 199 484 1,779	80, 285 2, 364 14, 337 7, 804 6, 114 13, 177 2, 865 1, 424 3, 123 29, 077
East South Central.  Kentucky. Tennessee. Alabama. Mississippi.	19, 046 5, 558 5, 137 5, 132 3, 219	3,552 647 1,132 892 881	1, 282 451 393 333 105	762 225 344 131 62	354 41 52 78 183	1,304 404 541 255 104	2, 130 948 553 412 217	9, 662 2, 843 2, 123 3, 033 1, 667
West South Central Arkansas Lousiana Oklahoma Texas	241, 543	11, 335 545 7, 021 424 3, 345	3,045 220 461 596 1,768	1,764 118 199 285 1,162	186, 407 190 1, 040 1, 419 183, 758	2,544 108 328 601 1,507	5,779 503 843 676 3,757	30, 669 1, 703 7, 418 2, 945 18, 601
Mountain. Montana Idaho W yoming Colorado New Mexico Arizona Tiah Nevada	27, 473 12, 402 31, 954 10, 487 6, 118	7,002 713 289 298 3,003 366 217 984 1,042	6,532 2,149 1,412 225 1,122 173 518 603 330	1, 223 179 55 150 639 54 82 39 25	48, 933 1, 965 315 1, 434 6, 908 9, 909 26, 807 796 799	7,592 1,180 308 700 5,004 89 177 78 56	3, 658 465 409 146 1, 104 242 218 863 211	42, 326 8, 026 5, 444 2, 964 9, 603 1, 566 3, 935 7, 124 3, 655
Pacific Washington Gregor California	658, 524 81, 636 34, 424 542, 464	58,714 3,982 1,983 52,749	64, 285 17, 019 6, 573 40, 693	7,031 1,296 453 5,282	147, 204 425 340 146, 439	25, 576 3, 222 2, 384 19, 970	24,891 3,025 1,914 19,952	330, 823 52, 667 20, 777 257, 379
A iaska Hawan Puerto Rico Virgin Islands American Samoa Other *	3, 405	52 34 90 2	479 295 29 5 1 2,403	31 45 12 5	17 23 87 2 1,576	147 123 14 2	116 98 43 10 7 97	2, 563 90, 825 14, 579 3, 827 97 2, 100

Includes Canadian and Mexican commuters and visitors.

Source: Department of Justice, Immigration and Naturalization Service; release.

#### 5. Education

Data on school attendance and on highest grade of school completed were obtained for each person in the United States as part of the 1940 Census of Population (see tables 137–145). The Biennial Survey of Education, conducted by the U. S. Office of Education, covers enrollment and attendance, teaching staff, finances, and other information on public education facilities at all levels, with less complete information for private schools (see tables 146–165). Other statistical studies of the U. S. Office of Education, publications of the National Education Association, Annual or Biennial Reports of the State Departments of Education, and educational journals are the other chief regular sources of statistical materials in the field of education. Many special studies are made by research divisions of city school systems, by schools of education in colleges and universities, and by educational foundations.

Educational statistics for individuals.—The school attendance statistics compiled from the 1940 Population Census are based on the replies to the enumerator's inquiry as to whether the person had attended, or had been enrolled in, any regular school or college between March 1 and April 1, 1940. Night schools, extension schools, or vocational schools are not included unless they are a part of the regular school system; and no correspondence schools are included.

The same census, for the first time, included a question on the formal educational attainment of each person, that is, the last full grade that the person had completed in the regular school system—public, private, or parochial school, college, or university. This question replaced the inquiry on illiteracy included in previous censuses. Several tables are included summarizing the educational statistics in terms of the median year of school completed. The median year of school completed may be defined as the year which divides the population group into equal parts—one-half having completed more schooling and one-half having completed less schooling than the median. The completion of the first year of high school is indicated by 9 and of the last year of college by 16. For the sake of comparability, the first year of high school is uniformly represented by 9, although there are some areas with only 7 years of elementary school.

Statistics for schools.—Working through national committees since 1910, the U. S. Office of Education, in cooperation with the State departments of education, has brought about a considerable degree of uniformity in recording and reporting educational statistics and a similar movement has been in progress with institutions of higher education since about 1930, the U. S. Office of Education serving as a clearing house for uniform procedures in records and reports.

The statistics presented in the Abstract from the Biennial Survey of Education include current national totals and summaries for a period of years. totals are reasonably complete for the types of education covered but data are not included for private schools of art, music, drama, etc., for private trade and vocational schools or private correspondence schools. The introduction of the junior high school, which includes the 7th and 8th grades from the traditional elementary school and the 9th grade from the regular high school, has made it impossible to compare elementary school or high school data over a period of years except on the basis of grade enrollment, 8 grades as elementary and 4 grades as secondary. Similarly the change in status of a large number of normal schools and teachers' colleges to State colleges and universities makes comparison of normal schools and teachers' colleges over a period of years nonrepresentative of the complete teacher training field. Detailed statistics on the major fields of education are published in the reports of the Biennial Survey Information on vocational education is compiled by the U.S. Office of Education (see tables 166-169). Data on vocational rehabilitation are compiled by the Office of Vocational Rehabilitation (see table 170).

Data in this section relate to continental United States except as noted.

### CO. 137.—Persons Attending School by Single Years of Age From 5 to 20, By Sex: 1910 to 1940

Examples for 1940 are based on attendance at or enrollment in any regular school or college, including night schools, extension schools, or vocational schools, if part of regular school system. Excludes correspondence schools. In the 3 prior consuses, school attendance question not restricted as to type of school or college. In 1940, exciton referred to period between Mar. 1, and Apr. 1, 1940, in 1930, to period between Sept. 1, 1929, and Apr. 1, 1930; and in 1920 and 1910, to period between preceding Sept. 1 and census date (Jan. 1)]

	1910	,	1920	,	1930	,	11	140
AGE AND SEX	Number	Percent of popu- lation	Number	Percent of popu- lation	Number	Percent of popu- lation	Number	Percent of popu- lation
TOTAL								
\$ to 20 years old	17, 646, 877 346, 673 1, 059, 353 1, 464, 730 1, 586, 572 1, 567, 665	<b>89. 2</b> 17. 0 52. 1 75. 0 82. 7 86. 2	21, 373, 976 441, 411 1, 480, 714 1, 905, 404 2, 010, 894 1, 944, 314	64.3 18.8 63.3 83.3 88.5 90.4	26, 849, 639 500, 734 1, 667, 486 2, 207, 331 2, 451, 048 2, 401, 356	69. 9 20. 0 66. 3 89. 4 94. 1 95. 6	26, 293, 224 385, 160 1, 420, 051 1, 935, 819 2, 089, 528 2, 093, 679	70, 8 18, 0 69, 1 92, 4 94, 8 95, 6
years old	1, 681, 342 1, 555, 301 1, 716, 310 1, 574, 253	90. 0 91. 2 89. 8 88. 8	2, 077, 965 1, 970, 255 2, 082, 749 1, 877, 429	93. 0 93. 9 93. 2 92. 5	2, 427, 254 2, 260, 735 2, 408, 623 2, 242, 053	97. 1 97. 5 97. 1 96. 5	2, 209, 240 2, 125, 664 2, 315, 270 2, 265, 495	95. 7 95. 9 95. 5 94. 8
years oldyears	1, 501, 456 1, 175, 009 943, 511 629, 866	81. 2 68. 3 50. 6 35. 3	1, 766, 784 1, 357, 345 1, 001, 701 642, 360	86. 8 72. 9 50. 8 34. 6	2, 212, 825 1, 943, 553 1, 569, 839 1, 100, 018	92.9 84.7 66.3 47.9	2, 224, 670 2, 122, 995 1, 897, 179 1, 464, 027	92. 5 87. 6 76. 2 60. 9
years old years old	434, 864 254, 421 156, 551	22.6 14.4 8.4	413, 619 252, 680 148, 352	21. 7 13. 8 8. 3	723, 524 441, 814 291, 446	30. 7 19. 8 13. 1	940, 105 509, 380 294, 962	36. 4 20. 9 12. 5
MALB								
5 to 20 years old	8,838,533 171,687 529,244 737,137 797,445 792,754	59, 1 16, 7 51, 7 74, 7 82, 5 86, 1	10, 663, 547 217, 446 739, 300 959, 128 1, 011, 506 982, 227	64, 1 18, 8 62, 8 83, 1 88, 3 90, 3	13, 521, 768 247, 739 832, 068 1, 111, 729 1, 234, 410 1, 217, 161	70, 2 19, 5 65, 5 89, 0 94, 0 95, 4	13, 313, 771 190, 842 710, 525 975, 904 1, 057, 382 1, 062, 888	71, 2 17. 5 68. 2 92. 2 94. 7 95. 5
; ears old; ears old; ears old; ears old; ears old;	848, 141 779, 675 864, 799 788, 111	89. 6 90. 9 89. 2 88. 3	1, 048, 389 989, 744 1, 052, 583 941, 325	92. 9 93. 8 93. 0 92. 4	1, 226, 457 1, 136, 412 1, 222, 203 1, 126, 382	96. 9 97. 4 96. 9 96. 4	1, 121, 202 1, 071, 248 1, 176, 278 1, 142, 178	95. 6 95. 8 95. 3 94. 6
) years old	456.081	80. 7 67. 5 49. 3 34. 0	890, 571 665, 948 470, 433 297, 100	86. 2 71. 9 48. 2 32. 1	1, 120, 653 979, 070 777, 585 544, 739	92. 9 84. 8 65. 8 47. 1	1, 122, 703 1, 067, 177 945, 009 734, 581	92. 2 87. 3 75. 7 60. 5
r pears old	131.514	22. 1 14. 8 9. 3	192, 481 127, 011 78, 355	20. 5 14. 0 9. 3	359, 527 229, 899 155, 714	31. 1 20. 8 14. 6	488, 650 281, 123 166, 081	38. 1 23. 2 14. 4
FEMALE								
S to 20 years old	174, 986 530, 109 727, 593 789, 127	59, 4 17, 4 52, 4 75, 2 82, 8 86, 3	10, 710, 429 223, 965 741, 414 946, 276 999, 388 962, 087	64. 5 19. 3 63. 9 83. 5 88. 6 90. 5	13, 327, 871 252, 995 835, 398 1, 095, 602 1, 216, 638 1, 184, 195	69. 7 20. 5 67. 1 89. 7 94. 3 95. 7	12, 979, 453 194, 318 709, 526 959, 915 1, 032, 146 1, 030, 791	70. 4 18. 4 70. 1 92. 7 95. 0 95. 7
E years old	833, 201 775, 626	90. 4 91. 5 90. 3 89. 3	1, 029, 576 980, 511 1, 030, 166 936, 104	93. 2 94. 1 93. 4 92. 7	1, 200, 797 1, 124, 323 1, 186, 420 1, 115, 671	97. 2 97. 6 97. 3 96. 7	1, 088, 038 1, 054, 416 1, 138, 992 1, 123, 317	95. 8 96. 0 95. 7 95. 1
French old	746, 077 592, 678 487, 430 223, 918	81. 8 69. 0 51. 9 36. 6	876, 213 691, 397 531, 268 345, 260	86. 5 73. 9 53. 3 37. 2	1, 092, 172 964, 483 792, 254 555, 279	92. 9 84. 5 66. 8 48. 8	1, 101, 967 1, 055, 818 952, 170 729, 446	92. 8 88. 0 76. 8 61. 3
r pears old	122, 907	23.0 14.1 7.5	221, 138 125, 669 69, 997	22. 8 13. 6 7. 5	363, 997 211, 915 135, 732	30. 3 18. 8 11. 7	451, 455 228, 257 128, 881	34. 7 18. 7 10. 6

Marce. Dept. of Commerce, Bureau of Census; Sixteenth Census Reports, Population, Vol. IV, Part 1.

No. 138.—School Attendance for Persons 5 to 24 Years Old, by Age, by States: 1940

		Persons 5 To Ears old	D <b>24</b>	5 AND	6 YEARS O	LD	7 <del>1</del> 0 1	3 TEARS OLI	Þ
DIVISION AND STATE	Total	Attend	ing	Total	Attend	itng	Total	Attend	
	number	Number	Per-	number	Number	Per-	number	Number	Per- cent
United States	46, 351, 915	26, 759, 099	57.7	4, 196, 792	1, 806, 211	42.0	15, 828, 035	15, 634, 696	95, 6
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	161, 960 124, 115 1, 413, 952 242, 808	1, 689, 746 184, 678 95, 228 73, 240 860, 665 139, 151 336, 784	62.3 58.8	233, 896 28, 551 14, 585 11, 943 115, 988 19, 268 48, 563	134, 240 17, 463 5, 887 4, 357 66, 409 10, 830 29, 234	57.4 61.2 40.4 36.5 57.3 56.2 67.1	934, 858 106, 896 56, 020 43, 993 469, 163 79, 107 181, 689	913, 611 104, 268 54, 291 42, 814 457, 448 77, 136 177, 654	97. 5 97. 6 96. 9 97. 3 97. 5 97. 5
Middle Atlantic New York New Jersey Pennsylvania	9, 119, 520 4, 212, 569 1, 370, 522 3, 536, 429	5, 437, 451 2, 554, 162 806, 993 2, 076, 296	59, 6 60, 6 58, 9 58, 7	734, 123 340, 192 104, 491 291, 440	401, 117 210, 352 72, 311 118, 454	54.5 61.8 69.2 40.6	3, 621, 633 1, 387, 881 444, 351 1, 189, 461	2, 936, 471 1, 346, 537 431, 608 1, 158, 326	97. 2 97. 6 97. 6
Enst North Central Ohio Indiana Illinois Michigan Wisconsin	8,864,317 2,296,378 1,154,857 2,521,877 1,818,143 1,075,062	5, 361, 499 1, 365, 601 681, 167 1, 463, 310 1, 123, 792 667, 629	59, 8 59, 5 59, 0 58, 0 61, 8 62, 1	763, 627 191, 624 100, 924 209, 888 162, 628 97, 963	384, 519 79, 188 38, 939 90, 478 113, 450 55, 464	50, 7 41. 3 38. 6 47. 4 69. 8 56. 6	2, 977, 921 760, 317 393, 009 824, 366 625, 201 375, 026	2, 963, 121 741, 262 381, 976 802, 648 610, 563 366, 678	97. 8 97. 2 97. 2 97. 4 97. 7
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	4, 634, 123 962, 035 859, 864 1, 245, 451 252, 298 240, 150	2, 792, 794 576, 887 526, 057 715, 275 149, 941 146, 086 292, 121 386, 427	60, 3 60, 0 61, 2 57, 4 59, 4 60, 8 63, 6 62, 8	423, 431 86, 305 78, 234 113, 304 24, 544 23, 149 41, 916 55, 979	225, 910 45, 356 52, 186 54, 874 8, 473 8, 719 29, 320 26, 980	53, 4 52, 6 66, 7 48, 4 34, 5 37, 7 69, 9 48, 2	1, 594, 697 223, 834 293, 836 427, 707 90, 998 84, 604 160, 809 212, 239	1, \$47, \$16 \$16, 245 296, 663 409, 205 87, 939 82, 537 157, 403 207, 204	97. 1 97. 7 97. 6 95. 7 96. 7 97. 8 97. 8
South Atlantic.  Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	7, 669, 678 88, 599 629, 891 192, 497 1, 058, 128 777, 092 1, 545, 805 848, 006 1, 277, 113	3, 813, 689 49, 260 343, 897 110, 040 554, 903 440, 123 835, 492 452, 361 664, 607 363, 006	53, 9 55, 6 54, 6 57, 2 52, 4 56, 6 54, 0 53, 3 52, 0 54, 7	609, 476 7, 527 55, 150 14, 499 100, 261 78, 491 156, 782 89, 047 128, 907 59, 812	209, 606 2, 883 21, 561 8, 950 20, 372 22, 559 40, 133 27, 004 44, 592 20, 862	30, 3 38, 3 39, 1 61, 7 20, 3 26, 7 25, 6 30, 4 34, 6 34, 9	2, 463, 516 29, 157 210, 159 55, 253 367, 798 277, 654 547, 013 297, 314 449, 562 229, 605	2, 322, 462 28, 377 202, 006 53, 901 343, 468 206, 355 520, 952 278, 613 413, 290 214, 339	94, 3 97, 3 96 6 97, 6 93, 4 98, 9 95, 2 93, 7 91, 9
East South Central Kentucky Tennessee Alabama Mississippi	4, 345, 197 1, 119, 506 1, 139, 873 1, 180, 906 904, 912	2, 179, 471 436, 771 602, 378 646, 310 494, 012	50, 2 39, 0 52, 8, 54, 7 54, 6	447, 491 115, 313 113, 810 123, 091 95, 277	112, 673 21, 169 31, 387 28, 732 31, 395	25.2 18.3 27.6 23.3 33.0	1, 576, 134 404, 759 404, 619 433, 070 333, 666	1, 315, 851 253, 893 367, 222 400, 236 294, 790	83, 5 62, 7 90, 8 92, 4 88, 8
West South Central Arkansas Louisiana Oklahoma Texas	783, 599 928, 606 903, 979 2, 425, 405	2, 826, 552 425, 224 504, 399 555, 998 1, 349, 931	54. 3 54. 3 61. 5 55. 3	500, 667 80, 930 90, 681 91, 271 237, 725	146, 691 27, 717 29, 202 36, 045 58, 727	29, 3 34. 2 32. 2 39. 5 22. 6	1, 793, 691 283, 025 332, 126 322, 284 855, 566	1, 675, 677 252, 132 307, 045 311, 623 804, 877	93, 5 89, 1 92, 4 96, 7 94, 1
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	91, 336 388, 700 220, 522 193, 006	929, 783 116, 408 120, 471 53, 904 234, 607 129, 187 110, 416 144, 967 19, 893	69, 2 59, 5 60, 9 59, 0 60, 4 54, 6 57, 2 64, 8 59, 0	185, 272 18, 225 19, 287 8, 787 87, 282 25, 118 20, 639 22, 739 3, 195	57, 157 5, 959 5, 616 3, 215 16, 219 8, 584 7, 914 8, 157 1, 493	30,8 32,7 29,1 36,6 43,5 34,2 38,3 35,9 46,7	842, 878 65, 229 68, 543 30, 838 134, 238 82, 920 70, 430 79, 713 10, 967	521, 359 63, 477 67, 927 30, 985 130, 412 77, 493 64, 197 78, 019 10, 640	96, 0 97, 3 97, 8 97, 6 97, 1 93, 5 91, 2 97, 9
Pacific. Washington. Oregon. California.	2, 911, 589 540, 196 338, 086 2, 033, 338	1, 788, 144 824, 579 199, 652 1, 263, 913	61, 4 60, 1 59, 1 62, 2	246, 467 46, 451 28, 664 171, 382	131, 896 17, 575 9, 427 104, 896	53, 5 37, 8 32, 9 61, 2	921, 998 171, 555 109, 336 641, 025	896, 666 106, 945 106, 667 636, 364	97, 8 97, 3 96, 6 97, 7

No. 138.—School Attendance for Persons 5 to 24 Years Old, by Age, by States 1940—Continued

	14 AND	15 YEARS	OLD	16 TO	20 YEARS O	LD	21 TO	24 YEARS O	LD
DIVISION AND STATE	Total	Attend		Total	Attend		Total	Attend	
	number	Number	Per- cent	number	Number	Per- cent	number	Number	Per-
United States	4, 828, 249	4, 347, 665	90,0	12,278,046	5, 105, 653	41.6	9, 220, 793	465, 875	5.
Maine New Hampshire	296, 400	282, 189	95, 2	760, 936	328, 518	43, 2	580, 296	31, 188	5.
Maine	296, 400 32, 198 17, 216	282, 189 29, 416	91. 4	760, 936 76, 367	328, 518 31, 456	41. 2	52, 463	2,075	4.
New Hampshire	17, 216	16, 017	93. 0	42, 692	17, 490	41.0	31, 447	1, 543	4.
Vermont	13, 136	11, 843 143, 141	90. 2 95. 9	32, 169	13, 209	41.1 45.6	22, 874	1, 017 18, 320 2, 226	6.
Mussichusetts	149, 194 25, 999	25, 036	96. 3	384, 477 68, 160	175, 287 23, 923	35. 1	295, 130 50, 274	2 226	4
Vermont. Museachusetts Rhode Island. Connecticut.	58, 657	56, 736	96. 7	157,071	67, 153	42.8	128, 108	6,007	4.
fiddle Atlantic	952, 249	910, 323	95, 6	2, 475, 275	1, 089, 486	44.0	1, 934, 180	100, 054	5.
New York	430, 413 141, 201	414, 528	96.3	1, 134, 846	525, 636 154, 768	46.3	919, 237 301, 221	57, 109	6.
New Jersey	141, 201	133, 864	94.8	379, 258	154, 768	40.8	301, 221	57, 109 14, 442	4.
New York New Jersey Pennsylvania	380, 635	361, 931	95. 1	961, 171	409, 082	42. 6	713, 722	28, 503	4.
last North Central	925, 932	870, 177 232, 569 116, 271	94.0	2, 357, 330 621, 879 307, 655	1, 046, 617 287, 987 133, 836	44, 4	1, 842, 107 479, 989 230, 946	95, 065	5, 5.
Ohio.	242, 569 122, 323	232, 569	95. 9 95. 1	621, 879	287, 987	46.3	479, 989	24, 595 10, 145	5.
Indiana.	257, 065	239, 844	93. 3	677, 014	200 801	43.0	553, 542	30, 452	4.
Michigan	191, 359	180, 290	94. 2	471, 161	290, 891 202, 516	43.0	367, 794	16, 973	4.
Wisconsin	112, 616	101, 203	89. 9	279, 621	131, 387	47.0	367, 794 209, 836	12, 900	6,
Fest North Central	488, 051	436, 216	89, 4	1, 234, 829	533, 413	43, 2	893,715	49, 939	5.
Minnesota	99, 234	89, 667	90. 4	256, 013	1 113 379	44.3	196, 649	12, 240	6.
lowa.	90, 162	80, 959	89. 8	229, 663	97, 962	42.7	167, 979	8, 265	4.
Missouri North Dakota South Dakota	131, 683	115, 036 22, 425	87. 4 84. 9	331, 027 65, 065	97, 962 125, 522 28, 095	37. 9 43. 2	167, 979 241, 730 45, 372	10, 638 3, 009	6.
South Dakota	26, 419 25, 335	22, 476	88. 7	63, 755	29, 680	46.6	43, 217	2, 674	6.
Notice Lyakota	48, 913	44, 765	91.5	122, 979	55, 628	45. 2	84, 718	5,005	5.
Nebraska Kansas	66, 305	60, 888	91.8	166, 327	83, 147	50.0	114,050	8, 108	7.
outh Atlantic	727,857	614,511	84,4	1,850,972	618, 602	33, 4	1, 347, 858	49, 168	3.
Delaware	9 565	7, 942	92.7	24, 143	9, 240	38. 3	19, 207	818	4.
Maryland	64, 358	57, 017	88. 6	169, 258	55, 676	32.9	130, 966	6, 545	5.
Maryland District of Columbia Virginia West Virginia. North Carolina. South Carolina.	17, 456	16, 806	96.3	51, 294	24, 054 92, 623	46. 9	53, 995	6,329	11. 3. 3.
Virginia.	110, 043 82, 621	91, 952 73, 408	83. 6 88. 8	280, 113 199, 897	72, 601	33. 1	199, 913	6, 488 5, 200	3.
North Carolina	161, 555	134, 912	83. 5	401, 224	131, 740	32. 8	138, 429 279, 231	7, 755	2
South Carolina	86, 856	73, 117	84. 2	224, 391	69, 483	31.0	150, 398	4, 054	2.
Georgia	128, 916	73, 117 101, 211 58, 146	78. 5	330, 280	98, 567	29.8	239, 448 136, 271	6, 938	2
Florida	67, 487	58, 146	86. 2	170, 372	64, 618	37. 9	136, 271	5, 041	3.
last South Central	452, 144	348, 783	77.1	1, 105, 695	374, 333	33, 9	763, 733 194, 852	27,831	3,
Kentucky	117, 772	73, 712 96, 130	62.6	286, 810	81, 431 99, 787	28. 4	194, 852	6, 876	3.
Tennessee	118, 227 122, 490	96, 130	81.3	293, 313 297, 311	99, 787	34.0	209, 904 204, 944	7,842	3.
Tennessee Alabama Mississippi	93, 655	103, 331 75, 610	84. 4	228, 261	106, 559 86, 556	35. 8 37. 9	154, 033	7, 452 5, 661	3.
West South Central		1.00 (0.00)	85, 8	1, 305, 190	504, 965	38.7	907 923	40, 531	4.
Arkamens	84, 572	458, 688 68, 457	80. 9	201, 498	72, 333	35. 9	907, 923 133, 574	4, 585	3.
Arkansas.	84, 572 96, 531	79, 603	82.5	201, 498 238, 968	72, 333 81, 715	34. 2	170, 300	6, 834	4.
Oklabotna.	98, 317	88, 885	90. 4	236, 040	109, 343	46.3	156, 067	10, 102	6.
Texas	255, 448	221, 743	86. 8	628, 684	241, 574	38. 4	447, 982	19, 010	100
Montana	156, 683 19, 570	144, 139 18, 307	93.5	395, 283 51, 755	187, 834 25, 863	47.5 50.0	294, 397 40, 949	19, 273 2, 802	6.
Montana.	20, 421	19, 102	93. 5	51, 504	26, 168	50.8	38, 094	2, 558	6.
A seening	9, 003	8, 478	94. 2	24, 000	11, 191	46. 6	18, 708	935	5.
A youning Colorado New Mexico	39, 459 22, 388	8, 478 36, 163	91.6	101, 689	46, 650	45. 9	76, 032	5, 163	6.
New Mexico	22, 388	19, 504	87.1	53, 095	21, 817	41.1	37,001	1,789	4.
Artrons.	19, 298	16, 930	87.7	47, 496	19, 392	40.8	35, 143	1, 983	5.
Ttah	23, 343 3, 201	22, 636 3, 019	97.0	57, 304 8, 440	32, 484 4, 269	56. 7 50. 6	40, 576 7, 894	3, 571 472	6.
	1	100	0.00	7 69 175	10000	1	1	52, 826	8.
washington	294, 065 54, 151	282, 639 51, 675	96, I 95, 4	792, 536 149, 134	421, 885 79, 056	53, 2 53, 0	656, 584 118, 905	9, 328	7.
Orngoo, interesses	34, 862	32, 695	93. 8	92, 479	46, 388	50. 2	72, 693	5, 455	7.
California	205, 052	198, 269	96. 7	550, 923	296, 441	53. 8	464, 986	38, 043	8.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II,

No. 189.—Years of School Completed for Persons 25 Years Old and Over, by Age and Sex: 1940

			YEA	RS OF SCHO	OL COMPLE	TED
AGE AND SEE	Population	Median years of school		C	rade school	l
		com- pleted <sup>1</sup>	None	1 to 4 years	5 and 6 years	7 and 8 years
TOTAL						
25 and over	74, 775, 836	8, 6	2, 799, 923	7, 304, 689	8, 515, 111	25, 897, 95
15 to 29 years old	10, 242, 388	10.3 9.5 8.8 8.6 8.5	112, 327 131, 941 185, 210 251, 108 353, 883	540, 800 592, 738 734, 532 806, 230 919, 901	803, 107 866, 307 981, 082 988, 079 1, 027, 274	2, 910, 56 3, 095, 65 3, 310, 76 3, 215, 25 3, 059, 81
io to 54 years old	5, 843, 865 4, 728, 340 3, 806, 657 2, 569, 532	8.4 8.3 8.3 8.2 8.1 8.0	393, 486 342, 878 294, 084 283, 995 200, 599 250, 412	904, 528 765, 767 642, 342 581, 596 389, 612 426, 643	958, 259 806, 686 676, 404 574, 217 401, 421 432, 275	2, 730, 01 2, 238, 98 1, 837, 44 1, 466, 68 1, 017, 58 1, 015, 20
MALE	.,,					3,333,33
25 and over	37, 463 <b>, 98</b> 7	8, 6	1, 471, 290	4, 079, 100	4, 399, 910	13, 239, 38
25 to 29 years old	4, 745, 659 4, 419, 135	10. 1 9. 2 8. 7 8. 6 8. 4	63, 286 72, 659 98, 351 127, 093 179, 264	310, 406 332, 754 398, 077 435, 232 513, 113	410, 020 437, 620 495, 941 506, 287 538, 709	1, 485, 83 1, 598, 59 1, 721, 12 1, 667, 55 1, 590, 32
50 to 54 years old	3, 011, 364 2, 397, 816 1, 896, 088	8.8 8.2 8.1 8.0 7.7	208, 965 186, 372 158, 069 150, 363 105, 180 121, 688	519, 260 440, 383 366, 362 323, 073 216, 750 223, 690	514, 067 430, 249 356, 025 294, 516 206, 240 210, 236	1, 423, 93 1, 154, 63 925, 04 718, 33 491, 34 462, 57
FEMALE					[	
25 and over	37, 312, 749	8,7	1, 328, 633	3, 225, 589	4, 115, 201	12, 656, 5
15 to 29 years old	5, 172, 076 4, 799, 718 4, 368, 708	10. 5 9. 9 8. 9 8. 7 8. 5	49, 041 59, 282 86, 859 124, 015 174, 619	230, 394 259, 984 336, 455 370, 998 406, 788	393, 087 428, 687 485, 141 481, 792 488, 565	1. 424, 7: 1, 497, 0: 1, 589, 6- 1, 547, 6: 1, 469, 4:
00 to 64 years old	2, 832, 501 2, 830, 524 1, 910, 569 1, 298, 565	8.4 8.4 8.3 8.2 8.2	184, 521 156, 506 186, 015 133, 632 95, 419 128, 724	385, 268 325, 384 275, 980 258, 523 172, 862 202, 958	444, 192 376, 437 320, 379 279, 701 195, 181	1, 306, 0 1, 064, 3 912, 3 748, 3 526, 2

<sup>&</sup>lt;sup>1</sup> Medians based on distribution by single years of school completed.

No. 189.—YEARS OF SCHOOL COMPLETED FOR PERSONS 25 YEARS OLD AND OVER, BY AGE AND SEX: 1940—Continued

	Y	BARS OF SCH	OOL COMPLET	ED-continue	d
AGE AND SEE	High	school	Col	lego	<b></b>
	1 to 3 years	4 years	1 to 3 years	4 years or more	Not re- ported
S and over	11, 181, 995	10, 551, 680	4, 075, 184	3, 407, 331	1, 041, 970
25 to 29 years old	2, 108, 419 1, 688, 415 1, 354, 899	2, 746, 426 1, 955, 554 1, 410, 800 1, 149, 123 926, 201	800, 201 753, 723 606, 631 499, 324 411, 587	646, 974 641, 072 520, 357 408, 147 340, 030	91, 322 96, 980 107, 582 115, 677 120, 972
30 to 54 years old. 35 to 39 years old. 45 to 64 years old. 45 to 69 years old. 75 to 74 years old. 37 years old and over.	609, 166 432, 453 295, 722 174, 921	730, 851 557, 036 425, 732 295, 226 185, 446 169, 285	318, 493 230, 572 180, 119 128, 028 77, 812 68, 604	271, 367 195, 278 153, 581 107, 234 65, 528 57, 763	116, 544 97, 502 86, 178 73, 959 56, 610 78, 644
MALE Sand ever	5, 232, 893	4, 507, 244	1, 823, 981	2, 021, 228	<b>588,</b> 151
25 to 28 years old. 25 to 34 years old. 25 to 39 years old. 45 to 49 years old. 45 to 49 years old.	1, 035, 006 817, 242	1, 205, 006 844, 250 589, 268 489, 351 403, 949	366, 976 324, 775 258, 657 224, 587 188, 199	373, 061 370, 838 305, 923 239, 695 204, 092	50, 616 53, 813 61, 077 67, 385 70, 842
30 to 54 years old. S to 39 years old. S to 39 years old. S to 60 years old. To to 74 years old. 33 years old. 33 years old and over.	276, 914 189, 884 126, 487 73, 123	315, 408 237, 273 175, 145 116, 393 71, 198 60, 003	147, 316 106, 768 82, 433 58, 303 35, 679 30, 288	167, 076 121, 873 95, 697 67, 327 41, 193 34, 453	68, 444 56, 893 49, 116 41, 272 30, 255 38, 438
FEYALE	5, 849, 192	6, 044, 436	2, 251, 203	1, 386, 103	453, 819
2 to 29 years old.  2 to 39 years old.  4 to 49 years old.  5 to 69 years old.  6 to 54 years old.	1, 073, 413 871, 173 692, 952 574, 791	1, 541, 420 1, 111, 304 821, 532 659, 772 522, 252 415, 443	433, 225 428, 948 347, 974 274, 737 223, 388	273, 913 270, 234 214, 434 168, 452 135, 938	40, 706 43, 167 46, 505 48, 292 50, 130 48, 100
55 50 years old. 55 to 56 years old. 55 to 66 years old. 55 to 69 years old. 75 to 74 years old. 75 years old and over	332, 252 242, 569 169, 235 101, 798	319, 763 250, 587 178, 833 114, 248 109, 282	171, 177 123, 804 97, 686 69, 725 42, 133 38, 406	73, 405 57, 884 39, 907 24, 335 23, 310	48, 100 40, 609 37, 062 32, 687 26, 355 40, 206

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV,

No. 140.—School Attendance of Persons 5 to 24 Years Old, by Age and Sex: 1940 and 1945

[1940 statistics cover total population 5 to 24 years old from 1940 census; 1945 figures relate to civilian noninstitutional population, based on sample survey, Monthly Report on the Labor Force; see Sampling Note, p. 175]

		TOTAL.			MALE			PEMALE	
YEAR AND AGE	Popula-	Attend school	ing l	Popula-	Attending school		Popula-	Attend	
	tion	Number	Per-	tion	Number	Per- cent	tion	Number	Per-
APRIL 1940 5 to 24 years old	46, 351, 915	26, 759, 099	57.7	23, 243, 697	13, 614, 585	58, 6	23, 108, 218	13, 144, 514	56, 9
5 years old 6 years old 7 to 9 years old 10 to 13 years old 14 and 15 years old 16 and 17 years old 18 and 19 years old 20 to 24 years old	2,142,407 2,054,385 6,487,830 9,340,205 4,828,249 4,892,170 5,018,834 11,587,835	385, 160 1, 420, 051 6, 119, 026 8, 915, 669 4, 347, 665 3, 361, 206 1, 449, 485 760, 837	18.0 69.1 94.3 95.5 90.0 68.7 28.9 6.6	1,087,811 1,041,787 3,289,255 4,734,213 2,440,453 2,462,443 2,495,373 5,692,392	190, 842 710, 525 3, 096, 174 4, 510, 906 2, 189, 880 1, 679, 590 769, 773 466, 895	17. 5 68. 2 94. 1 95. 3 89. 7 68. 2 30. 8 8. 2	1, 054, 596 1, 012, 628 3, 198, 575 4, 605, 992 2, 387, 796 2, 429, 727 2, 523, 461 5, 895, 443	194, 318 709, 526 3, 022, 852 4, 404, 763 2, 157, 785 1, 681, 616 679, 712 293, 942	18. 4 70. 1 94. 5 95. 6 90. 4 69. 2 26. 9 5. 0
5 to 24 years old	39, 700, 000	25, 730, 600	64.8	17, 260, 000	12, 790, 000	74, 1	22, 440, 000	12, 930, 000	57.6
5 years old	2,360,000 2,320,000 6,680,000 8,360,000 4,710,000 4,460,000 3,030,000 7,780,000	670,000 2,170,000 6,560,000 8,180,000 4,340,000 2,890,000 630,000 300,000	28.3 93.2 98.2 97.9 92.1 64.9 20.6 3.8	1,200,000 1,180,000 3,400,000 4,230,000 2,440,000 2,190,000 810,000 1,810,000	320,000 1,100,000 3,320,000 4,140,000 2,230,000 1,410,000 180,000 100,000	26.7 93.2 97.6 97.8 91.5 64.5 21.6 5.6	1,160,000 1,140,000 3,280,000 -4,120,000 2,270,000 2,270,000 5,970,000	350,000 1,060,000 3,240,000 4,050,000 2,110,000 1,480,000 450,000 200,000	30. 0 93. 3 98. 8 98. 1 92. 7 65. 2 20. 3 3. 3

Source: Department of Commerce, Bureau of the Cansus; Sixteenth Census Reports, Population, Vol. II, Part 1; and Population—Special Reports, Series P-8, No. 9.

No. 141.—Persons Attending School by Single Years of Age From 5 to 24, by Colob and Sex: 1940

		WH	ITE			MUNW	HITE		
AGB	Mal	•	Fema	ile	Mal	•	Female		
	Number	Percent of pop- ulation	Number	Percent of pop- ulation	Number	Percent of pop- ulation	Number	Percent of pop- ulation	
5 to 24 years, total	12, 219, 451	59, 2	11, 676, 421	57.4	1, 395, 134	53,4	1, 468, 063	53, 3	
5 years old 6 years old 7 years old 8 years old 9 years old 10 years old 11 years old 12 years old 13 years old 14 years old 15 years old 16 years old 17 years old 18 years old 18 years old 19 years old 20 years old 20 years old	174, 923 630, 195 861, 191 932, 918 943, 654 989, 909 957, 471 1, 011, 344 1, 105, 304 966, 324 862, 690 679, 300 453, 603 262, 367 156, 022	18. 4 69. 6 93. 1 95. 9 95. 9 96. 0 96. 1 95. 8 95. 3 93. 1 88. 7 7 77. 62. 8 39. 7 24. 1	176, 546 622, 447 841, 776 905, 063 910, 371 966, 469 936, 270 1, 003, 056 991, 574 976, 008 944, 691 857, 612 666, 514 410, 063 207, 573	19. 2 71. 3 93. 6 95. 4 96. 1 96. 2 96. 2 96. 0 95. 6 93. 4 89. 0 78. 3 63. 1 35. 7	15, 919 80, 430 114, 713 124, 464 119, 234 131, 233 113, 777 135, 634 117, 499 100, 883 82, 319 55, 281 35, 047 18, 766	11. 7 58. 8 85. 4 90. 8 92. 2 92. 3 92. 3 92. 7 91. 3 89. 3 84. 8 75. 8 60. 2 42. 1 25. 1 15. 2	17, 772 87, 079 118, 139 127, 093 120, 420 131, 549 118, 146 135, 938 131, 743 125, 959 111, 127 94, 588 62, 932 41, 402 20, 684 11, 149	12.9 62.4 87.0 91.4 92.9 93.2 93.7 91.6 88.3 80.2 65.1 15.4	
20 years old	156, 022 116, 191 79, 152 53, 309 38, 490	15. 1 11. 0 7. 9 5. 3 3. 8	117, 732 74, 968 39, 504 22, 653 15, 511	11.0 7.0 3.8 2.2 1.5	10, 059 5, 847 8, 681 2, 316 1, 828	8.3 5.0 3.2 2.1 1.6	11, 149 5, 300 3, 519 2, 115 1, 441	7.4 4.4 2.6 1.6	

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV, Part 1.

No. 142.—YEARS OF SCHOOL COMPLETED FOR PERSONS 25 YEARS OLD AND OVER, BY STATES: 1940

	Persons 25 years	No school	Gi	RADE SCHO	OOL	нисн s	сноог	COLI	EGE
DIVISION AND STATE	old and over 1	com- pleted	1 to 4 years	5 and 6 years	7 and 8 years	1 to 3 years	4 years	1 to 3 years	4 years or more
United States	74, 775, 836	2, 799, 923	7, 304, 689	8, 515, 111	25, 897, 953	11, 181, 995	10, 551, 680	4, 075, 184	3, 407, 331
New England	5, 056, 175	197, 983	312, 411	435, 297	1, 736, 818	872, 262	917, 209	242, 898	248, 272
New Hampshire.	480, 767 293, 759	9, 941 7, 175		36, 805 23, 736	170, 743	95, 633 48, 277	95, 792 49, 067	25, 235 16, 097	15, 952 12, 563
New Hampshire Vermont	205, 163	3, 203	9, 374	15, 227	80, 740	37, 555	36, 782	11, 363	8, 388
Massachusetts	2, 621, 072	107, 312 22, 191	157, 311	220, 830	802, 467	485, 239	523, 701	129, 853	142, 696
Connecticut	1, 031, 493	48, 161	35, 990 67, 678	51, 428 87, 271	157, 097 409, 799	63, 628 141, 930	55, 115 156, 752	14, 387 45, 963	18, 926 49, 744
Middle Atlantic	16, 601, 854	807, 450	1, 213, 026 551, 212	1, 672, 243	6, 535, 120	2, 362, 827	2, 186, 540 1, 124, 769	667, 152	823, 762
New York	8, 430, 789	468, 985 109, 563	551, 212 194, 742	692, 784 269, 227	3, 342, 826	1, 249, 159	1, 124, 769 339, 835	667, 152 341, 711 101, 500	823, 762 461, 810 127, 436
Middle Atlantic New York New Jersey Pennsylvania	5, 637, 686	228, 902	467, 072	710, 232	984, 451 2, 207, 843	350, 945 762, 723	721, 936	223, 941	234, 516
East North Central.	15, 752, 048	342, 362	1, 093, 039	1, 573, 455	6, 287, 424 1, 552, 356	2, 458, 705	2, 342, 713 659, 232	824, 654	664, 992
Obio	2 004 404	82, 075 26, 498	262, 345 128, 583	448, 225 198, 155	1, 552, 356	670, 750	659, 232	203, 026 103, 483	180, 860 76, 394
Illmois	4, 828, 402	131, 567 72, 149	329, 951	433, 548	832, 051 2, 021, 466 1, 082, 156	704, 587	311, 116 688, 452	258, 083	216, 477
Ohio. Indiana Illinois Michigan Wisconsin	3, 006, 579 1, 808, 745	72, 149 30, 073	329, 951 233, 024 139, 136	295, 664 197, 863	1, 082, 156 799, 395	556, 526 221, 295	456, 404	158, 090 101, 972	121, 201
West North Central.		11	Contract to	1 1000	3, 388, 315	1, 064, 526	1, 152, 335	511, 245	320, 911
Minnesota	1, 600, 208	23, 112	96, 387	142, 370	722, 875	203, 219	224, 501	105, 615	67, 093
Missouri	2, 259, 742	43, 273	189, 531	107, 087 250, 461	642, 643 968, 582	221, 061 285, 265	257, 551 287, 979	101, 440 120, 761	61, 024 88, 180
Missouri North Dakota South Dakota	327, 844	6, 962	28, 412	33, 239	147, 860	34, 751	35, 474	25, 959	11, 638
South Dakota	344, 948 751 863	4, 082 7, 179	20, 878 37, 785	30, 213 58, 786	157, 059 306, 458	44, 105 120, 702	44, 419 128, 831	28, 321 54, 689	13, 020 32, 029
Nebraska Kansas	1, 047, 818	11, 975	52, 221	79, 350	442, 838	155, 423	173, 580	74, 460	47, 927
South Atlantic		454, 196	1, 622, 449 15, 233 131, 850	1, 543, 965	2, 192, 691 49, 331	1, 209, 787 27, 408 136, 291	998, 166 22, 136	488, 392 6, 734	407, 642 8, 184
Delaware	1, 054, 688	29, 702	131, 850	188, 422 41, 298	325, 893	136, 291	122, 497	43, 964	50, 371
DEL of Columbia.	430, 743	6, 707	28, 465	41, 298	108, 258	65, 456	86, 840	41,065	47, 252
Virginia	1, 375, 568 928, 303	73, 783 34, 393	244,666 118,975		324, 478 349, 367	177, 696 89, 309		81, 730 46, 937	60, 616 31, 163
North Carolina	1, 649, 820	95, 414	337, 639	309, 347	344, 891	226, 448	152, 816	88, 864	67, 03€
Commercia	841, 138 1, 533, 488	66, 074 99, 917	225, 993 361, 954	146, 746 279, 681	120, 659 299, 926	117, 962 210, 517	73, 418 140, 821	39, 899 73, 099	39, 399 50, 512
Firela	1, 082, 389	43, 002	157, 674	150, 984	269, 888	210, 517 158, 700	164, 059	66, 100	53, 109
East South Central.	5, 337, 105	280, 958	1,040,512	945, 491	1, 497, 327	631, 336	477, 965	233, 165	158, 781
Kentucky			232, 370 262, 198	229, 441 269, 253	541, 380 434, 133	139, 667 182, 608	120, 387 150, 672	60, 100 71, 665	42, 486 45, 916
Alshama	1, 354, 736	90, 853	300, 060	263, 177	291, 899	176, 860	117, 615	56, 097	38, 960
Masssippi	NO WARRY	1	12 - 50	Part of the last	229, 915	132, 201	89, 291	45, 303	31,419
West South Central.	6, 799, 801 968, 286	401, 067	1, 058, 107	1, 041, 927	1, 606, 200 286, 967	1, 140, 426 123, 387	806, 894 83, 818	405, 493 39, 173	271, 552
Arkansas	1, 204, 647	154, 482	186, 515 275, 222	177, 723 203, 207	206, 002	144, 162	117, 809	51, 125	21, 584 42, 316
Tesas	1, 213, 129 3, 413, 739	29, 814 179, 426	133, 893	161, 857 499, 140	400, 487 712, 744	178, 273 694, 604	154, 828	81, 177 234, 018	57, 233 150, 419
Mountain	J. 2003 1801	100	Light of	178, 424	100000		10000	187, 542	
M-vitana	315, 147	4, 960	18, 510	25, 094	125, 542	46, 630	49, 437	27, 184	15, 079
Idaho	274, 871 136, 725			18, 474 9, 816	105, 679	49, 694 24, 826		26, 504 12, 275	12, 185 6, 963
Wyoming Colerado New Mexico	637. 936	14,840	42, 366	50, 998	216, 187	103, 850	113, 771	50, 506	37, 752
New Mexico	247, 295	26, 488			56, 979	32, 343	30, 212	16, 533	10, 991
Utah	253, 122 267, 863	3, 930		25, 120 16, 274	65, 054 79, 019		38, 315 52, 542	19, 363 29, 291	15, 820 16, 324
Utah Nevada	67, 468	1, 987	3, 940	4, 237	20, 465	11, 726	13, 159	5, 886	4, 40
Parific Washington	6, 170, 151	131, 076 12, 994		422, 803 73, 034	1, 938, 479	1,078,640 183,102	1, 302, 957 212, 056	514, 643 86, 356	391, 901 59, 454
(ye-grin.	675, 519	6, 705	50, 140 28, 404	42, 416	387, 470 252, 466	116, 758	126, 247	57, 709	36, 757
l'alifornia	4, 420, 555	111, 377	246, 972	307, 353	1, 298, 543	778, 780	964, 654	370, 578	

Includes 1,041,970 persons not reported by years of school completed and not shown separately in this table.

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No. 143.—Median Years of School Completed for Persons 25 Years Old and Over, by Race and by Urban and Rural Residence, by States: 1940

		M	EDIAN YEA	RS OF S	HOOL CO	MPLETER	)	
DIVISION AND STATE			R	tace			Residenc	e
DIVISION AND STATE	Total	Native white	Foreign- born white	Negro	Other races	Urban	Rural-non-farm  8, 4  8, 90  8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	Rural- farm
United States	8,4	8,8	7.3	5.7	6,8	8,7	8, 4	7.
New England. Maine New Hampshire Vermont. Massachusetts Rhode Island. Connecticut.	8, 8 8, 9 8, 7 8, 8 9, 0 8, 3 8, 5	10, 0 9, 6 9, 1 9, 0 10, 7 8, 8 9, 1	7.3 7.6 7.4 7.8 7.4 6.8 7.1	7.8 7.8 8.1 8.0 8.0 7.6 7.6	7. 0 7. 1 6. 9 6. 5 7. 7	8, 8 9, 1 8, 6 9, 5 9, 0 8, 3 8, 4	9. 0 8. 9 8. 8 9. 3 8. 3	8. 8. 8. 8.
Middle Atlantic	8.4 8.4 8.4 8.2	8.8 9.0 8.8 8.6	7. 2 7. 4 7. 2 5. 9	7.5 7.8 7.2 7.1	6. 1 6. 0 6. 5 6. 7	8.4 8.4 8.4 8.4	8.7	8. 8. 7. 8.
East North Central. Ohio Indiana. Illinois. Michigan Wisconsin.	8,5 8.6 8.5 8.5 8.6 8.3	8,8 8,8 8,6 8,8 9,0 8,5	7.3 6.9 7.2 7.4 7.5 7.3	7.5 7.4 7.6 7.7 7.6 7.5	7.5 7.2 7.5 8.7 7.0 7.3	8.7 8.7 8.6 8.8 8.6	8.5 8.5 8.3 8.6	8. 8. 8. 8.
West North Central Minnesota Jowa Missouri North Dakota South Dakota Nebraska Kansas	8.5 8.7 8.3 8.3 8.5 5.8	8.7 8.8 8.4 8.5 8.7 8.9	7.6 7.6 7.8 7.5 7.5 7.6 7.6 7.3	7.4 8.4 8.0 7.2 7.3 8.3 8.0 7.9	7. 0 7. 7 8. 3 5. 8 6. 9 8. 1 7. 8	8,9 9,6 8,6 9,8 10.0 9,9 9,3	8.4 8.7 8.3 8.4 8.6 8.8	8. 8. 7. 7. 8. 8.
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	7,8 8.5 8.0 10.3 7.7 7.8 7.4 6.7 7.1 8.3	8.5 8.9 8.4 12.1 8.3 7.9 8.1 8.7 8.4 9.5	7.7 7.0 6.8 8.3 8.3 5.7 10.6 9.1 8.9 8.3	4.9 6.1 5.8 7.6 6.5 5.1 3.9 4.2 5.2	5,3 6,2 8,0 6,6 4,9 3,6 7,7 5,8	8,6 8.7 8.0 10.3 8.7 8.7 8.6 8.7 8.1 8.9	8.6 8.2 7.7 7.6 7.6 6.9 7.5	6. 7. 6. 7. 6. 7. 6. 7. 6. 7.
East South Central. Kentucky Tennessee Alabama Mississippi	7.5 7.7 7.7 7.1 7.1	8.1 7.8 8.0 8.2 8.9	8, 0 7, 8 8, 3 8, 1 8, 0	5.0 6.2 5.8 4.5 4.7	3,3 7,3 6,4 4,4 2,2	8.4 8.4 8.4 8.3 8.7	7.7 7.8 7.3	6. 7. 7. 6.
West South Central. Arkansas. Louisiana. Oklahoma. Texas.	8, 1 7, 5 6, 6 8, 4 8, 5	8.7 8.1 8.2 8.5 9.3	4,5 7.8 6.9 7.7 3.9	5.3 5.2 3.9 7.0 6.1	7.0 7.0 1.0 7.1 6.7	9, 0 8, 9 7, 9 9, 9	7.8 6.5	7. 6. 4. 7. 7.
Mountain	8.9 8.7 8.9 9.2 8.9 7.9 8.6 10.2 9.6	9, 4 9, 1 9, 2 9, 9 9, 4 8, 2 9, 6 10, 7 10, 7	7.5 7.7 7.9 7.5 7.4 4.6 5.5 7.9 7.6	7.8 7.9 7.4 7.9 8.5 7.3 7.4 8.4 7.8	2.7 6.5 6.6 7.2 7.4 0.9 1.0 5.3 4.8	10.0 9.6 10.5 10.3 9.9 9.4 9.6 10.8 10.5	8.7 8.9 9.3 7.5 8.6 9.7 9.5	8, 8, 8, 8, 6, 7, 9, 8
Pacific. Washington. Oregon. California.	9, 7 9, 1 9, 1 9, 9	10.5 10.0 9.6 10.8	7, 9 8, 1 8, 1 7, 8	8.3 8.1 8.3 8.3	7. 7 8. 0 7. 8 7. 6	10, 4 10, 1 10, 2 10, 5	8, 9 8, 9 8, 9 8, 9	8. 8. 8.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 144.—Median Years of School Completed by Persons 5 to 24 Years Old, by Single Years of Age: 1940

[Mediams for persons 5 and 6 years old attending school, and for those 5 to 7 years old not attending school may be assumed to be less than 1.0 years]

AGE AND SCHOOL AT-	Total	Male	Female	WH	ijte	NON	VEITE	Urban	Rural-	Rural
TENDANCE	100	Max	remak	Male	Female	Male	Female	Orban	farm	farm
Attending school: 7 years old 6 years old 9 years old 10 years old 11 years old 12 years old 13 years old 14 years old 15 years old 16 years old 17 years old 18 years old 20 years old 20 years old 21 years old 22 years old 22 years old 23 years old 24 years old 25 years old 26 years old 27 years old 28 years old 29 years old 29 years old 29 years old 29 years old	24 33 4.2 6.1 7.1 8.1 10.0 11.1 11.7 12.5 13.4 14.4 14.8	1.5 2.3 3.2 4.1 5.1 6.0 6.9 7.9 9.9 9.9 10.9 12.3 13.3 14.9 15.2	1.6 2.4 3.4 4.3 5.3 7.2 8.2 9.2 10.2 11.8 12.6 13.4 14.4 14.4 14.0	1.5 2.4 3.3 4.2 5.1 6.1 7.0 9.0 10.0 11.6 12.4 14.4 15.0 15.2	1.6 2.4 4.4 5.3 7.3 8.3 10.3 11.2 7 13.5 14.5 14.5	1. 4 1. 9 2. 6 3. 9 4. 5 5. 2 6. 1 6. 9 7. 9 9. 2 10. 2 11. 6 12. 4 13. 2 13. 3 13. 6	1.5 2.1 2.8 3.6 4.4 5.9 6.7 7.6 8.7 9.8 10.8 11.3 11.9 12.8 12.8 12.8	1.6 2.5 3.4 4.3 5.3 7.3 8.3 9.2 10.2 11.2 12.7 13.6 14.9 15.1	1. 5 2. 3 3. 2. 2 4. 1 5. 1 6. 9 7. 9 10. 0 11. 6 12. 3 13. 3 14. 8 14. 8	1. 5 2. 3 3. 1. 1. 0 4. 9 5. 7 7. 6 8. 6 9. 6 10. 7 11. 9 12. 6 13. 9 14. 1
Not attending school:  6 years old  9 years old  10 years old  11 years old  12 years old  13 years old  14 years old  15 years old  16 years old  17 years old  20 years old  20 years old  21 years old  22 years old  23 years old  24 years old  25 years old  26 years old  27 years old  28 years old  29 years old  20 years old  20 years old  21 years old  22 years old	2.7 3.4 4.9 5.7 6.7 7.5 8.2 8.7 9.8 10.6 10.7 10.9	1.7 2.6 3.3 4.1 4.6 5.2 7.0 7.9 8.4 9.2 10.1 10.3 10.4 10.5	1.9 2.7 4.5 6.3 6.2 7.2 7.9 8.9 10.3 11.1 11.4 11.4 11.2	2.0 2.8 3.6 4.4 5.1 6.9 7.7 8.7 9.6 10.7 10.8 10.9	2.2 3.1 4.9 5.7 6.6 8.2 8.6 9.2 10.7 11.7 11.9 11.8 11.7	1.4 1.9 2.4 2.8 3.3 4.6 5.2 6.3 6.7 6.8 6.6 7	1.07 228 3.51 4.97 6.57 7.59 7.77 7.77	2.2 3.2 4.2 5.1 7.0 7.8 8.3 8.5 10.8 11.7 11.9 12.0 11.9	1. 7 2. 6 3. 3 4. 2 4. 8 5. 4 7. 2 8. 0 9. 4 10. 5 10. 5 10. 5	1.64 2.40 3.83 4.33 4.11 7.61 8.47 8.87 8.77 8.87

Source: Dept. of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. IV, Part 1.

No. 145.—Median Wage of Salary Income in 1939 for Native White and Negro Males 25 to 64 Years Old, by Years of School Completed: 1940

'-tatistics based on Sample B; see p. 1. Data are for persons in urban and rural nonfarm areas with \$1 or more of wage or salary income and without other income in 1939. For definitions, see headnote, table 311]

	Total, 25		A	GE (YEARS	)	
COLOR AND TRARS OF SCHOOL COMPLETED	to 64 years old	25 to 29	30 to 34	35 to 44	45 to 54	55 to 64
Native white male, total	\$1,217	\$1,017	\$1, 229	\$1,370	\$1,349	\$1,09
No school years completed	473	407	471	486	503	46
Grade school: 1 to 4 years		406	497	620	694	59
5 and 6 years		565	730	893	952	82
7 and 8 years		820	1,019	1, 228	1, 280	1, 09
田 zh school: 1 to 3 years	1, 274	1, 024	1, 259	1, 480	1, 556	1, 33
4 years		1, 176	1, 473	1,764	1,875	1, 71
College: 1 to 3 years		1, 330 1, 567	1, 654 1, 998	1, 915 2, 465	1, 953 2, 679	1, 61 2, 39
-chool years not reported		901	1, 104	1, 180	1, 229	2, 39
Negro male, total	1 1	448	527	580	541	48
No school years completed	365	316	348	387	373	36
Grade school: 1 to 4 years	406	345	390	446	424	40:
5 and 6 years	521	410	507	570	600	559
7 and 8 years	656	522	633	711	732	68
High school: 1 to 3 years	679	596	682	755	753	67
4 years		689	770	856	902	78
College: 1 to 3 years		704	792	888	968	87
4 years or more		882	1,000	1, 157	1, 201	1, 10
School years not reported	491	389	597	571	458	42

Source: Department of Commerce, Bureau of the Census; Population-Special Reports, Series P-46, No. 5.

No. 146.—Public Elementary and Secondary Schools—Summary: 1870 to 1944

THE M	1870	1880	1800	1900	1910
ITEM	18/0	1000	1800	1700	
Total population	1 38, 558, 371	1 50, 155, 783	1 2 62,622,250	1 1 75,602,515	1 91, 972, 266
Percent of total population	1 12, 055, 443 31. 3	1 15, 065, 767 30. 0	1 2 18,543,201 29. 6	21,404,322 28. 3	1 24, 239, 948 26. 4
Pupils enrolled in public schools		9, 867, 395	12, 722, 631	15, 503, 110	17, 813, 852
Percent of total population Percent of population 5-17, inclusive	17. 82 57. 00	19. 67 65. 50	20. 32 68. 61	20. 51 72. 43	19. 37 73. 49
Average daily attendance	4, 077, 347 59, 3	6, 144, 143 62, 3	8, 153, 635 64, 1	10, 632, 772 68, 6	12, 827, 307 72. 0
Average number of days schools in session	132. 2	130.3	134.7	144.3	157. 5
Average number of days attended per en- rolled pupil	78.4	81. 1	86.3	99.0	113. 0
Number of teachers	200, 515	286, 593 122, 795	363, 922	423, 062 126, 588	523, 210
Female	77, 529 122, 966	163, 798	125, 525 238, 397	296, 474	110, 481 412, 729
Percent male teachers	38.7	12.8	34. 5	29.9	21. 1
Salaries: Teachers, supervisors, and principals (thousands of dollars)	37, 833	55, 943	91, 836	137, 688	<b>253, 9</b> 15
Average annual salary per teacher	\$189	\$195	\$252	\$325	\$485
Total expenditure for education (thousands of dollars)	63, 397	78, 095	140, 507	214, 965	<b>426. 25</b> 0
Per capita of total population Per capita of population 5-17, inclusive.	\$1.64 \$5.26	\$1.56 \$5.18	\$2. 24 \$7. 58	\$2.84 \$10.04	\$4. 63 \$17. 54
Per pupil enrolled	\$9.23	<b>\$7.91</b>	\$11.04	\$13.87	<b>\$23.9</b> 3
Per pupil in average attendance	\$15. 55	\$12.71	\$17. 23	<b>\$20.22</b>	<b>\$33</b> . 23
ITEM	1920	1930	1940	1942	1944
	l				1241
Total population	1 105, 710, 620	1 122, 775, 046	1 131, 669, 275	134, 664, 924	4 138, 083, 449
Total population Population 6-17 years, inclusive Percent of total population	1 105, 710, 620 1 27, 728, 788 26. 2	1 122, 775, 046 1 31, 571, 322 25, 7			4 138, 083, 449
Percent of total population  Pupils enrolled in public schools	27, 728, 788 26. 2 21, 578, 316	25, 678, 015	1 131, 669, 275 1 29, 745, 246 22, 6 25, 433, 542	4134, 664, 924 429, 183, 560 21. 7 24, 562, 473	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616
Percent of total population	1 27, 728, 788 26. 2	31, 571, 322 25. 7	1 131, 669, 275 1 29, 745, 246 22. 6	4134, 664, 924 429, 183, 560 21. 7	4 138, 083, 449 4 28, 930, 000 21. 0
Percent of total population	27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8 16, 150, 035	25, 678, 015 20. 9 81. 3 21, 264, 886	1 131, 669, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 85, 5 22, 042, 151	4134, 664, 924 4 29, 183, 560 21, 7 24, 562, 473 18, 2 84, 2 21, 031, 322	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4
Percent of total population.  Pupils enrolled in public schools	27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8	25, 678, 015 20, 9 81, 3	1 131, 669, 275 1 29, 745, 246 22. 6 25, 433, 542 19. 3 85. 5	4134, 664, 924 429, 183, 560 21, 7 24, 562, 473 18, 2 84, 2	4 138, 063, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4
Percent of total population.  Pupils enrolled in public schools  Percent of total population.  Percent of population 5-17, inclusive  Average daily attendance  Percent of pupils enrolled	1 27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8 16, 150, 035 74. 8	31, 571, 322 25, 7 25, 678, 015 20, 9 81, 3 21, 264, 886 82, 8	1 131, 669, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7	4134, 664, 924 429, 183, 560 21. 7 24, 562, 473 18. 2 84. 2 21, 031, 322 85. 6	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3
Percent of total population.  Pupils enrolled in public schools. Percent of total population. Percent of population 5-17, inclusive  A verage daily attendance. Percent of pupils enrolled A verage number of days attended per enrolled pupil.  Number of teachers.	1 27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8 16, 150, 035 74. 8 161. 9 121. 2 679, 533	25, 678, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7	1 131, 699, 275 1 29, 745, 246 25, 433, 542 19, 3 85, 6 22, 042, 151 86, 7 175, 0 151, 7 875, 477	4134, 664, 924 4 29, 183, 560 21, 7 24, 562, 473 18, 2 84, 2 21, 031, 322 88, 6 174, 7 149, 6 858, 888	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 990
Percent of total population  Pupils enrolled in public schools.  Percent of total population  Percent of population 5-17, inclusive  Average daily attendance  Percent of pupils enrolled  Average number of days schools in session.  Average number of days attended per enrolled pupil.  Number of teachers	1 27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8 16, 150, 035 74. 8 161. 9 121. 2 679, 533 95, 666	1 31, 571, 322 25, 78, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7 143, 0	131, 699, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477	4134, 664, 924 4 29, 183, 560 21.7 24, 562, 473 18. 2 84. 2 21, 031, 322 85. 6 174. 7 149. 6 858, 888 183, 194	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 9 827, 900
Percent of total population.  Pupils enrolled in public schools.  Percent of total population.  Percent of population 5-17, inclusive  Average daily attendance.  Percent of pupils enrolled  Average number of days astended per enrolled pupil.  Number of teachers.	1 27, 728, 788 26. 2 21, 578, 316 20. 4 77. 8 16, 150, 035 74. 8 161. 9 121. 2 679, 533	25, 678, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7	1 131, 699, 275 1 29, 745, 246 25, 433, 542 19, 3 85, 6 22, 042, 151 86, 7 175, 0 151, 7 875, 477	4134, 664, 924 4 29, 183, 560 21, 7 24, 562, 473 18, 2 84, 2 21, 031, 322 88, 6 174, 7 149, 6 858, 888	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 990
Percent of total population.  Pupils enrolled in public schools. Percent of total population. Percent of population 5-17, inclusive  Average daily attendance. Percent of pupils enrolled Average number of days schools in session. Average number of days attended per enrolled pupil.  Number of teachers.  Male Fermale. Percent male teachers.  Salaries: Teachers, supervisors, and prin-	1 27, 728, 788 26, 2 21, 578, 316 20, 4 77, 8 16, 150, 035 74, 8 161, 9 121, 2 679, 533 95, 666 583, 867 14, 1	25, 678, 015 26, 77 27, 678, 015 20, 9 81, 3 21, 264, 896 82, 8 172, 7 143, 0 844, 263 141, 771 712, 492 16, 6	131, 699, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477 194, 725 660, 753 22, 2	*134, 664, 924 *29, 183, 560 21.7 24, 562, 473 18. 2 84. 2 21, 031, 322 88. 6 174. 7 149. 6 858, 888 183, 194 673, 694 21. 3	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 10, 902, 772 84. 3 175. 5 147. 9 827. 990 128, 672 701, 318 15. 3
Percent of total population.  Pupils enrolled in public schools. Percent of total population. Percent of population 5-17, inclusive  Average daily attendance. Percent of pupils enrolled. Average number of days schools in session. Average number of days attended per enrolled pupil.  Number of teachers.  Male Permale. Percent male teachers.	1 27, 728, 788 26, 2 21, 578, 316 20, 4 77, 8 16, 150, 035 74, 8 161, 9 121, 2 679, 533 95, 666 583, 967	25, 678, 015 20, 978, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7 143, 0 854, 263 141, 771 712, 492	1131, 699, 275 1 29, 745, 246 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477 194, 725 660, 752	4134, 664, 924 4 29, 183, 560 21, 7 24, 662, 473 18, 2 84, 2 21, 031, 322 21, 031, 322 149, 6 174, 7 149, 6 858, 888 183, 194 675, 694	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 990 128, 672 701, 31h
Percent of total population.  Pupils enrolled in public schools. Percent of total population. Percent of population 5-17, inclusive  Average daily attendance. Percent of pupils enrolled. Average number of days schools in session. Average number of days attended per enrolled pupil.  Number of teachers.  Male Percent male teachers.  Salaries: Teachers, supervisors, and principals (thousands of dollars).  Average annual salary per teachers.  Total expenditure for education (thousands	1 27, 728, 788 26, 2 21, 578, 316 20, 4 77, 8 16, 150, 035 74, 8 161, 9 121, 2 679, 533 95, 606 583, 867 14, 1	1 31, 571, 322 25, 7 25, 678, 015 20, 9 81, 3 21, 264, 896 82, 8 172, 7 143, 0 844, 263 141, 771 712, 492 16, 6	1 131, 699, 275 1 29, 745, 246 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477 194, 725 640, 752 22, 2 1, 314, 342 31, 441	4134, 664, 924 4 29, 183, 560 21, 7 24, 562, 473 18, 2 84, 2 21, 031, 322 21, 031, 322 85, 6 174, 7 149, 6 858, 888 183, 194 675, 694 721, 3	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 990 128, 672 701, 31, 53
Percent of total population.  Pupils enrolled in public schools. Percent of total population. Percent of population 5-17, inclusive  Average daily attendance. Percent of pupils enrolled. Average number of days schools in session. Average number of days attended per enrolled pupil.  Number of teachers.  Male. Female. Percent male teachers.  Salaries: Teachers, supervisors, and principals (thousands of dollars).  Average annual salary per teacher i.  Total expenditure for education (thousands of dollars). Per capita of total population.	1 27, 728, 788 26, 2 21, 578, 316 20, 4 77, 8 16, 150, 035 74, 8 161, 9 121, 2 679, 533 95, 606 583, 867 14, 1 590, 120 \$\frac{3}{2}\frac{7}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}	1 31, 571, 322 25, 77 25, 678, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7 143, 0 854, 263 141, 771 712, 492 16, 6 1, 250, 427 81, 420	131, 699, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 86, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477 194, 725 640, 752 22, 2 1, 314, 342 81, 441 2, 244, 049 \$17, 77	4134, 664, 924 4 29, 183, 560 21.7 24, 562, 473 18. 2 85. 6 174. 7 149. 6 858, 888 183, 194 678, 694 21. 3 1, 353, 151 81, 507 2, 322, 696 817, 23	4 138, 083, 449 4 28, 930, 000 21, 0 23, 266, 616 16, 9 80, 4 19, 602, 772 84, 3 175, 5 147, 9 827, 990 128, 672 701, 318 15, 3 1, 494, 507 81, 728 2, 452, 581
Percent of total population  Pupils enrolled in public schools.  Percent of total population  Percent of population 5-17, inclusive  Average daily attendance  Percent of pupils enrolled  Average number of days schools in session.  Average number of days attended per enrolled pupil.  Number of teachers.  Male  Female  Percent male teachers.  Salaries: Teachers, supervisors, and principals (thousands of dollars)  Average annual salary per teacher 1.  Total expenditure for education (thousands of dollars) 3	1 27, 728, 788 26, 2 21, 578, 316 20, 4 77, 8 16, 150, 035 74, 8 161, 9 121, 2 679, 533 95, 666 883, 867 14, 1 590, 120 3871 1, 036, 151	1 31, 571, 322 25, 77 25, 678, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7 143, 0 844, 263 141, 771 712, 492 16, 6 1, 250, 427 \$1, 420 2, 316, 790	131, 699, 275 1 29, 745, 246 22, 6 25, 433, 542 19, 3 85, 5 22, 042, 151 86, 7 175, 0 151, 7 875, 477 194, 725 660, 753 22, 2 1, 314, 342 \$1, 441 2, 344, 049	4134, 664, 924 4 29, 183, 560 21.7 24, 562, 473 18.2 84.2 21, 031, 322 88.6 174.7 149.6 856, 886 183, 194 673, 694 21.3 1, 353, 151 \$1, 507	4 138, 083, 449 4 28, 930, 000 21, 00 23, 266, 616 10, 602, 772 84. 3 175. 5 147. 99 827. 990 128, 672 701, 31h 15. 3 1, 494, 507 \$1, 728 2, 452, 561

Census enumeration as of June 1, 1870 to 1900; Apr. 15, 1910; Jan. 1, 1920; Apr. 1, 1930 and 1940.
 Excluding population of Indian Territory which is not covered by public-echool statistics, and also, for 1890, population of Indian reservations. These were not enumerated at censuses prior to 1890.
 Current expense, capital outlays, and interest.
 Census estimates for July 1.
 Beginning 1920, based on total number of teachers, supervisors, and principals.
 Beginning 1920, excludes data for night, summer, part-time, and continuation schools separately reported.

Source (except for population statistics and estimates): Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistical Summary of Education and chapter on Statistics of State School Systems.

No. 147.—Public Elementary and Secondary Schools—Number, Enrollment, and Attendance, by States and Outlying Areas 1944

[Includes data for kindergartens. Excludes data for residential schools for exceptional children, observation and practice schools, and preparatory departments of colleges and universities]

V	NUM	BER OF SCH	OOLS	Average	W 1 = 12 d	America	A verage number
DIVISION, STATE, OR OUTLYING AREA	Total	Elemen- tary	Secondary	number days in session	Pupils enrolled	Average daily at- tendance	days attended per pupil enrolled
Continental U. S	198, 878	169, 905	28, 973	175, 5	23, 266, 616	19, 602, 772	147. 9
New England.  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	8, 534 1, 926 1, 723 1, 125 2, 434 382 944	7,340 1,704 1,584 1,035 1,887 322 808	1, 194 222 139 90 547 60 136	177. 7 177. 6 174. 6 178. 6 176. 7 180. 0 180. 0	1,240,024 148,524 66,444 55,099 617,595 96,936 255,426	1,061,226 140,281 57,615 47,820 517,849 80,974 216,687	152, 1 167, 8 151, 4 155, 6 141, 1 150, 4 152, 7
Middle Atlantic New York New Jersey Pennsylvania	19, 636 7, 861 1, 924 9, 851	16, 844 6, 671 1, 594 8, 579	2,792 1,190 330 1,272	182, 5 181, 9 182, 4 183, 1	4, 138, 289 1, 938, 062 631, 362 1, 568, 865	3, 498, 971 1, 587, 260 539, 761 1, 371, 950	154, 3 149, 0 156, 0 160, 1
East North Central Ohio Indiana Illinois Miehigan Wisconsin	36, 673 5, 244 3, 534 12, 804 8, 853 6, 238	31,700 4,003 2,598 11,366 8,000 5,733	4, 973 1, 241 936 1, 438 853 505	177, 7 179, 3 157, 9 186, 8 180, 0 175, 4	4,274,774 1,115,630 644,838 1,124,921 898,589 490,796	3, 784, 520 1, 000, 544 569, 016 950, 995 831, 188 432, 777	157. 3 160. 8 139. 3 157. 1 166. 4
West North Central.  Minnesota.  Jowa Missouri North Dakota.  South Dakota.  Nebraska Kansus.	46, 407 7, 284 9, 963 7, 507 4, 216 4, 478 6, 586 6, 373	41, 806 6, 630 8, 982 6, 675 3, 767 4, 141 5, 958 5, 653	4, 601 654 981 832 449 337 628 720	176, 4 172, 5 176, 3 183, 2 169, 0 173, 6 176, 3 172, 6	2, 366, 120 460, 762 459, 741 631, 818 117, 404 116, 318 237, 589 342, 488	1, 982, 792 388, 281 382, 672 530, 696 100, 473 97, 559 200, 253 282, 858	147. 8 145. 4 146. 8 153. 9 141. 6 145. 6 148. 6
Seuth Atlantic Delaware Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina Georgia. Florida.	26, 334 217 1, 179 131 3, 978 4, 812 4, 493 4, 085 5, 015 2, 424	21, 523 168 966 96 3, 402 4, 421 3, 513 3, 504 3, 613 1, 750	4,811 49 213 35 576 391 980 491 1,402 674	176, 0 181, 5 186, 7 175, 8 180, 0 172, 2 179, 9 169, 7 171, 6 171, 3	3, 676, 662 41, 232 282, 047 92, 187 534, 778 409, 080 825, 553 453, 984 682, 149 355, 652	3, 130, 588 35, 727 245, 984 77, 745 458, 191 360, 271 728, 412 364, 033 547, 070 313, 155	149, 8 157, 3 162, 8 148, 3 154, 2 151, 7 158, 7 136, 1 137, 6
East South Central Kentucky Tennessee Alabama Mississippi	22, 364 6, 692 5, 624 5, 103 4, 945	19,057 5,785 5,067 3,925 4,280	3, 307 907 557 1, 178 665	161, 4 160, 1 167, 1 168, 3 148, 0	2, 321, 491 525, 444 606, 420 642, 035 547, 592	1,878,469 414,457 491,833 527,281 444,898	130, 6 126, 3 135, 3 138, 2 120, 3
West South Central Arkansas Learetana () klahoma Texas	22, 387 4, 613 3, 074 4, 945 9, 755	17, 587 3, 894 2, 521 3, 997 7, 175	4,800 719 553 948 2,580	169. 8 159. 5 171. 2 169. 6 172. 7	2,540,369 400,897 432,595 463,892 1,242,985	2,073,687 320,449 361,183 386,061 1,005,994	138. 6 127. 8 142. 9 141. 1 139. 8
Mountain Montana Idabo Wyoming Colorado New Mexico 1/1008 Utah Nevels	8, 779 1, 803 1, 204 1, 264 2, 313 869 533 536 257 7, 764	7,509 1,611 1,012 1,161 1,955 717 466 376 211 6,539	1, 270 192 192 103 358 152 67 160 46 1, 225	173, 8 175, 5 169, 5 179, 3 176, 2 180, 0 168, 3 170, 6 177, 7	843, 285 91, 770 111, 331 52, 431 202, 410 121, 567 101, 239 138, 282 24, 255 1, 865, 602	699, 029 78, 168 90, 746 39, 832 168, 362 92, 856 87, 201 122, 414 19, 450 1, 493, 490	144.0 149.1 138.2 136.5 145.1 144.1 151.0 142.4
Washington Gregon California	1, 523 1, 648 4, 593	1, 158 1, 376 4, 005	365 272 588	178.4 176.1 176.4	366, 187 196, 407 1, 303, 008	279, 276 166, 801 1, 047, 413	136. 0 149. 0 141. 8
Alaska Panal Zone Hiswani Puerto Rico Verin Islands	87 26 184 1, 841 22	62 16 143 1, 569 19	25 10 41 272 3	174. 4 203, 2 186. 0 199. 0 182. 0	6, 608 6, 448 82, 488 309, 595 3, 805	5, 112 5, 770 76, 244 276, 734 3, 397	134. ( 181. 8 171. 1 169. 8 162. 4

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of attac School Systems.

130 EDUCATION .

No. 148.—Public Elementary and Secondary Schools—Numbers and Salaries of Teachers, by States and Outlying Areas: 1930 to 1944

	NUMBI	ER OF TE	CHERS !	Per- cent	Pt	MBER OPILS PI	ER	SALAR SUPERVIS		BACHE)	
DIVISION, STATE, OR OUTLYING ABEA	1930	1940	1944	of teach- ers, male.	1930	1940	1944	Total, 1944		rage sal (dollars)	ary
	1550	1540	1344	1944	1300	1040	1011	(1,000 dollars)	1930	1940	1944
Continental U. S		875, 477	827, 990	15, 3	25, 2	25, 2	23, 7	1, 494, 507	1, 420	1, 441	1,72
ew England	52,642	49,930	49, 409	15, 2		Secret		99, 275	1,636	1,748	1, 93
Maine. New Hampshire	6,547	6, 156	5,881	13.1	22, 3	24.1	23. 9	6,809	942	894	1,15
Vermont	3,051	2,945	2,939	15. 4 7. 8	22.3 20.5	22.9 21.3	19.6 19.1	4,083 3,026	1,254	1,258	1,36
Vermont Massachusetts Rhode Island Connecticut Middle Atlantic	26, 229	2,653 24,769	2, 505 23, 977	18.6	25 8	25. 4	21.6	55, 589	1,875	2,037	2, 21
Rhode Island	4,026	3,788	3,706	14. 2	25.8 26.3	26. 4	21.8	8,038	1,437	1,809	2,04
Connecticut	9,811	9,619	3, 706 10, 401	10.4	28.0	26, 6	20.8	8,038 21,731	1,437	1,861	2, 01
iddle Atlantic	165, 475	168,500	150, 576	18, 4	****		2	376, 914	2,103	2, 167	2, 38
New York	82, 204	80, 553	69,008	17.9	24.9	23.8	23.0	197, 535	2,493	2,604	2,72
New Jersey	25, 555	26,984	25, 522	16.0	26, 1	23. 5	21.1	62,740	2,113	2,093	2, 35
New York New Jersey Pennsylvania N. Central	57,716	60, 963 164, 354 43, 671	56,046	20. 1 18. 4	28.8	27.4	24. 5	116,639	1,620	1,640	1,97
N. Central Dhio Dhio Midiana Illinois Jichigan Visconsin N. Central Jinnesota Owa Jissouri Orth Dakota Outh Dakota Cebraska Cansas Adlantic Delaware	41 430	42 871	154, 190 39, 234		97.5	95.7	95 5	312,836	1,568	1,570	1, 92
uliana	21 947	21,459	20,878	22. 0 23. 2	27.5	25.7	25. 5 27. 3	77, 703 41, 360	1,665	1,587	1, 91
inois	47 760	45,955	42,712	15.5	27.3 25.2	23.8	22.3	91,198	1,630	1,433	2, 01
lichigan	34, 552	32,716	31, 955	17.1	25.0	26.3	26.0	67,786	1,534	1,576	2, 01
isconsin	20, 239	20,553	19,411	14.4	23.4	23.7	22.3	34,790	1.399	1,379	1.70
N. Central	122, 294	115,716	19,411 105,841	11.0				146,009	1.134	1,042	1, 330
innesota	22, 169	21,080	19,014 21,135	12.7	20.6	21.5	20.4	30, 554 29, 198	1.251	1,276	1, 567
0W8	24, 585	22,450	21,135	7.9	18.9	19.5	18, 1	29,198	1,094	1.017	1, 289
lissouri	24, 200	26, 423	23,697	13.9	23.8	22.7	22.4	33,403	1,235	1,159	1, 410
orth Dakota	8,850	7, 262	6,720	13. 2	17.7	17.2	15.0	7,113	900	745	1,05
outh Dakota	8,943	7,837 13,760	7,123	9.8	15.5	15.3	13. 7	8,304	956	807	1, 158
DELEGE	10,141	18,700	12,503	8.2	17.6	17.6	16.0	14,786 22,651 167,008	1,077	829 1,014	1, 150
dantie	112 005	16,904 120,914	15, 649 121, 213	11.9	19.1	19.6	10.1	167,000	1,159 945	1,014	1, 333
elaware aryland istrict of Columbia irginia est Virginia orth Carolina outh Carolina	1.420	1,626	1,601	15.0	25.5	24.1	22.3	3,195	1, 570	1,684	1, 933
arvland	8,745	8,638	8, 515	13.6	27.8	29.8	28.9	18,457	1,518	1,642	2, 069
strict of Columbia	2,722	3,057	3, 154	12.3	25. 1	27.1	24.6	8,685	2, 269	2, 350	2, 610
rginia	16,477	17,734	17, 320	10.6	27. 5	27.9	26. 5	23, 851	861	899	1,308
est Virginia	15,837	14, 252	15, 324	23.0	22.1	28, 9	23. 5	23,112	1,023	1,170	1,508
rth Carolina	23, 375	24,530	24, 553	9.1	28.8	32, 2	29.7	34,803	873	946	1, 343
th Carolina	13,398	15,042	15,081	9. 9	26.0	25. 6	24.1	14,894	788	743	973
orgia	19,071	22,846	22,863	10, 9	28. 2	25. 6	23.9	21,374	684	770	92
Control	65 022	13,189	12,802 71,083	8, 5 12, 1	25.3	24.8	24.5	18,636	876 804	1,012	1,390
orgia orida . Central entucky	15 322	73, 127	16, 801	13.6	28.2	26. 2	24.7	74,927 20,894	896	758 826	1, 013
		18,802 20,147	19, 428	14.1	27.2	26.6	25, 3	21 486	902	862	1,063
abama ississippi 	17,130	19,405	19,428 19,438	11.0	28.6	29. 2	27.1	21, 486 20, 155	792	744	1,00
ssissippi	15, 138	14,773	15, 416	9. 2	28.8	32.1	28.9	12, 392	620	559	738
Central	50,637	93,091	85, 641	12, 3		Levisia	71 Tree	115,726	923	987	1, 297
ransas uisiana lahoma	12,990 12,173	12,852	12,306	16.0	26.3	29.1	26.0	10, 555	673	584	84
nsiana	12, 173	14,830	14,399	12.2	28.7	26.8	25. 1	20,733	941	1,006	1,42
kas	19,807	20, 204 45, 205	16,023	12.6	23.7	24.0	24.1	24, 483	1,072	1,014	1, 425
ntain	35, 667 35, 336	33,662	42,913 31,602	11.1	30.1	24.7	23.4	59, 955 52, 599	924	1,079	1, 325
ontana	6.422	5, 195	4, 739	18.7 15.4	17.5	18.9	16.5	6,977	1,330	1, 290	1, 593
aho	4, 500	4,513	3,968	19.4	21.9	23.5	22.9	5,663	1,200	1, 184	1, 37
yotning	2,751	2,551	2,244	12.4	16.0	18.5	17.8	3,415	1.239	1,169	1, 47
sho yoming plorado www.Mexico	9,744	8,918	8,199	14.8	19.6	22.3	20. 5	13, 548	1,453	1,393	1,600
w Mexico	3,400	3,798	3, 587	18. 5	22.4	28:0	25, 9	5, 839	1,113	1,144	1,450
IZODB	0.273	3,384	3, 427	18.5	24.0	26, 1	25. 4	6,874	1.037	1,544	1,903
ah yada	4.452	4,417	4,506	31.2	27.1	28.0	27.2	8,449	1,330	1,394	1, 793
vada	54, 116	886	932	13.6	18.9	20, 1	20.9	1,835	1,483	1, 557	1,876
M	54, 116	56, 183	58, 435	20, 6	00.0	12-12-		149, 213	1,949	2, 101	2, 413
nanington	6,208	10,583	11, 240	16.0	25.0	25. 9	24.8	25, 175	1,556	1,706	2, 099
rific Vashington Oregon 'alifornia	36,768	7, 296	7,188	12.1 23.4	25.0 24.7	22.8 27.6	23. 2 26. 2	14, 232	1,612 2,123	1, 333	2,616
the A	253	302	286	_	(4)	(1)	-		_	-	-
aska 4 nerican Samoa	263	802	(1)	14.3	8	8	17.9	754	1,602	(1)	2,471
nal Zone	175	200	229	36.2	(8)	32	25. 2	(8) 482	444		(1)
m	125	139	(1)	(5)	205	(4)	(0)	(4)	1, 541	1,634	1,994
gli	2, 241	3, 091	2,766	21.3	(0)	76	27, 6	3,805	1,812	1, 830	1, 31:
lippine Islands	26, 167	41,627	2,766	(1)	(6)	- 705	(1)	(0)	(1)	(6)	(8)
rto Rico	4, 451	6,066	6, 955	20.8	(6)	- (8) (5) (5)	39.8 23.9	8,125	848	(6) 834	1,100
rgin Islands	112	117	142	12.7	(4)	(5)	23.9	146	572	680	860

<sup>1</sup> Excludes supervisors and principals except when not reported separately.

Number in average daily attendance.

Data do not include Federal schools for natives.

Not available.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, Chapter on Statistics of State School Systems.

No. 149:—Public Elementary and Secondary Schools—Value of Property and Expenditures, by States and Outlying Areas: 1944

[In thousands of dollars except averages per pupil]

	VALUE OF				EXPEND	TURES		
OFTERON, STATE, OR OUTLYING AREA	Total	Per	m-t-1	Current e	xpense for lay schools	Outlays for new		011
	Total	pupil 1	Total	Total	Total Per pupil 1		Interest	Other
Continental U. S	7, 928, 130	\$404	2, 452, 581	2, 293, 337	\$116, 99	53, 856	96, 805	8, 58
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	557, 819 39, 630 24, 995 15, 630 320, 384 51, 334 105, 846	526 283 434 327 619 634 488	157,625 12,346 7,076 5,549 85,294 13,157 34,203	152, 086 11, 668 6, 894 5, 354 83, 376 12, 055 32, 738	143, 31 -83, 17 119, 66 111, 97 161, 00 148, 87 151, 09	1,590 502 91 151 445 89 313	2,904 153 91 43 651 985 981	1, 04: 2 82: 2: 17
Middle Atlantic New York New Jersey Pennsylvania	672, 999	644 765 679 491	632, 659 326, 136 107, 205 199, 319	573, 654 293, 843 99, 896 179, 915	163, 95 185, 12 185, 07 131, 14	10,657 7,764 711 2,182	44,637 21,217 6,198 3 17,222	3,713 3,313 390
East North Central Ohio. Indiana. Ilhnois. Michigan Wisconsin	1,848,560 448,015 213,805 595,574 386,456 204,710	488 448 376 626 465 473	527, 253 132, 136 65, 507 159, 531 111, 180 58, 899	496, 862 124, 932 63, 313 150, 281 103, 240 55, 096	131, 29 124, 86 111, 27 158, 02 124, 21 127, 31	11, 317 1, 708 1, 061 4, 184 3, 203 1, 162	16, 339 5, 119 1, 133 5, 066 4, 737 284	2, 734 37 2, 35
West North Central. Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas	831, 429 209, 960 143, 889 187, 243 39, 298 42, 779 83, 030 125, 229	419 541 376 353 391 438 415 443	240, 431 53, 485 46, 374 55, 952 13, 036 13, 240 23, 323 35, 020	229, 489 52, 143 44, 421 53, 379 11, 944 12, 763 22, 430 32, 409	115, 74 134, 29 116, 08 100, 58 118, 88 130, 82 112, 01 114, 58	5, 084 806 900 1, 183 659 205 320 1, 011	5,858 536 1,053 1,390 434 272 574 41,600	
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina Georgia Fi rida	718, 501 19, 497 90, 810 54, 202 99, 037 93, 755 128, 896 57, 567 85, 503 89, 233	230 546 369 697 216 260 177 158 156 285	252, 978 4, 833 29, 126 12, 842 36, 361 35, 101 51, 285 22, 863 31, 395 29, 172	237, 536 4, 699 27, 185 12, 574 34, 503 33, 528 47, 465 21, 194 30, 473 25, 915	75, 88 131, 54 110, 51 161, 73 75, 30 93, 06 65, 16 58, 22 55, 70 82, 76	7, 114 65 449 119 1,030 1,190 1,655 787 734 1,084	7,579 45 1,358 537 383 2,164 845 4137 2,110	750 2 13 15 29 3 5 6
East South Central Kentucky Tennessee Aabema Miswissippi	296, 914 87, 702 70, 500 66, 711 72, 000	158 212 143 127 162	113,777 33,159 31,393 30,375 18,849	109, 157 31, 198 30, 599 28, 564 18, 796	58, 11 75, 28 62, 21 54, 17 42, 25	3,056 1,403 527 1,116 4 10	1,268 557 \$ 268 400 \$ 43	29
West South Central	536, 871 47, 249 84, 158	259 147 233 253 306	187, 231 18, 311 34, 730 36, 224 97, 966	172, 422 16, 779 32, 713 34, 246 88, 683	83, 15 52, 36 90, 57 88, 71 88, 15	6, 132 754 786 1, 091 3, 501	8,631 772 1,190 * 887 5,781	4
Mogntain Mordana I saho. Wyoming Colorado. New Mexico. Artzona I tab. Newyda.	44, 848	367 500 332 420 413 258 271 366 432	90,425 12,754 9,693 6,300 22,322 10,854 11,104 14,375 3,024	86, 418 12, 437 9, 267 5, 982 21, 120 10, 541 10, 472 13, 694 2, 904	123, 63 159, 11 102, 12 150, 17 125, 44 113, 52 120, 10 111, 87 149, 30	2, 088 258 203 297 458 94 334 380 66	1,918 59 223 22 744 219 298 300 53	211264 21264 2127 2127 2127 2127 2127 2127 2127 212
Pacific Washington Gregon California	627,078 113,954 74,057	420 408 444 419	250, 202 43, 098 23, 244 183, 861	235, 713 40, 932 22, 177 172, 604	157, 83 146, 57 132, 96 164, 79	6, 819 1, 610 614 4, 595	7,670 556 452 6,662	**************************************
Alaska	2, 248 2, 537 18, 262 17, 062	440 440 240 62	1,096 842 6,150 11,221 208	1,088 820 5,898 11,096 204	212, 79 142, 14 77, 35 40, 09 60, 09	8 7 252 66		1

Average per pupil in average daily attendance.

Expenditures for evening and adult, summer, part-time and continuation schools when separately reported.

1942 data.

Lincomplete.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of State School Systems.

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No. 150.—Public Elementary and Secondary Schools—Enrollment, White . and Negro, for 18 States: 1940, 1942, and 1944

STATE		DAYS A ANCE PUPI	RAGE TTEND- E PER L EN- LED					
	,	Vhite school	ols	1	White	Negro		
	1940	1942	1944	1940	1942	1944	1944	1944
Total, 18 States	7, 608, 378	7, 350, 663	6, 893, 598	2, 428, 842	2, 386, 471	2, 276, 742	145, 0	133, 4
Alabama Arkansas. Delaware	351, 320 37, 130	432,096 332,801 35,542	413, 567 300, 898 34, 356	239, 658 114, 019 6, 916	234, 642 108, 305 6, 963	228, 468 99, 999 6, 876	138. 4 132. 7 158. 4	137. 9 111. 8 152. 0
District of Columbia Florida Georgia Kentucky	266, 438 472, 395 560, 193	58, 829 266, 073 452, 448 534, 149	54, 132 257, 004 426, 126 488, 278	37, 298 102, 776 265, 584 43, 871	37, 691 102, 963 260, 646 40, 958	38, 055 98, 648 256, 023 37, 166	146. 2 152. 7 143. 9 125. 4	151. 1 145. 3 127. 2 138. 0
Louisianā Maryland Mississippi Missouri	298, 455 227, 299 302, 402	288, 324 227, 131 303, 039 643, 628	269, 347 222, 800 275, 697 584, 694	174, 565 59, 926 292, 397 48, 402	173, 511 59, 843 290, 389 51, 151	163, 248 59, 247 272, 495 47, 814	149. 8 164. 4 135. 8 154. 0	131. 5 156. 8 104. 6 152. 5
North Carolina Oklahoma South Carolina Tennessee	616, 007	604, 428 469, 649 262, 580 528, 954	568, 919 427, 418 249, 042 503, 686	270, 477 47, 579 215, 905 109, 372	267, 337 40, 615 212, 630 106, 782	256, 634 36, 474 204, 942 102, 734	161. 4 140. 3 145. 9 134. 6	152. 7 150. 4 124. 2 139. 7
Texas Virginia West Virginia	1, 107, 226 417, 860	1,087,264 408,658 415,070	1, 043, 438 391, 937 383, 549	221, 596 150, 271 28, 230	216, 059 147, 719 28, 267	199, 547 142, 841 25, 531	141. 9 155. 3 151. 3	128.6 151.1 157.1

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of State School Systems.

No. 151.—Private and Parochial Elementary and Secondary Schools— Number and Enrollment, by States: 1942

[Includes data for kindergartens. Excludes data for residential schools for exceptional children, observation and practice schools, and preparatory departments of colleges and universities. Data for territories and possessions not available]

DIVISION AND STATE	Number of schools	Pupils enrolled	DIVISION AND STATE	Number of schools	Pupils enrolled
United States	13, 296	2, 616, 529	South Atlantic—Continued.		
New England	1, 257	914 141	Virginia	118	14, 448 9, 011
		316, 141	North Carolina	80	
Maine New Hampshire	118	29, 028	South Carolina		5, 284 4, 851
New Hampshire	106	24, 525			
Vermont	46	11,069	Georgia	64	9, 171
Massachusetts	606	161, 007	Florida	107	10, 924
Rhode Island		32, 228	l <b>-</b>	ا ا	
Connecticut	277	58, 284	East South Central		71, 264
			Kentucky		<b>39</b> , 767
Middle Atlantic	3,074	825, 951	Tennessee	105	13, 075
New York	1, 450	406, 313	Alabama	147	12, 542
New Jersey	493	122, 123	Mississippi	71	5, 8h2
Pennsylvania	1, 131	297, 515	l	1 1	
East North Central	3,401	719, 250	West South Central		131, 425
Ohio		155, 457	Arkansas		7, 05.5
Indiana.	357	57, 677	Louisiana	282	61, 374
Indiana			Oklahoma	112	10, 821
Illinois.	1, 087	246, 319	Texas	438	52, 145
Michigan	591	143, 241			
Wisconsin	631	116, 556	Mountain	365	48, 971
West North Central	2.104	254, 954	Montana	51	7, 579
Minnesota	412	66, 455	Idaho	40	3, 027
Iowa.		48, 127	Wyoning	10	1, 415
M issouri	516	78, 342	Colorado	1 118	17, 007
North Dakota	74	10, 855	New Mexico	84	14, 098
South Dakota	1 67	7, 671	Arisona	45	4.064
Nebraska	301	18, 916	Utah	16	1, 487
Kansas	270	24, 588	Nevada	ï	273
South Atlantic	819	130, 550	Pacific	777	118, 023
Delaware	36	6,908	Washington		19, 341
Maryland	232	53, 034	Oregon		10, 934
District of Columbia	78	16, 914	California	616	87. 744

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Nonpublic Elementary and Secondary Schools.

No. 152.—Public Elementary and Secondary Schools—Enrollment, by Grade: 1934 to 1944

SCHOOL AND GRADE	1934	1936	1938	1940	1942	1944
Pupils enrolled, total	26, 434, 193	26, 367, 098	25, 975, 108	25, 433, 542	24, 562, 473	23, 266, 616
Elementary schools, total	20,765,037	20, 392, 561	19,748,174	18, 832, 098	18, 174, 668	17, 713, 096
Kindergarten	601,775	606, 753	607, 034	594, 647	625, 783	697, 468
First		3, 530, 325	3, 317, 144	3, 018, 463	2,930,762	2, 878, 843
Second	2,631,728	2, 557, 589	2, 486, 550	2, 333, 076	2, 215, 100	2, 220, 739
Third	2,612,246	2, 524, 736	2, 444, 381	2, 331, 559	2, 175, 245	2, 162, 878
Fourth	2,573,010	2, 498, 741	2, 402, 617	2, 321, 867	2, 196, 732	2, 079, 788
Fifth	2, 433, 441	2, 432, 991	2, 342, 428	2, 247, 692	2, 166, 018	2, 016, 635
Sixth	2, 288, 051	2, 319, 470	2, 252, 722	2, 176, 133	2, 124, 494	1, 997, 806
Seventh	2, 187, 119	2, 181, 987	2, 173, 173	2, 107, 667	2,060,752	1, 964, 997
Eighth	1,720,815	1, 739, 969	1, 722, 125	1, 700, 994	1,679,782	1, 693, 942
ligh schools, total	5, 669, 156	5, 974, 537	6, 226, 934	6, 601, 444	6, 387, 805	5, 553, 520
First year	1, 855, 026	1, 970, 072	1, 979, 379	2, 011, 341	1, 927, 040	1, 774, 593
Second year	1, 540, 254	1, 619, 862	1, 669, 281	1, 767, 312	1, 705, 746	1, 519, 638
Third year	1, 209, 180	1, 249, 409	1, 379, 398	1, 485, 603	1, 450, 788	1, 230, 168
Fourth year	1, 005, 375	1, 064, 469	1, 150, 506	1, 281, 735	1, 273, 141	1, 009, 611
Postgraduate	59, 321	70, 725	48, 370	55, 453	31, 090	19, 510

No. 153.—Public Elementary and Secondary Schools—Current Expense per Pupil, by Purpose: 1930 to 1944

	CURRENT EXPENSE (EXCLUDING INTEREST)									
FURFOSE	19	30	19	140	1942		1944			
	Per pupil <sup>1</sup>	Percent	Per pupil <sup>1</sup>	Percent	Per pupil <sup>1</sup>	Percent	Per pupil <sup>1</sup>	Percent		
Total	\$86.70	100.0	\$88, 09	100.0	\$98, 31	100.0	\$116, 99	100. 0		
reperal control	3.70 -61.97	4. 3 71. 5	4. 15 63. 66	4. 7 72. 3	4. 82 69. 32	4. 9 70. 5	5. 64 81. 14	4. 8 69. 4		
Palaries Text books and supplies	58. 80 3. 17	67. 9 3. 6	59. 63 4. 03	67. 7 4. 6	64. 90 4. 42	66 0 4. 5	76, 24 4, 90	65. 2 4. 2		
Overation	10. 16 3. 71	11.7 4.3	8. 82 3. 33	10. 0 3. 8	9. 97 3. 75	10. 2 3. 8	12. 18 3. 95	10. 4 3. 4		
A indiary services	4. 80 2. 36	5. 5 2. 7	5. 86 2. 27	6. 6 2. 6	6. 61 3. 84	6. 7 3. 9	8. 65 5. 43	7. 4 4. 6		
Capital outlay	17. 44 4. 35		11. 70 5. 94	-	6. 54 5. 17		4. 94 2. 75			

Average per pupil in average daily attendance.

# No. 154.—High-School and College Graduates—Number, by Sex: 1870 to 1944

[Data cover graduates of both public and private institutions]

	H	пон эсноог		COLLEGE				
TEAR OF GRADUATION	Total	Men	Women	Total	Men	Women		
1470	16, 000	7, 064	8, 936	9, 371	7, 591	1, 780		
( w6)	23, 634 43, 731	10, 605 18, 549	13, 029 25, 182	10, 353 14, 306	7, 868 10, 157	2, 485 4, 149		
1980	94, 883 156, 429	38, 075 63, 676	56, 808 92, 753	25, 324 34, 178	17, 220 22, 557	8, 104 11, 621		
(3)	311,266	123, 684 300, 376	187, 582 366, 528	48, 622 122, 484	31, 980 73, 615	16, 642 48, 869		
1940	1, 221, 475 1, 242, 375	578, 718 576, 717	642, 757 665, 658	186, 500 185, 346	109, 546 103, 889	76, 954 81, 457		
1966	1, 019, 233	423, 971	595, 262	125, 875	55, 876	69, 999		

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistical Summary of Education.

wure of tables 152 and 153: Federal Security Agency, Office of Education; Blennial Survey of Education, waper on Statistics of State School Systems.

No. 155.—School and College Enrollments and Expenditures: 1920 to 1944

ПЕК	1920	1930	1940	1942	1944
ENROLLMENT					
Elementary and kindergarten, total 1	20, 864, 488	23, 588, 479	21,044,024	20, 356, 500	19, 829, 900
PrivateElementary:	481, 266 29, 683	723, 443 54, 456	594, 647 57, 341	625, 783 9 57, 341	697, 468 9 57, 341
PublicPrivate	18, 897, 661 1, 455, 878	20, 555, 150 2, 255, 430	18, 296, 906 2, 106, 030	17, 588, 723 2, 084, 653	17, 053, 473 2, 021, 618
Secondary students, total 1	2, 495, 676 2, 200, 389 213, 920 81, 367	4, 799, 867 4, 399, 422 4 341, 158 59, 287	7, 112, 282 6, 601, 444 457, 768 54, 070	6, 923, 538 6, 387, 805 483, 195 52, 538	6, 620, 890 5, 553, 520 420, 961 46, 409
Students in institutions of higher education, total.  Normal schools and teachers' college Colleges, universities, and professional schools. Percent of total population in institutions of higher education.	<b>597, 880</b> 135, 435 462, 445	1, 100, 787 176, 462 924, 275	1, 494, 203 177, 045 1, 317, 158 1, 13	1, 403, 900 144, 945 1, 259, 045	4 1, 155, 272 85, 902 1, 069, 370 4 0, 84
EXPENDITURES (thousands of dollars)					
Public elementary and secondary schools <sup>1</sup>	1, 096, 151 (7) 115, 597 100, 769	2, 316, 790 233, 277 288, 909 343, 340	2, 344, 049 227, 000 9 332, 592 9 273, 163	2, 322, 698 236, 000 9 829, 472 9 293, 195	2, 452, 581 264, 331 401, 921 279, 352

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistical Summary of Education.

No. 156.—Junior Colleges—Number and Enrollment: 1918 to 1944

	ALL SCHOOL	8 REPORTING	PUBLICLY C	ONTROLLED	PRIVATELY CONTROLLED		
YEAR	Number	Enrollment	Number	Enrollment	Number	Enrollmen	
1918	52	4, 504 8, 102 12, 124	14 10 17	1, 367 2, 940 4, 771	82 42	3, 137 5, 167	
1922. 1924. 1926.		20, 559 27, 095	39 47	9, 240 13, 859	63 93 106	7, 35: 11, 31: 13, 23:	
1928	277 342	44, 855 55, 616 85, 063 78, 480	114 129 159 152	28, 437 36, 501 58, 887 55, 869	134 148 163 170	16, 417 19, 113 26, 176 22, 611	
1936	415 453	102, 458 121, 510	187 209	70, 557 82, 041	228 244	31, 896 39, 466	
1940	1	149, 854 141, 272 89, 208	217 231 210	107, 553 100, 783 60, 884	239 230 208	42, 301 40, 481 28, 32-	

Bource: Federal Security Agency, Office of Education; Blennial Survey of Education, chapter on Statistics of Higher Education.

<sup>&</sup>lt;sup>1</sup> Excludes pupils in residential schools for exceptional children. <sup>2</sup> Figure for 1940. <sup>3</sup> Estimated. <sup>4</sup> Figure for 1928. <sup>5</sup> Includes 277,755 full-time regular session military students. <sup>6</sup> Includes outlays. <sup>7</sup> No data. <sup>8</sup> Expenditures for all departments, including preparatory. <sup>9</sup> Excludes expenditures for auxiliary enterprises and activities included in prior years, amounting to \$59,034,000 for public institutions and \$33,655,000 for private institutions for 1940; \$68,405,000 and \$97,297,000, respectively for 1942; and \$98,286,000 and \$121,985,000 for 1944.

#### No. 157.—Institutions of Higher Education—Income and Expenditures: 1936 то 1944

[All memory figures in thousands of dollars. Data cover universities, colleges, professional schools, junior colleges, teachers' colleges, and normal schools, both publicly and privately controlled, regular session. For total expenditures for earlier years, see table 155]

ITEM	1936	1938	1940	1942	1944
INCOME					
Number of institutions reporting	1, 541	1, 586	1,609	1,628	1, 563
scome for educational and general and for plant extension purposes.  Scident fees Endowment earnings Federal Government. State governments. County, city, and district governments. Private gifts and grants Sales and service of organized activities. Other (including that for increase of physical plant)	491, 106 158, 134 60, 090 43, 234 119, 585 21, 050 37, 115 24, 943 26, 955	580, 372 178, 996 70, 654 29, 345 140, 959 22, 091 36, 908 27, 947 73, 472	637, 497 200, 897 71, 304 38, 860 151, 222 24, 392 40, 453 32, 777 77, 592	656, 392 201, 365 74, 075 58, 232 166, 532 27, 057 45, 916 40, 308 42, 907	886, 241 154, 485 75, 196 308, 163 175, 169 26, 449 50, 449 53, 576 42, 754
assiliary exterprises and activities	106, 479 47, 039	130, 523 49, 583	143, 923 44, 518	157, 424 38, 510	183, 644 69, 688
EXPENDITURES	10.00		15		
Number of institutions reporting	1, 540	1,586	1,609	1,628	1,563
Expenditures for educational and general purposes, total Administration and general expense Resident instruction Organized research. Libraries Physical plant operation and maintenance. (rganized activities related to instruction Extension Federal contract courses (there)	416, 883 48, 069 225, 144 22, 091 15, 531 56, 802 20, 241 29, 427 2, 580	475, 192 56, 406 253, 006 25, 213 17, 588 62, 738 24, 031 34, 189 2, 020	521, 990 62, 827 280, 248 27, 266 19, 487 69, 612 27, 225 35, 325	572, 465 66, 968 298, 558 34, 287 19, 763 72, 594 37, 771 42, 525	1 753, 846 69, 668 334, 189 58, 456 20, 452 81, 201 48, 415 44, 421 97, 044
tumiliary enterprises and activities	121, 508 47, 369 39, 606 7, 764	139, 194 70, 466 58, 523 11, 943	152, 699 83, 765 (2) (3)	165, 703 50, 202 (1) (2)	220, 272 27, 427 (1) (2)

<sup>:</sup> Includes\_"Pederal contract courses" not included in tables 155 and 160.

#### No. 158.—Institutions of Higher Education—Staff, Enrollment, and RECIPIENTS OF DEGREES, BY SEX: 1936 TO 1944

[See headnote, table 157. For student enrollment for earlier years, see table 155]

ITEN	1936	1938	1940	1942	1944
Staff (reduced to full-time basis), total	110, 225	123, 677	131, 552	134, 137	134, 451
	78, 316	87, 990	94, 536	96, 251	93, 794
	31, 909	35, 687	37, 016	37, 886	40, 657
Resident college enrollment, total	1, 208, 227	1, 350, 905	1, 494, 203	1, 403, 990	1 1, 155, 272
	709, 672	803, 893	893, 250	818, 559	578, 948
	498, 555	547, 012	600, 953	585, 431	576, 324
Degrees conferred: Baccalaureate and first prefessional, total. Men Women	143, 125	164, 943	186, 500	18 <b>5, 346</b>	125, 863
	86, 067	97, 678	109, 546	103, 889	55, 865
	57, 058	67, 265	76, 954	81, <b>4</b> 57	69, 998
Masters, including advanced engineering (men and women)	18, 302	21, 628	26, 731	24, 648	13, 414
	2, 770	2, 932	3, 290	3, 497	2, 305
	1, 347	1, 500	1, 452	1, 619	1, 292

<sup>1</sup> Includes 277,755 full time regular session military students.

Not available.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education and chapter on Statistical Summary of Education.

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No. 159.—Institutions of Higher Education—Number, Staff, and Engoliment, by States and Outlying Areas: 1944

[See headnote, table 157]

			REDUCED		RES	IDENT C	OLLEGE E	NROLLM	ENT	
DIVISION, STATE, OR OUT- LYING AREA	Num- ber of insti-		IL-TIME	Regular	session 1	Underg	raduate 4	Grad	unte 4	Fresh- men.
	tutions	Men	Women	Men	Women	Men	Women	Men	Women	and women
Continental U. S	1,650	93,794	40,657	308, 914	568, 603	546, 169	553, 691	31,060	28,171	251, 07
New England	124	7,977	3, 020	20, 244	33, 423	42, 034	31,758	1, 909	1,850	16, 39
Maine New Hampshire	13	397 531	223 204	799 824	2, 221 1, 714	2, 419 4, 887	2, 226 1, 788	21	20	1, 16
Vermont.	11	412	203	486	1,992	1, 446 22, 804	2, 024	7	6	896
Massachusetts Rhode Island		4, 863 456	1,591	13, 704 816	20, 780 1, 978	2.742	19,464	1, 226 108	1,320	9, 193
Connecticut	21	1,318	611	3, 615	4, 738	7, 736	4, 333	543	438	3, 296
Middle Atlantic	230 101	20,064 11,622	6,730 4,122	72, 905 48, 810	119, 742 82, 139	112,577 66,597	109, 192 74, 162	11,504 7,747	10, 912 8, 315	40, 004 24, 937
New Jersey	28	1,791	470	5, 408	7,016	9,944	6,865	854	143	4, 556
Pennsylvania		6, 651	2, 138	18, 687	30, 587	36, 036	28, 165	2, 903	2, 454	10, 506
East North Central	308 65	18, 623 4, 468	7,046 1,751	67, 355 16, 988	120, 608 32, 791	114, 475 26, 761	120, 411 31, 902	6,553	6, 500 1, 080	45, 363
Indiana	39	2, 213	782	8, 771	11.559	18, 318	13, 249	1,003	425	8, 193
Illinois. Michigan	89 53	6,861 3,094	2, 235 1, 191	25, 040 11, 631	41, 307 23, 343	36, 570 22, 084 10, 742	39,035 24,964	2, 676 1, 113	2, 704 1, 869	12, 239 8, 881
Wisconsin	62	1,987	1,087	4, 925	11,608		11, 261	615	422	4, 433
West North Central Minnesota	236 43	9, 852 1, 797	5,110	26, 308 5, 474	56, 555 13, 171	59, 058 11, 787	56, 342 13, 015	2, 296	1,515	26, 778 5, 173
Iowa	47	2,014	1,045	4,669	10, 421	11,070	10, 290	452	857	4, 433
Missouri North Dakota	54 12	2, 637 446	1,326	9, 178 753	16, 222 1, 952	18, 848 2, 485	16,086	578	479 15	8, 322
South Dakota	16	422	221	729	1,619	2, 485 2, 759	1,620	14	15	941
Nebraska Kansas		1,086 1,450	832	2, 393 3, 112	4, 965 8, 205	5, 352 6, 757	5, 217 8, 177	141	118	2, 781 3, 990
South Atlantic	100000	11,566	6, 274	36, 502	74, 579	69, 866	72, 180	3, 440	2, 445	35, 87
Delaware	3	1,710	68 708	5, 375	323 7, 355	1,010	7, 228	12 466	169	3, 522
Maryland District of Columbia	20	1, 209	565	6, 999	10, 561	8, 637 7, 275	9, 162	1,642	1, 290	3, 944
Virginia	40	2, 080 684	1, 176	5, 638 1, 897	12, 080 5, 366	12,070 3,755	11,958 5,322	349 75	123 145	6, 646 2, 465
West Virginia North Carolina	52	2, 476	1,312	6, 690	15, 386	15, 710	14,880	725	473	7, 959
South Carolina Georgia	32 50	1,044	597 886	3, 216 4, 787	7, 703	6, 254	7, 632 10, 650	32 93	141	4, 390
Florida		882	486	1,672	5, 056	4, 814	5, 025	46	31	2,040
East South Central	136 35	4, 924 1, 061	3, 237 714	12,849 3,565	32, 234 8, 454	23, 478 7, 200	31, 560 8, 289	541 190	814 165	14, 984 3, 670
Kentucky Tennessee	46	1,587	1,024	4, 356	10,718	7,080	10, 302	209	516	4, 910
AlabamaMississippl	26 29	1,390	821 678	3, 494 1, 434	8, 075 4, 987	6, 061 3, 137	7, 990 4, 979	54 28	125	3, 698
West South Central	156	7,579	4, 217	28,720	50, 437	52, 669	53, 604	1,618	1, 141	25, 322
Arkansas	24	723	446	1,937	3, 523	3, 857	3, 529	18	12	2, 400
Louisiana Oklahoma	18 33	1,832	1,128 617	5, 987 3, 760	9, 232	10, 715 12, 368	9,079 12,900	591 243	187	3,640
Texas		3, 938	2, 026	17,036	28, 827	25, 729	28,096	766	735	14, 554
Montain	62	3, 114	1,405	8, 973 639	19, 891 2, 284	19,698	19, 247 2, 210	552	738 28	9, 945
Idaho Wyoming	8	366	136	809	1,787	1,371	1,818	20	17	1, 083
Colorado	18	153 869	508	250 3,486	7,028	6, 897	6, 671	273	20 449	2,902
Colorado New Mexico	7	335	120 138	550	1,411	2, 391	1,345	27 59	66	1, 256
ArizonaUtah	11	311 610	256	844 2, 246	2, 343 4, 202	1, 544	4, 141	115	61	2, 47
Nevada	1	116	16	149	323	154	309	11	14	196
Pacific Washington	139 23	8,944	3, 618 553	29, 207 3, 729	61, 134 9, 285	46, 463 7, 649	9, 159	2, 647 325	2, 256 323	36, 40 4, 73
Oregon	20	782	325	1,877	5, 662	5, 417	5, 759	90	100	2,623
California		6, 963	2, 740	23, 601	46, 187	33, 397	44, 479	2, 232	1, 833	29, 040
U. S. Service Academies.	3	1, 151	10	5,851	69	5,851	69	********		137
Alaska Canal Zone	1	16 10	12	78	40	220 80	40		******	100
Hawaii Puerto Rico	1 2	134	83 175	983 1,737	1,031	950 1,731	2,634	41	106	1, 311

<sup>&</sup>lt;sup>1</sup> Represents number reporting. <sup>2</sup> Includes administrative officers, extension service, and organized research, in addition to regular staff. <sup>3</sup> Excludes 277,785 full-time military and naval enrollments at civilian institutions. <sup>4</sup> Includes military and naval students. <sup>5</sup> Represents first year of college work for civilian students.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education and records.

10.—Institutions of Higher Education—Value of Property, Endowments, and Other Permanent Funds, 1940, and Expenditures, 1942 and 1944, by States and Outlying Areas

-- [In thousands of dollars]

	Value of plants	Endow-	Other perma-	EXPE	NDITURE	s, 1942	EXPE	NDITURES	, 1944
DEVESION, STATE, OR OUTLYING AREA	and plant funds, 1940	ment funds, 1940	ment funds, 1940 3	Cur- rent	Capital outlay	Auxil- iary ac- tivities	Cur- rent	Capital outlay	Auxiliary ac tivitie
Continental U. S	2, 753, 780	1, 686, 283	78, 321	572, 465	50, 202	165, 703	656, 802	27, 427	220, 27
Maine Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	276, 183	427, 817	18,032	55, 624	4, 578	20, 418	59, 532	2, 224	22, 34
	13, 887	14, 716	321	2, 995	535	993	2, 951	89	1, 01
	17, 966	19, 591	450	3, 774	128	1, 035	3, 963	120	1, 71
	11, 533	9, 047	1,098	2, 529	87	1, 130	2, 311	91	81
	106, 396	255, 658	11,195	32, 243	3, 163	11, 704	34, 053	1, 588	12, 12
	18, 291	16, 047	259	3, 143	137	909	4, 000	121	1, 29
	108, 111	112, 758	4,709	10, 940	528	4, 647	12, 255	215	5, 38
Middle Atlantic New York New Jersey Pennsylvania	571, 443	416, 371	12, 595	120, 616	5, 191	28, 493	131, 056	1, 947	35, 27
	316, 337	250, 817	8, 848	69, 919	2, 986	14, 419	77, 116	1, 015	17, 74
	42, 998	51, 284	1, 035	11, 556	97	3, 260	13, 191	291	4, 02
	212, 108	114, 270	2, 712	39, 141	2, 108	10, 814	40, 749	640	13, 51
East North Central	551, 921	267, 770	20, 549	117, 551	7,603	34,843	141, 533	4, 414	50, 28
Ohio	133, 418	79, 095	7, 119	26, 297	1,464	10,246	28, 384	1, 274	13, 96
Indiana	76, 920	20, 419	3, 062	16, 751	2,130	6,440	17, 802	1, 058	9, 45
Illinois	172, 722	130, 493	8, 575	37, 692	1,638	9,424	55, 446	1, 117	14, 09
Michigan	118, 851	24, 752	1, 122	22, 920	1,751	5,271	24, 616	748	8, 28
Wisconsin	50, 010	13, 011	670	13, 890	619	3,462	15, 284	217	4, 49
West North Central Minnesota Lown Missouri North Dakota South Dakota Nebraska Kansas	280, 832	96, 920	6, 941	59,864	4, 642	15, 385	66, 814	2,723	22, 1-
	70, 249	27, 377	1, 589	13,577	991	4, 973	14, 112	485	5, 83
	57, 559	15, 623	2, 035	13,828	680	3, 067	16, 656	293	5, 69
	71, 395	31, 112	1, 979	13,991	1, 404	3, 768	15, 193	986	5, 37
	9, 902	6, 219	84	2,421	148	242	2, 115	62	33
	11, 761	4, 468	130	2,565	321	491	2, 844	103	95
	23, 686	4, 570	358	5,105	320	1, 629	5, 646	104	1, 46
	36, 279	7, 549	767	8,378	778	1, 215	10, 249	690	2, 49
South Atlantic Delaware Maryland District of Columbia. Virginis West Virginia. North Carolina South Carolina Georgia Figida.	364, 610	174, 003	7, 450	66, 650	9, 959	24, 418	78, 489	5, 408	30, 34
	5, 447	511	55	897	464	152	1, 022	2	10
	47, 072	38, 558	1, 049	9, 222	1, 164	1, 682	13, 756	859	2, 48
	27, 286	7, 956	671	5, 960	587	1, 395	7, 489	1, 847	1, 80
	68, 414	41, 922	1, 168	13, 769	1, 899	5, 704	15, 083	516	6, 47
	24, 834	3, 518	125	4, 324	2, 092	1, 260	4, 765	401	1, 72
	89, 604	49, 242	1, 449	13, 701	1, 004	6, 345	14, 961	751	5, 51
	33, 293	5, 674	266	5, 501	748	2, 940	7, 227	351	3, 79
	47, 762	23, 423	2, 490	8, 336	1, 585	2, 558	8, 998	728	6, 02
	20, 899	3, 199	176	4, 940	416	2, 383	5, 188	954	2, 48
East South Central.  kentucky. Tennessee. Aiabama. Mississippi.	146, 116	80, 138	3, 688	29, 601	2, 598	9,690	32, 648	2, 404	13, 4;
	34, 123	15, 703	539	6, 938	307	2,353	8, 012	603	2, 3;
	52, 334	44, 549	2, 620	9, 706	1, 206	3,144	10, 450	613	4, 6;
	35, 159	16, 681	432	7, 878	842	2,462	8, 127	1, 056	3, 6;
	24, 500	3, 205	97	5, 079	242	1,731	6, 659	132	2, 8;
West South Central Arkansas Louisaans Oklahoma Texas	209, 885	101, 177	2,185	42,799	4, 929	14, 589	45, 906	2,883	21, 66
	16, 419	2, 323	109	3,906	480	1, 224	4, 530	514	2, 06
	49, 091	14, 160	299	9,752	623	3, 242	9, 573	372	4, 66
	34, 910	9, 864	389	7,785	553	2, 161	7, 742	619	3, 56
	109, 466	74, 831	1,388	21,356	3, 272	7, 962	21, 060	1,378	11, 30
Mountain Moutana Idaho Wyoming Colorado New Mexico Arizona Ctah Newada	83,768 11,395 6,925 3,518 30,478 11,670 9,433 7,383 2,965	23, 235 4, 110 3, 400 3, 947 6, 372 2, 221 1, 389 1, 517 279	957 106 48 116 531 24 18 81 33	20, 422 2, 201 2, 127 1, 067 6, 666 1, 974 2, 172 3, 595 620	2,069 96 473 107 312 345 283 175 278	4,824 489 535 322 1,701 687 461 517 112	22,672 2,928 2,157 1,175 6,999 2,224 2,437 4,082 669	926 324 49 32 218 102 38 108 55	8, 84 1, 34 1, 35 2, 64 84 96 96 21
Parific Washington Orregon California	216, 763	98, 852	5, 924	54, 392	5, 128	10,600	78, 151	3,498	15, 9
	32, 903	10, 728	307	7, 384	513	1,457	8, 215	481	2, 1
	26, 491	6, 550	236	5, 631	745	1,226	6, 627	77	2, 0
	158, 369	81, 574	5, 381	41, 377	3, 869	7,917	63, 309	2,941	11, 8
C. S. Service Academies	52, 259	********		4 4, 947	4 3, 505	1 2,443	(5)	(4)	(1)
Laska Canal Zone Hawaii Philippine Islands Por to Rico	930 287 3, 480 5, 236 4, 566	34 26 1, 266	14 13 104 3	268 54 1,040 (*) 2,187	23 5 8 (*) 49	58 177 (*) 88	228 46 1, 303 ( <sup>5</sup> ) 2, 848	63 (*) 183	(5) 3

Grounds, buildings, equipment, and unexpended plant funds.
 Includes funds temporarily functioning as endowments.
 Student loan funds and annuity funds.
 1940 data. Not available.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education.

No. 161.—Professional Schools, Including Teacher-Training Institu-TIONS-RESIDENT STUDENT ENROLLMENT, BY SEX: 1942 AND 1944

		19	42		1944					
Propresional school	Underg	raduate	Grad	luate	Underg	raduate	Graduate			
	Men	Women	Men	Women	Men	Women	Men	Women		
Continental U. S.,	384, 441	212, 686	24, 220	18, 947	290, 934	198, 309	17, 137	13,977		
Agriculture	26, 124 2, 283 78, 438 8, 412 54, 653	490 657 22, 785 166 119, 975	1, 855 86 3, 148 110 9, 443	64 8 615	4, 096 652 22, 431 10, 012 12, 286	554 764 30, 666 147 88, 384	887 43 1, 574 108 5, 017	90 10 641 3 10, 881		
Engineering Fine arts Forestry Home economics Journalism	114, 554 1, 976 2, 632 399 1, 398	464 4, 637 4 22, 110 1, 043	4, 301 15 96 1 75	20 21 417 37	107, 451 1, 845 448 36 383	1, 687 6, 421 8 17, 558 1, 426	3, 562 33 36 1 18	49 88 372 49		
Law Library science Medicine Music Nursing	19, 177 161 22, 615 3, 907 104	1, 236 1, 003 1, 443 7, 967 11, 217	350 63 1, 780 300	33 147 182 363 190	5, 893 72 25, 382 1, 166 48	1, 285 888 1, 626 7, 008 17, 860	133 16 1, 180 150 2	34 108 158 844 355		
Pharmacy	7, 548 11, 805 2, 541	1, 102 891 29	129 1,889 71	14 82 2	2, 921 12, 243 2, 658	1, 376 805 . 53	76 1, 783 60	12 81 5		

<sup>1</sup> Totals include enrollment in professional schools not reported separately.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education.

No. 162.—Institutions of Higher Education—Enrollment in Summer SESSION AND IN EXTENSION AND CORRESPONDENCE WORK: 1920 TO 1944

	ENRO	LLMENT		ENROLLMENT			
THAR	Summer session 1	Extension and corre- spondence <sup>3</sup>	TRAR	Summer session 1	Extension and corre- spondence?		
1920. 1922. 1924. 1928. 1928. 1930.	132, 849 220, 311 278, 125 340, 461 382, 776 388, 006 414, 260	101, 662 155, 163 194, 147 324, 819 360, 246 354, 133 265, 265	1934	303, 754 870, 026 429, 864 456, 679 426, 849 876, 834	208, 507 951, 469 295, 236 292, 236 281, 483 244, 842		

<sup>1</sup> For odd years, 1919, 1921, etc. <sup>2</sup> Excludes noncollegiate students, as follows: 1932, 174,921; 1934, 45,484; 1936, 46,452; 1938, 75,822; 1940, 70,145; 1942, 80,904; 1944, 98,496.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Higher Education.

No. 163.—Schools of Nursing-Students and Graduates: 1879 to 1940

YEAR	Schools 1	Student nurses	Grad- uates	CLASS OF HOSPITAL OPERATI		Number 1	
1879 1880 1885 1890	11 15 34 35	298 323 793 1, 552	141 157 218 471	Tetal, 1940.  General hospitals Hospitals affiliated with colleges affiliated with colleges affiliated with colleges and the second second second second second second second second second second second second second sec	and univers	ities	1, 304 1, 118 131 55
1900	181 489	3, 985 11, 164	1, 498 8, 456 8, 796			BADUATI	18
1908 1910	862 1, 129	19, 824 32, 636	8, 795 8, 140	TRAR AND COURSE	Total	Men	Women
1915	1, 809 1, 788	46, 141 54, 958	11, 118 14, 980	1940	24, 076	1, 211	22, 865
1927 1981	1,797 1,844	77, 768 100, 419	18, 623 25, 971	5 years or more	469 187 22,064	5 1 217	464 136 21, 847
1996 1940	1, 381 1, 304	79, 149 97, 345	19, 256 24, 076	2 years	61 1, 845	986	50

<sup>1</sup> Number reporting.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics of Righer Education.

No. 164.—Public and Private Residential Schools for the Blind, the Deaf, the Mentally Deficient, and Delinquents: 1922 to 1940

	·						
TYPE AND TEAR	States report- ed <sup>1</sup>	Schools report- · ed	Pupils	TYPE AND TEAR	States report- ed <sup>1</sup>	Schools report- ed	Pupils .
Bind: 1922	89 41 41 41 40	48 51 55 55 56 50	4, 634 5, 245 5, 530 5, 851 5, 870	Deaf—Continued   1936.	45 45 47 46	79 79 120 104	15, 366 14, 673 • 21, 889 • 21, 806
1922 1927 1931	43 44 45	75 76 83	11, 417 13, 928 14, 854	Delinquent: 1936 1940	49 49	154 142	31, 174 29, 109

No. 165.—Special Schools and Classes for Exceptional Children—Enrollment for City School Systems, by Type: 1922 to 1940

[Data include home and hospital instruction]

TYPE AND TEAR	States report- ing	Cities report-	Pupils enrolled	TYPE AND YEAR	States report- ing	Cities report- ing	Pupils enrolled
Billind and partially seeing: 1922	12 18 20 27 28	44 80 95 161 181	(1) 4, 465 5, 308 7, 251 8, 875	Crippled—Continued 1936	30 31 27 28 30 27	301 356 81 135 150 166	24, 865 25, 784 19, 153 24, 020 23, 517 26, 792
1922 1927 1932 1936 1940	22 24	74 83 116 168 168	2, 911 8, 515 4, 434 9, 318 13, 478	Socially maladjusted:   1930	20 24 20 25	44 58 45 50	9, 548 14, 354 12, 653 10, 477
Mentally deficient; 1922. 1927. 1932. 1936.	32	133 218 483 643 565	23, 252 51, 814 75, 099 99, 621 98, 416	1932	22 29 (1)	(1) 123 144	22, 735 116, 770 126, 146
Crispled: 1930	22 24	81 145	13, 120 16, 166	1936	13	14 12 33	3, 009 3, 255 499

<sup>:</sup> Not available.

<sup>1</sup> Includes District of Columbia.
2 Includes only children reported for school work.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, Chapter on Statistics of secial Schools and Classes for Exceptional Children.

Source: Federal Security Agency, Office of Education; Biennial Survey of Education, chapter on Statistics on Special Schools and Classes for Exceptional Children.

No. 166.—Vocational Schools and Vocational Teacher-Training Courses, Federally Aided—Number of Teachers and Students, by Class of School or Course and by Sex: Years Ended June 30, 1920 to 1945

[Institutions Federally aided are reimbursed from Federal funds provided under act known as "The Smith-Hughes Act," or the "National Vocational Education Act of 1917," and subsequent acts extending benefits of vocational education to Alaska, Hawaii, and Puerto Rico, and providing for further development of vocational education. These acts, administered by Office of Education provide appropriations for reimbursement in part from Federal funds for expenditures by States and local communities for vocational education. Includes data for Hawaii beginning 1930, for Puerto Rico beginning 1936, and for Alaska beginning 1937]

			TEACHE	RS				PUPILS		
CLASS OF SCHOOL OR COURSE	1920	1930	1940	1944	1945 1	1920	1930	1940	1944	1945 1
VOCATIONAL SCHOOLS									7	
Total, all classes <sup>1</sup>				45, 906 26, 528 19, 378	40, 093 (3) (3)	265, 058 163, 228 101, 830	981, 882 603, 514 378, 368	2, 290, 741 1, 279, 109 1, 011, 632	2,001,153 967,959 1,033,194	2, 002, 898 913, 956 1, 088, 939
Evening	2,565 1,773 3,331	9,842 5,468 9,245 319	17,744 14,600 24,917 658	10, 433 10, 007 25, 032 434	7, 786 7, 561 24, 542 204	73, 122 122, 974 68, 962	323, 154 407, 285 241, 486 9, 957	728, 937 525, 358 1, 022, 284 14, 162	532,049 521,353 935,934 11,817	599, 093 465, 203 929, 783 8, 813
Agriculture 1	*****	*****	******	12, 239 12, 239	8, 690 (3) (3)	31, 301 29, 351 1, 950	188, 311 180, 490 7, 821	584, 133 583, 034 1, 099	469, 959 469, 959	437, 268 437, 268
Evening	1,570	1,878 306 4,346 319	4, 976 3, 727 8, 450 568	3, 219 932 7, 654 434	1, 195 253 7, 068 174	31, 301	60, 462 4, 164 113, 728 9, 957	192, 246 62, 489 318, 223 11, 175	183, 880 16, 139 259, 235 10, 705	173, 386 12, 764 243, 206 7, 918
Trade and industrial 3 Male Female				15, 349 12, 585 2, 764	15, 102 (³) (³)	184, 819 133, 872 50, 947	618, 604 422, 575 196, 029	758, 409 602, 182 156, 227	543, 080 402, 476 140, 604	522,718 394,456 128,268
E vening. Part-time, total. Trade extension. General continuation. All-day.	1,779 1,636 350 1,286 1,047	5, 030 4, 981 1, 747 3, 234 3, 054	5, 769 9, 449 7, 150 2, 299 6, 940	966 7, 640 6, 312 1, 328 6, 743	2,080 5,969 3,841 2,128 7,053	48, 354 115, 241 17, 159 98, 082 21, 224	165, 317 381, 898 45, 601 336, 297 71, 389	167, 908 383, 579 241, 098 142, 481 206, 922	27, 717 344, 977 235, 352 109, 625 170, 386	70, 154 278, 014 151, 514 126, 497 174, 549
Home economics 1				15, 989 412 15, 577	14, 086 (²) (³)	48, 938 5 48, 933	174, 967 449 174, 518	818, 766 24, 746 794, 020	806, 605 27, 917 778, 688	890, 464 29, 874 860, 896
Evening. Part-time All-day. Day-unit course	786 137 714	2, 934 181 1, 845	4, 857 1, 192 9, 527 90	4, 572 782 10, 635	2, 998 637 10, 421 30	24, 768 7, 733 16, 437	97, 375 21, 223 56, 369	245, 850 72, 790 497, 139 2, 987	233, 650 65, 530 506, 313 1, 112	284, 419 93, 11: 512, 636 897
Distributive occupational 1 Male Female				2, 329 1, 292 1, 037	2, 215 1, 202 1, 013			69, 147	181, 509 67, 607 113, 902	152, 446 52, 664 99, 78
Evening		*****		1, 676 653	1,513 702			122, 933 6, 500	86, 802 94, 707	71, 134 81, 31
VOCATIONAL TEACHER- TRAINING COURSES										
Total, all classes Male Female	657	4 843 4 518 4 325	1,588 957 631	1, 604 920 684	1,743 1,028 715	12, 456 6, 985 5, 471	20, 736 12, 531 8, 205	40, 491 22, 406 18, 085	35, 497 20, 913 14, 584	4 23, 338 10, 82: 12, 485
In agriculture Trade and industry Home economics Distributive occupations. Other and not specified	359	195 334 316	392 525 556 115	331 480 614 179	359 579 651 154	2, 310 6, 150 3, 652	3, 325 11, 205 6, 206	6, 428 15, 606 12, 768 5, 689	1,816 24,491 8,376 814	2, 04- 9, 403 10, 701 1, 188

<sup>1</sup> Subject to revision.

Totals for teachers omitted for 1920, 1930, and 1940 because of duplications in State reports by types of schools.

Not available.

Excluding duplication.

Includes 981 trained on the job only: 762, male; 219, female; 287, agriculture; 371, trade and industry; 60, home economics; 263, distributive occupations.

Source: Federal Security Agency, Office of Education; Digest of Annual Reports of State Boards for Vocational Education.

No. 167.—Vocational Education and Teacher Training, Federally Aided— Expenditures of Federal, State, and Local Funds, 1920 to 1945, and by States, and for Hawaii and Puerto Rico, 1945

[In thousands of dollars. See headnote, table 166]

TEAR, STATE OR	ALL V	OCATIONA	L EDUCA	TION 1		LTURAL	INDUS	E AND STRIAL ATION		CONOM-
OTHER AREA	Total funds	Federal	State	Local	Total funds	Federal	Total funds	Federal	Total funds	Federal
Total, years ended June 20: 1520. 1924. 1928. 1932. 1936. 1940. 1943. 1943.	8, 535 18, 845 25, 716 33, 402 33, 428 55, 081 63, 488 64, 299 65, 642	2, 477 4, 833 6, 821 8, 415 9, 749 20, 004 20, 307 19, 958 20, 005	2, 670 5, 175 7, 029 9, 036 8, 606 11, 737 14, 210 15, 016 15, 348	3,388 8,838 11,865 15,951 15,073 23,340 28,971 29,345 30,289	2, 437 5, 254 7, 609 10, 213 10, 327 16, 986 18, 038 18, 448 17, 821	890 1, 898 2, 844 3, 689 3, 863 6, 709 6, 759 6, 628 6, 529	3, 397 8, 555 12, 021 15, 426 15, 006 21, 100 24, 533 24, 058 24, 757	700 1, 589 2, 454 2, 547 3, 430 6, 435 6, 317 6, 093 6, 143	1, 054 2, 745 3, 721 5, 129 5, 807 11, 718 15, 026 15, 752 16, 669	156 332 492 1, 130 1, 429 4, 290 4, 396 4, 409 4, 405
Alabarna Arizona Arkansas California Colorado Comeeticut Dela ware Florida	1, 360 231 1, 038 2, 565 412 726 184	552 110 414 717 171 211 93 283	777 20 264 492 47 474 18 224	31 101 360 1, 356 194 41 73 604	551 63 471 566 90 59 42 295	269 32 217 188 48 30 22 82	283 53 141 892 101 473 65 481	92 27 46 206 53 98 30 95	403 63 312 806 158 94 36 235	133 26 103 174 41 42 26 66
Georgia Idaho Ilimois Indiana Iows. Kansas Kentucky Louisiana.	1,891	598 101 922 528 392 280 475 413	335 25 482 166 24 80 172 94	873 84 1, 330 1, 198 498 296 457 937	732 67 808 558 313 308 434 583	276 35 230 179 156 130 213 178	241 42 947 494 181 82 183 254	104 22 423 171 90 42 81 95	660 62 800 680 330 197 373 502	14/ 23 177 110 103 76 12- 93
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montans	1, 322	125 231 473 754 407 477 594 116	25 177 928 412 136 226 297 19	120 223 890 862 395 619 437 131	91 113 135 444 280 715 514 89	45 56 44 202 142 265 234 40	51 285 1, 551 873 300 116 360 53	25 85 286 283 124 48 166 27	93 150 385 473 272 389 342 78	37 50 61 14' 99 11' 13' 2
N-brasks. Nevada New Hampshire. New Jersey New Metico. New York North Carolina. North Dakota.	99 164 1,949 243 10,411	235 51 77 431 109 1,607 694 103	51 12 22 452 22 2, 275 600 54	257 36 65 1,065 112 6,529 576 108	205 14 35 187 66 979 848 51	103 7 19 60 35 211 334 25	89 23 50 1, 354 53 8, 059 226 36	46 12 26 230 25 944 112 19	183 38 55 211 75 780 638 131	50 20 20 66 22 15 177 30
Ohio. Okiahoms Oregon Vennsylvania. Rbode Island outh Carolina outh Dakota Tennessee.	1, 166 398 4, 427 202	801 427 182 1, 272 96 385 96 556	347 94 23 2,083 14 430 15 402	1, 243 645 193 1, 073 92 301 154 563	549 534 117 1,057 27 547 56 567	151 191 61 287 14 188 28 256	897 177 125 2, 081 94 188 33 335	311 84 50 505 49 57 17	611 333 94 865 30 275 139 474	19: 90 41 260 11: 90 33: 12:
Texas  tab  vermont  virginis  Washington  West Virginis  Wisconsin  Wyoming	339 197 1,759 960 708	1, 113 115 91 494 271 292 511 71	814 44 19 598 277 67 59 21	1, 884 180 87 667 412 349 1, 527 61	1, 571 128 42 582 288 196 502 48	450 33 21 213 85 84 185 24	516 63 57 297 171 207 818 22	257 31 25 103 84 74 141 11	1, 396 85 52 679 402 219 602 50	250 22 21 110 63 9 111 20
District of Columbia Hawaii Puerto Bico	146 331 650	50 106 332	96 225 318		5 82 217	3 30 118	76 91 117	19 29 58	43 82 234	15 26 11

<sup>&</sup>lt;sup>1</sup> Incindes data for distributive and teacher-training courses not shown separately in this table.

<sup>2</sup> Revised.

<sup>3</sup> Subject to revision.

Source: Federal Security Agency, Office of Education; Digest of Annual Reports of State Boards for Vocational F-ducation.

No. 168.—Vocational Courses, Federally Aided—Students Enrolled, by Class, by States, and for Hawaii and Puerto Rico: Year Ended June 30, 1945

[Figures are subject to revision, see headnote, table 166]

	12.44				, see mea					
	VOCATION	al other	THAN TE	ACHER T	RAINING	<b>▼</b> 0	CATIONAL	. TRACHE	R TRAINI	NG.
STATE OR OTHER AREA	Total	Agri- cul- tural	Trade and in- dustrial	Home eco- nomics	Dis- tribu- tive	Total	Agri- cul- tural	Trade and in- dustrial	Home eco- nomics	Dis- tribu- tive
Total	2, 902, 895	437, 268	<b>522,</b> 718	890, 464	152, 445	23, 338	2,044	9, 405	10,701	1, 188
Alabama Arizona Arkansas California Colorado Connecticut	43, 962 7, 439 50, 913 156, 950 22, 915 12, 889	12, 115 760 17, 825 7, 863 1, 439 520	10, 493 1, 106 7, 349 62, 680 5, 769 6, 390	17, 308 4, 404 22, 017 74, 220 13, 571 4, 601	4, 046 1, 169 3, 722 12, 187 2, 136 1, 378	354 146 317 1,006 611 166	25 7 4 158 32 1 18	127 32 53 732 150 129	202 77 225 96 410 14	30 35 20 19 5
Delaware Florida Georgia Idaho Illinois Indiana	4, 561 33, 550 99, 859 5, 537 59, 110 48, 321	1, 070 7, 024 40, 290 1, 462 11, 515 7, 891	1, 793 10, 918 6, 507 1, 438 19, 552 15, 610	1, 623 14, 490 45, 021 2, 637 25, 330 23, 180	75 1, 118 8, 051 2, 713 1, 640	132 347 214 89 623 1, 252	1 17 27 13 24 37 196	15 172 15 18 312 111	14 142 166 47 150 849	86 16 20 124 96
Iowa Kansas Kentucky Louisiana Maine Maryland	34, 511 18, 744 37, 763 39, 077 4, 808 14, 395	10, 731 4, 053 9, 655 9, 866 1, 008 2, 895	7, 825 5, 942 4, 617 6, 822 1, 433 5, 181	15, 094 8, 499 15, 533 21, 043 2, 330 5, 763	861 250 7, 968 1, 346 37 556	364 1, 869 222 150 391 203	10 2 43 16 1 34 2	(2) 20 88 1 141 151	258 1, 867 155 41 216 39	1 36 4 5
Massachusetts Michigan Minnesota Missisppi Missouri Montana	36, 229 77, 544 25, 901 60, 030 46, 347 7, 884	1, 074 8, 776 7, 452 27, 461 12, 490 1, 458	19, 481 28, 355 4, 094 7, 024 8, 847 949	14, 367 34, 786 13, 611 24, 222 20, 976 4, 548	1, 307 5, 627 744 1, 323 4, 034 929	2, 983 815 535 487 676 117	14 77 41 115 3 28	2, 742 441 308 71 314 18	218 271 158 268 351 41	9 26 1 28 33 8 8
Nebraska Nevada New Hampshire New Hersey New Mexico New York	26, 861 1, 771 3, 352 19, 428 4, 960 115, 817	3, 024 123 332 1, 783 867 7, 789	4, 485 436 1, 076 10, 875 800 77, 972	18, 067 1, 212 1, 944 4, 076 3, 071 17, 681	1, 285 2, 694 222 12, 375	202 28 111 150 35 1,745	25 1 7 1 17 1 46 8 22	1 96 1 16 2 26 14 583	38 5 92 55 13 1, 140	1 43
North Carolina North Dakota Ohlo Oklahoma Oregon Pennsylvania	63, 411 6, 359 52, 406 30, 615 12, 644 68, 861	20, 895 892 9, 567 8, 566 1, 717 9, 798	7, 860 1, 044 15, 333 3, 742 4, 231 31, 633	32, 168 4, 340 22, 456 16, 518 5, 170 21, 870	2, 488 83 5, 050 1, 789 1, 526 5, 560	341 129 255 291 227 1,803	12 1 19 8 43 31 160	18 1 17 117 64 35 1, 265	296 88 102 127 117 276	18 5 28 57 1 44 102
Rhode Island South Carolina South Dakota Tennessee Texas Utah	2, 400 102, 639 6, 371 59, 167 198, 271 16, 046	377 55, 345 938 15, 161 45, 758 2, 713	1, 091 5, 012 559 12, 039 25, 238 1, 878	932 38, 213 3, 904 25, 839 104, 889 7, 257	4, 069 970 6, 128 22, 386 4, 198	59 283 53 605 965 240	15 90 2 78 231 60	37 39 2 162 284 47	7 186 43 850 417 106	1 38 6 15 83 27
Vermont. Virginia. Washington. West Virginia. Wisconsin Wyoming.	2, 684 76, 228 45, 743 16, 472 82, 128 3, 174	511 16, 270 4, 394 3, 329 13, 025 747	567 10, 850 15, 013 6, 173 26, 405 351	1, 371 43, 746 20, 592 6, 738 38, 515 2, 076	235 5, 362 5, 744 232 4, 183	69 318 306 210 261 91	(f) 96 1 106 24 3 1 21	31 12 37 (2) 129 1 10	20 198 143 180 123 1 60	1 18 13 20 6 6
District of Columbia Hawaii	3, 820 11, 078 20, 950	1, 436 5, 206	1, 522 4, 731 1, 627	2, 193 4, 203 12, 249	83 706 1, 868	106 136 280	1 2 10 36	13 1 91 38	87 23 134	1 4 1 12 22

<sup>1</sup> Received training on the job only.
2 No report.

Source: Federal Security Agency, Office of Education; Digest of Annual Reports of State Boards for Vocational Education.

No. 169.—WAR TRAINING COURSES—ENROLLMENT, BY STATES, AND FOR HAWAII AND PUERTO RICO: JULY 1, 1940, TO JUNE 30, 1945

[Excludes 729,838 enrollments in courses for youth employed on N. Y. A. work projects from July 1, 1940 to June 30, 1942]

			30, 1942]					
STAYE OR OTHER AREA	WAI	R PRODUCTI	ONAL TRAI	R8 <sup>1</sup>	TRAI	DDUCTION NING BAM <sup>3</sup>	ENG., SC MGT. WAI ING PRO	TRAIN-
SEATE OF CHIEF AREA	Preemp	loyment	Suppler	nentary		r		
	1940-45	1944-45	1940-45	1944-45	1940-45	1944-45	1940-45	1944-45
Total	2, 667, 449	104, 439	4, 802, 057	932, 774	4, 188, 552	1, 152, 986	1, 795, 716	237, 593
Alabarna Arizona Arizona California Colorado		2, 879 337 985 12, 960 2, 741	85, 527 30, 432 8, 237 613, 725 38, 070	21, 546 11, 738 1, 114 113, 656 5, 941	164, 799 16, 918 186, 515 155, 527 19, 695	28, 379 4, 259 45, 780 66, 478 5, 319	61, 962 717 3, 660 247, 732 17, 441	4, 615 109 227 48, 776 1, 190
Connecticut Delaware Florida Georgia	26, 223 3, 742 46, 096 35, 917 9, 586	352 16 3, 755 1, 975 522	83, 103 32, 399 90, 964 76, 823 5, 712	17, 259 5, 080 16, 930 20, 793 766	1, 803 4, 676 102, 962 226, 519 40, 666	482 1, 383 24, 356 59, 077 20, 967	34, 766 2, 118 10, 770 7, 792 524	4, 907 359 943 1, 720
Illinois	76, 511 16, 961 32, 640	1,693 604 419 43 1,742	266, 749 163, 185 24, 368 78, 556 45, 169	37, 417 27, 737 4, 360 8, 230 5, 332	119, 567 22, 145 29, 632 55, 144 250, 825	33, 809 4, 681 5, 862 20, 636 70, 556	133, 389 94, 702 11, 942 39, 943 7, 798	18, 494 9, 173 1, 084 3, 957 668
Logislans Maine Varyland Massachusetts Michigan	38, 498 15, 205 56, 551 62, 196 132, 327	1,096 71 3,570 1,854 740	40, 063 32, 149 97, 145 100, 346 243, 720	10, 134 3, 891 14, 447 15, 604 32, 075	192, 720 14, 155 40, 636 2, 901 58, 652	33, 334 2, 149 11, 170 481 17, 858	12, 345 4, 100 29, 655 42, 255 63, 831	1, 701 104 5, 787 5, 525 6, 088
Minnesota	27, 496 58, 021 6, 181	3, 284 838 1, 787 22 320	59, 246 53, 660 80, 290 2, 107 6, 316	15, 199 25, 700 19, 119 420 3, 205	90, 466 413, 527 150, 168 24, 854 17, 543	29, 306 112, 505 46, 776 8, 014 6, 080	12, 821 9, 567 26, 502 963 4, 726	2, 868 637 2, 521 222 622
New Hampshire	624 9, 088 68, 975 8, 830 329, 261	63 342 734 355 17, 799	1, 287 9, 715 140, 498 9, 687 428, 010	32 1, 825 20, 820 2, 519 81, 128	3, 411 5, 994 12, 620 11, 717 72, 212	608 1, 246 3, 662 3, 781 19, 108	410 4, 809 78, 550 2, 212 154, 635	499 12, 615 145 20, 627
North Carolina	2, 975 133, 580 43, 970	1, 304 1, 128 412 4, 030	17, 159 1, 755 304, 266 74, 281 186, 368	5, 308 673 57, 562 11, 241 46, 673	219, 688 26, 689 46, 896 152, 959 34, 507	62, 801 9, 015 10, 848 36, 558 10, 146	16, 274 1, 487 100, 014 25, 458 5, 589	1, 280 11, 514 4, 014 703
Pennsylvania Rheele Island South Carolina South Dakota Tennessee	12,653 21 937	11, 384 81 747 662 2, 339	395, 698 46, 141 23, 282 1, 809 44, 219	72, 289 13, 142 1, 927 602 7, 074	64, 418 344 172, 419 4, 225 159, 959	13, 825 29 53, 502 473 39, 040	256, 576 14, 590 9, 422 516 17, 996	22, 615 4, 331 839 3, 204
Tras  Tab Vermont Vermont Washington	19, 705 5, 295 32, 277	1, 793 8, 051 412 3, 240 1, 537	145, 777 53, 168 6, 920 67, 294 324, 900	27, 283 20, 407 1, 310 7, 473 89, 007	452, 700 25, 602 11, 922 115, 669 35, 300	131, 942 6, 257 2, 544 41, 772 10, 307	113, 993 5, 856 1, 231 19, 470 12, 451	19, 055 796 162 2, 119 1, 726
West Virginia Wisomsin Wyoming	66,606	4, 793 563 281	25, 079 80, 620 11, 100	4, 562 15, 468 1, 038	58, 882 58, 451 6, 794	17, 335 18, 238 1, 556	13, 644 35, 290 1, 554	550 4, 944 115
Detrict of Columbia	I	1, 123	7, 846	745	2, 775	699	21, 103 31	3, 234 31
Hawaii	1.705	122 1, 549	27, 216 9, 901	4, 744 229	4, 185 25, 199	711 2, 286	178 346	178

In the program of Vocational Training for War Production Workers: (a) Supplementary courses provide training for persons already employed in occupations essential to the war; (b) Preemployment courses provide training for persons preparing for employment in occupations essential to the war.

In the Food Production War Training Program courses are provided to give training in food production and conservation, mechanics, farm machinery repair, and farm labor training.

In the Engineering, Science, and Management War Training Program courses are provided to meet the shortage of engineers, chemists, physicists, and production supervisors in fields essential to the war.

Source: Federal Security Agency, Office of Education; Digest of Annual Reports of State Boards for Vocational Education.

No. 170.—Vocational Rehabilitation of Disabled Persons, by Number Rehabilitated and in Process of Rehabilitation, by States, and for District of Columbia, Hawaii, and Puerto Rico: 1930 to 1946

[The Vocational Rehabilitation Amendments of 1943 (Public Law 113) expanded Federal-State program for vocational rehabilitation of civilians injured in industry or by accident or illness, or impaired by congenital defect. Scope of services now includes any services necessary to render disabled persons employable or to become more advantageously employable. Program is in operation in the 48 States, the District of Columbia, Bawaii, and Puerto Rico. Figures given relate to cases aided by Federal and State funds. Total expenditures in 1946 (fiscal year) comprised: Federal funds \$10,002,239; State funds \$3,747,250 (subject to final audit)]

STATE OR OTHER		(TE		LITATEI ED JUNI				IN PROC	ESS OF	REHABI	LITATIO	N
ARRA	1930	1935	1940	1944	1945	19461	1930	1935	1940	1944	1945	1946 1
Total	4, 612	9, 422	11,890	43, 997	41, 925	36, 106	20, 394	40, 941	29, 310	74, 224	89, 416	101,450
Alabama	170	214	311	2, 564	2, 299	1,450	1,082	1,099	759	4, 821	4, 609	4, 384
Arizons.	30	44	62	94	83	94	55	216	157	301	401	382
Arkansas	45 257	63 675	114	733 3, 196	525	541 2, 292	431 606	768 2.341	418 2.835	1, 266 4, 049	1,693	1,771
California	257	81	93	198	2,971 109	57	86	361	238	369	5, 371 360	5, 826 485
Connecticut		87	102	836	949	785	i e	299	263	1,013	1,780	2, 481
Delaware			16	164	257	285			64	367	421	552
Florida	22	101	179	837	896	615	351	405	442	1,782	1,815	2, 168
Florida	114	201	260	2,771	2, 361	2,400	454	1,054	494	4, 130	6, 679	7, 931
Idaho	15	46	67	57	81	96	102	191	170	153	146	178
Illinois	283	695	575	1,688	1,540	1, 278	810	813	1,347	2, 469	2, 512	3,462
Indiana.	140	312	254	483	546	736	628	1,351	1,179	1,904	2,700	3,040
Iowa.	71	102	180	330	263	854	200	409	388	733	776	1,046
Kansas Kentucky	146	307	234	320 2, 131	296 2,418	216 1,511	608	1,055	585	423 3, 586	2, 519	997 1, 967
_			1	1	1	1		1		1	1	1 '
Louisiana	35	81	83	2,179	1,596	714	271	613	594 125	2, 614	2, 364	1, 248
Maine	23 5	56 101	55 98	148 355	172	389	139 74	210 307	172	270 877	1 028	527
Massachusetts	132	151	233	477	386	405	361	658	644	1,061	910	1,348
Michigan	283	1, 111	441	1, 375	2, 247	2, 296	876	8,003	971	2, 559	4, 522	5, 078
Minnesots	149	381	210	611	527	635	400	761	1,348	1,414	1.894	2,793
Mississippi	139	146	177	820	914	691	800	1. 552	474	1,140	1,868	2 268
Missouri		89	871	969	968	850	(1)	92	579	1,716	1, 275	1, 497
Montana	18	41	64	112	158	206		267	170	225	360	469
Nebraska	53	47	95	151	116	80	144	227	209	226	236	303
Nevada.	10	22	18	12	10	17	12	79	39	64	91	99
New Inampahire		47	26	78	64	74	- : - : : : -	326	112	206	279	350
New Jersey	243	476	558	2,640	1,360	616	1,087	1,822	784	1, 551	1, 156	2, 178
New Mexico New York	14 540	31 703	832	2, 564	2,148	2, 115	73 1, 821	115 2,428	1, 503	174 2, 356	320	381 4, 797
			l	i ·	1	1	· ·		1		1	1
North Carolina North Dakota	72 84	230 53	486 60	1,635	1,925	2,091	722 151	1, 243 176	801 169	2,952	4, 002	4, 794
Ohio	471	472	559	81 1,042	1, 054	1, 112	971	1.052	862	357 1, 373	397 2, 326	3, 276
Oklahoma.	iiò	212	342	976	1,028	898	1.547	1.799	967	1.918	2 023	2 074
Oregon	18	58	123	159	361	237	54	261	266	773	1,094	876
Pennsylvania	398	456	730	1, 428	1,021	736	1, 719	2,961	1.049	8, 149	3, 788	3, 776
Rhode Island	9	24	58	AR.	88	152	53	132	83	345	421	514
South Carolina	11	96	130	1,763	1,603	1, 515	874	605	363	1,602	2,700	2,636
South Dakota	12	39	41	32	. 44	50	. 69	126	98	117	172	190
Tennessee	124	153	346	1, 530	1,390	1,073	677	2, 051	827	3, 508	8, 587	3, 249
Texas	12	210	623	1,922	1, 957	1,845	144	1, 528	1,755	8, 235	8, 561	4, 266
Utah	33	50	57	147	221	155	102	268	254	448	864	1,039
Vermont	38	240	33 209	125 1, 285	107 930	87 825	800	970	736	194	284 2,696	315 2.893
Washington		38	111	415	339	261		378	350	570	2, 090 591	1,026
West Virginia	103	119	165	691	824	773	289	380	370	1,456	2. 218	2,732
Wisconsin	193	344	538	1,030	1, 333	1, 141	1,006	8, 367	2,586	8, 432	3, 322	3,056
Wyoming	28	57	18	37	57	53	139	198	126	153	180	242
Dist of Columbia		160	1/3	435	479	342		544	272	784	1,047	1, 227
Hawaii			.30	117	96	123			117	297	484	388
Puerto Rico			107	153	224	340		<del>.</del>	124	908	1.100	1, 223

Subject to revision.
 Not reported. Clessed, lack of State appropriation, 1925 to 1930.

Source: Federal Security Agency, Office of Vocational Rehabilitation; Digest of Annual Reports of State Boards for Vocational Rehabilitation.

# 6. Climate

Climatological data are gathered by the United States Weather Bureau at about 5,500 stations, of which number about 500 have automatic or hourly readings and the remainder one observation a day. There are few records in existence for stations before 1871, although some earlier and less detailed records began in the 18th century. The length of record shown in the tables is that obtained at the station's present location.

The following tables contain data from a list of cities selected to give a general representation of the climate over the United States. The average mean-temperature values have been adjusted occasionally to those of other long-record stations in the vicinity, in order that they might be representative of conditions in the local area. In all other tables the averages represent the arithmetic means of the period of record at the present station location within each city. Relative humidity averages are based on 3 to 4 daily observations.

The number of degree days as used in table 183 is the average monthly sum of the positive differences between 65° and the daily mean temperatures. Experience has shown that, in order to heat buildings to a temperature of approximately 70°, the amount of fuel or heat used per day is proportional to the number of degrees the average outside temperature falls below 65°. The degree-day value is based on this assumption.

No. 171.—Ground Elevation of Stations in Selected Cities

ROLLYLS	Ground elevation (feet)	STATION	Ground elevation (feet)
Alabama. Mobile.  Montgomery. Arizona Phoenix Arkansas Little Rock California Presno.  Los Angeles. San Francisco. Denver Los Angeles. San Francisco. Denver Denver Denver Miami. Georgia Miami. Georgia Atlanta Lisabo. Boise Rilinois Chicago. Indianapolis. Indianapolis. Indiana Los Moines. Kansas Wichita. Kentucky Louisville. Louisville. Louisville. Louisville. Louisville. Maine Eastport. Massachusetts Boston. Machigan Detroit Massachusetts Boston. Michigan Detroit Minnesota Minneapolis. Missusippi. Vicksburg. Missouri Kansas City St. Louis Montana Helena Miles City Nebraska North Platte. Omaha	277 312 52 8, 221 18 11 1, 054 2, 858 611 793 800 1, 380 459 8 33 15 619 721 830 234 906 465 8, 843 2, 629 2, 895	New Jersey Atlantic City New Mexico Albuquerque New York Albany New York Rochester North Carolina Asheville Raleigh North Dakota Bismarck Ohio Cleveland Oklahoma Oklahoma City Oregon Portland Pennsylvania Harrisburg South Carolina Charleston South Dakota Huron Tennessee Nashville Texas. Amarillo El Paso Fort Worth Houston Utah Salt Lake City Vermont Burlington Virginia Norfolk Washington Seattle Spokane West Virginia Parkersburg Wisconsin Madison Wyoming Cheyenne Alaska Juneau Hawaii Honolulu	5, 314 27, 107 400 1, 670 1, 254 301 1, 254 351 1, 254 483 483 3, 990 3, 920 3, 920 11 11 162 11 12 162 17 18 18 18 18 18 18 18 18 18 18 18 18 18
NevadaWinnemucca		Puerto Rico San Juan	

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# No. 172. - MEAN TEMPERATURES

# [Average of daily maximum and minimum temperatures]

STATION	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An-
Ala. Mobile Montgomery Ariz Phoenix Ark Little Rock Calif. Fresno Los Angeles San Francisco Colo Deuver D. C Washington Fla Jacksonville Miami	48. 9 52. 0 42. 0 46. 2 55. 5 50. 1 30. 6 35. 0 55. 4	54. 4 51. 5 55. 8 44. 8 51. 4 56. 3 52. 8 32. 9 35. 4 58. 0 68. 1	59.6 58.1 60.7 53.4 55.4 58.1 54.4 39.2 44.8 62.6 71.1	66.8 65.3 67.6 62.4 61.0 60.2 55.7 47.6 54.2 68.7 73.8	74. 1 73. 2 75. 7 70. 0 67. 6 62. 7 57. 1 56. 8 64. 8 75. 0 77. 4	80. 3 80. 0 85. 1 78. 0 75. 3 66. 4 58. 9 66. 8 72. 7 79. 9 80. 3	81. 8 81. 7 90. 4 81. 2 82. 1 70. 5 58. 9 72. 5 77. 2 82. 1 81. 8	81.6 80.9 88.7 80.4 71.4 59.4 71.4 75.2 81.7 82.2	78.2 77.0 83.3 74.6 73.7 69.7 61.5 62.8 69.2 78.3 81.1	68.8 66.6 71.4 63.8 64.8 65.8 60.8 50.9 57.7 71.1 77.7	59. 1 56. 1 60. 1 52. 1 54. 8 62. 0 56. 8 40. 5 46. 7 62. 2 72. 5	53. 2 49. 6 52. 6 44. 0 46. 8 57. 3 51. 5 32. 5 36. 9 56. 3 68. 8	67. 65. 70. 62. 63. 63. 56. 50. 55.
Ga. Atlanta. Idaho Boise III Chicago Ind Indianapolis Iowa Dre Moines Kans Wichita Ky Louisville La New Orleans Me. Eastport Mass. Boston	28.7 24.9 28.4 20.1 32.1 34.8 54.8	45. 3 36. 2 26. 9 31. 1 23. 7 35. 0 36. 8 57. 3 21. 4 28. 8	52.0 41.6 36.1 40.0 35.9 45.2 45.8 63.2 29.8 35.6	61. 1 50. 1 47. 1 52. 1 50. 1 56. 4 56. 2 69. 0 38. 9 46. 4	70.8 57.0 57.5 62.9 61.3 65.1 66.2 75.4 47.8 57.1	76.7 62.8 67.5 71.6 70.6 74.9 74.8 81.1 55.1 66.5	79. 1 74. 4 73. 3 75. 7 75. 4 80. 1 78. 6 82. 6 60. 4 71. 7	78.0 72.2 72.0 73.7 73.1 79.3 77.0 82.6 60.7 69.9	72.8 62.4 65.3 66.9 65.6 71.3 70.7 79.6 56.0 63.2	62.7 54.2 53.9 55.7 53.4 59.4 59.0 71.4 47.6 53.6	51. 5 39. 2 40. 2 42. 3 38. 4 45. 4 46. 5 62. 0 37. 3 42. 0	44. 2 32. 7 29. 2 32. 2 26. 0 35. 0 37. 3 55. 9 25. 6 32. 5	61. 51. 49. 53. 49. 56. 57. 69. 41.
Mich. Detroit Sault Ste. Marie Minn. Minneapolis Miss. Vicksburg Mo. Kansas City St. Louis Mont. Helena Miles City Nebr. North Platte Omaha		25. 2 11. 4 15. 9 51. 8 32. 3 34. 8 21. 6 19. 4 27. 5 26. 1	33.9 20.6 29.6 58.5 43.4 44.1 31.7 31.8 36.9 37.6	46. 1 36. 5 46. 4 65. 6 55. 1 56. 1 43. 5 47. 0 49. 0 51. 6	57. 9 48. 2 57. 7 72. 9 64. 8 67. 0 51. 6 56. 9 59. 0 62. 5	67. 7 57. 5 67. 5 79. 0 74. 3 75. 0 59. 2 66. 9 68. 7 72. 0	72.7 62.7 72.3 81.3 79.3 78.8 65.7 74.3 75.0 77.5	70.6 60.8 69.9 80.8 77.7 77.5 64.6 71.7 73.1 75.1	63.9 54.0 61.4 76.6 70.0 70.5 55.4 60.4 63.9 66.6	52.3 43.0 48.9 66.7 58.6 58.8 43.8 48.0 51.5 54.7	39. 3 30. 4 32. 4 56. 6 44. 6 45. 4 31. 8 33. 6 37. 4 39. 1	29. 1 18. 8 19. 6 50. 0 33. 5 34. 9 22. 7 22. 3 27. 6 27. 3	48. 38. 44. 65. 56. 41. 45. 49. 51.
Nev. Winnemucca. N. J. Atlantic City. N. M. Albuquerque. N. Y. Albuquerque. N. Y. Albany. New York. Rochester. N. C. Asheville. Raleigh. N.Dak. Bismarck. Ohio. Cleveland. Okla. Oklahoma City.	28, 1 32, 5 34, 1 23, 6 30, 9 24, 9 35, 4 41, 1 6, 3 24, 7	33.4 33.6 40.5 24.5 31.3 24.3 38.5 43.2 8.5 26.3 40.4	40.1 38.6 45.9 33.8 37.7 32.5 44.9 50.2 21.9 34.5 50.2	47.0 47.8 54.0 46.8 49.4 44.6 53.9 59.4 40.4 46.2 60.0	54.8 58.1 63.3 59.2 60.6 56.8 62.6 68.5 53.0 58.1 67.9	63.2 66.6 72.6 68.3 68.8 66.3 68.7 75.7 62.9 67.7 77.0	71.9 72.1 76.7 72.4 73.8 71.3 71.7 78.8 69.4 71.9 81.3	69.6 72.5 73.9 70.6 73.1 69.2 70.5 76.9 66.7 70.2 81.2	59.6 66.8 67.9 62.8 66.8 65.0 71.1 57.3 63.8 74.0	48.9 56.9 56.6 50.8 56.3 50.3 55.3 62.0 43.6 52.7 62.5	37.9 45.6 43.3 39.3 44.2 39.3 45.1 51.0 20.5 39.0 49.6	30, 3 36, 4 34, 5 28, 0 35, 0 28, 9 37, 8 43, 0 12, 8 29, 1 39, 6	48.1 52.55.48.52.47.54.60.39.48.60.
Oreg. Portland Pa. Harrisburg Pittsburgh S. C. Charleston S.Dak. Huron Tenn. Nashville Tex. Amarillo El Paso Fort Worth Houston	29.0 30.9 50.1 11.3 39.2 33.1 43.6 46.2	42.1 30.2 31.4 52.4 14.3 41.6 36.1 48.6 48.4 56.4	46.9 38.9 39.9 57.4 28.9 49.7 45.3 54.9 57.5 62.8	51.8 50.9 50.7 64.5 45.1 50.2 53.8 62.3 64.9 69.3	56. 9 61. 8 62. 0 72. 7 56. 4 68. 2 62. 1 70. 0 72. 5 75. 2	62,4 70.3 70.4 78.9 66.2 76.3 71.4 78.0 80.7 81.2	66.7 74.8 74.4 81.4 71.8 79.4 75.9 79.7 83.9 83.2	66.7 72.6 72.4 81.0 69.4 78.2 74.6 78.0 84.4 83.3	61.7 65.8 66.6 76.6 61.3 72.2 67.8 72.3 77.9 79.0	54. 2 54. 8 54. 9 67. 8 47. 7 61. 0 55. 8 63. 5 67. 7 70. 9	46. 8 42. 8 43. 0 58. 1 31. 5 49. 0 43. 8 51. 1 56. 5 61. 5	41. 2 32. 7 33. 8 51. 7 18. 7 41. 0 35. 5 43. 7 47. 4 54. 7	53. 52. 52. 66. 48. 50. 64. 62. 65. 69.
Utah. Salt Lake City. Vt. Burlington. Va. Norfolk. Richmond. Wash. Seattle. Biokane. W.Va. Parkersburg. Wis. Mailson. Wyo. Cheyenne.	18.8 41.6 37.9 40.5 27.4 33.4 17.5	32.1 19.4 42.3 39.6 42.3 31.4 33.8 20.1 27.3	40.6 29.1 48.8 47.2 45.6 40.2 43.0 31.2 33.1	49.8 43.3 57.1 56.6 50.4 48.6 53.2 45.6 40.9	58. 5 56. 5 66. 7 66. 5 55. 5 56. 3 63. 4 57. 7 50. 3	66.8 65.7 74.8 74.1 60.1 62.8 71.9 67.4 60.4	76.8 70.3 78.5 78.5 64.3 70.4 75.4 72.5 66.7	74.5 67.9 77.4 76.5 64.1 68.8 73.8 70.2 65.6	64.1 60.3 72.4 70.5 59.1 59.3 69.2 62.3 57.0	53, 0 49, 2 62, 0 59, 6 53, 0 49, 1 56, 0 50, 2 44, 8	38. 3 36. 3 51. 8 48. 3 46. 3 37. 5 44. 3 35. 2 34. 8	30. 7 24. 4 43. 4 39. 8 42. 3 30. 9 35. 6 22. 9 28. 5	50. 45. 59. 57. 52. 48. 54. 46. 44.
Alaska Juneau Hawaii Honolulu P. R. San Juan	28. 1 71. 5	30. 2 71. 5 74. 9	33.9 71.7 75.5	40.9 73.1 76.7	47.9 74.9 78.7	54.3 76.6 70.7	56.7 77.6 80.0	55.4 78.3 80. 5	50.5 78.2 80.5	43. 5 77. 2 80. 0	36.0 75.0 78.3	31. 2 73. 2 76. 4	42. 74. 78.

<sup>1</sup> Averages for 1942.

#### TEMPERATURES

#### No. 173.—Average Daily Maximum Temperatures

[Averages for period of record, including 1945]

STATION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nus
Ala. Mobile Montgomery Ariz Phoenix Ark Little Rock Calif Fresno Los Angeles San Francisco Colo Denver D. C. Washington Fia Jacksonville Miami	50 66 58 68 71 74 50 75	60. 4 57. 8 65. 1 50. 2 54. 3 64. 9 55. 1 42. 7 42. 6 64. 1 74. 5	62. 7 60. 7 69. 0 53. 5 61. 2 65. 5 58. 5 44. 7 43. 6 66. 9 75. 4		75. 1 75. 5 82. 3 71. 9 74. 0 69. 5 62. 1 59. 6 64. 3 77. 5 80. 5	82. 5 83. 4 91. 1 79. 1 81. 9 71. 9 63. 4 68. 9 75. 2 83. 5 83. 6	88, 3 89, 8 101, 0 87, 1 91, 1 76, 1 65, 5 80, 0 82, 4 87, 9 86, 3	89. 6 90. 9 103. 6 90. 4 99. 1 81. 1 65. 0 85. 6 86. 7 90. 2 87. 7	89. 4 89. 9 101. 4 89. 6 97. 3 82. 0 65. 2 84. 3 84. 4 89. 5 88. 2	86. 3 86. 4 97. 3 84. 1 89. 3 80. 5 68. 5 76. 5 78. 8 85. 4 86. 9	77. 8 76. 7 86. 4 73. 9 78. 6 76. 3 67. 8 64. 7 67. 6 78. 5 83. 4	68. 1 66. 2 74. 8 61. 3 66. 5 72. 7 62. 9 52. 7 55. 5 70. 6 78. 4	61. 9 58. 4 65. 6 52. 0 55. 2 67. 0 56. 5 44. 5 44. 4 65. 0 75. 6	75. 75. 84. 71. 76. 72. 62. 63. 65. 77.
G a. Atlanta Idaho Boise. III. Chicago. Ind Indianapolis Iowa. Des Moines Kans Wichita. Ky Louisville. La New Orleans. Me. Eastport. Mass Boston.	6 73 74 67 57 73 72 72	51. 4 36. 0 31. 8 35. 8 29. 0 41. 3 42. 5 62. 5 28. 8 35. 8	54. 1 44. 2 33. 7 39. 0 32. 8 45. 0 45. 0 65. 1 28. 7 36. 6	62. 1 52. 3 43. 0 48. 4 45. 2 56. 1 54. 8 71. 1 36. 3 43. 4	70. 6 62. 0 54. 4 61. 3 60. 2 67. 0 65. 7 76. 8 45. 4 54. 5	79. 1 70. 0 65. 4 74. 1 71. 5 75. 1 75. 9 83. 1 55. 2 65. 6	85. 9 75. 9 75. 2 81. 2 81. 3 85. 1 84. 1 88. 4 63. 4 75. 2	87, 4 90, 1 80, 6 85, 5 85, 7 90, 8 88, 1 89, 6 68, 8 80, 1	86. 2 88. 0 78. 7 83. 3 83. 4 90. 2 86. 4 89. 5 68. 4 77. 8	82. 1 76. 5 72. 5 76. 7 75. 9 82. 1 80. 5 86. 3 62. 8 71. 2	71. 9 66. 9 61. 1 64. 9 63. 6 70. 0 69. 0 78. 6 53. 7 61. 6	60. 7 47. 5 47. 0 50. 1 47. 4 55. 4 54. 8 69. 7 43. 0 49. 3	52. 3 39. 6 35. 6 39. 1 34. 1 44. 0 44. 6 63. 4 32. 4 39. 6	70. 62. 56. 61. 59. 66. 66. 77. 48. 57.
Mich Detroit Sault Ste. Marie Minm Minneapolis Miss Vicksburg Mo. Kansas City St. Louis Mont Helena Miles City ' Nebr. North Platte Omaha	54 71 57 75 66 50 71	31. 4 19. 8 22. 2 56. 6 38. 2 38. 7 27. 0 27. 2 35. 9 31. 0	29. 9 39. 8	53. 0 52. 9 41. 2	54. 9 45. 0 55. 5 74. 9 64. 6 65. 1 54. 1 58. 7 61. 6 61. 6	75. 9	76. 9 68. 3 77. 3 88. 3 83. 4 83. 6 70. 7 79. 0 80. 8 81. 7	82. 0 73. 2 82. 9 90. 0 88. 7 87. 4 79. 2 87. 8 87. 6 87. 4	79. 5 70. 3 80. 2 89. 7 87. 2 86. 4 72. 9 85. 7 86. 0 84. 9	72. 6 62. 5 71. 7 86. 0 79. 6 79. 5 67. 3 73. 6 77. 7 76. 8	60. 2 50. 1 58. 6 76. 6 68. 4 67. 5 55. 9 60. 3 65. 8 65. 0	45. 8 36. 0 40. 5 66. 1 53. 4 53. 5 41. 6 44. 0 50. 6 48. 2		56. 46. 53. 74. 64. 53. 57. 62. 60.
Nev. Winnemucca. N.J. Atlantic City. N. M. Albuquerque. N. Y. Albany. New York. Rochester. N. C. Asheville. Raleigh. N. Dak. Bismarek. Ohio. Cleveland. Okia. Oklahoma City	72 53 72 46 74 43 58 71 79	39. 0 39. 5 47. 6 31. 4 37. 4 31. 7 44. 6 50. 0 16. 4 32. 0 47. 3	38. 4 31. 4 49. 1 52. 3	52. 8 45. 2 60. 6 41. 6 45. 4 39. 8 55. 1 60. 3 31. 7 43. 0 61. 6	61. 2 54. 5 69. 2 55. 7 67. 2 53. 0 64. 8 70. 0 51. 4 56. 3 70. 8	69. 7 64. 6 78. 7 69. 0 68. 5 66. 2 73. 3 78. 8 65. 0 69. 3 77. 8	79. 1 73. 0 88. 6 77. 8 77. 0 76. 0 78. 8 85. 4 75. 0 78. 9 87. 0	89, 7 78, 1 90, 7 82, 6 81, 7 80, 7 81, 8 88, 1 82, 2 83, 5 91, 8	88. 3 78. 2 87. 6 80. 2 80. 1 78. 2 80. 1 86. 0 80. 2 81. 3 92. 2	77. 8 73. 6 82. 0 72. 7 73. 7 71. 9 75. 0 80. 4 70. 3 74. 7 81. 9	65. 7 63. 6 71. 3 60. 5 63. 7 59. 3 66. 4 71. 7 55. 5 62. 6 73. 4	52. 2 52. 5 57. 5 46. 8 51. 0 45. 8 55. 5 60. 5 36. 9 46. 8 60. 1	41. 2 34. 9 46. 9 51. 7 22. 9	63. 58. 69. 57. 59. 55. 64. 69. 50. 58.
Oreg. Portland Pa Harrisburg. Pittsburgh.  C. Charleston. Dak Huron. Tenn Nashville. Texas Amerillo. El Paso. Fort Worth. Houston	72 72 63 75 54 58	44. 3 35. 5 38. 4 59. 5 21. 6 47. 4 45. 5 56. 2 56. 5 62. 1	48. 0 37. 1 39. 5 60. 0 26. 1 50. 2 48. 9 61. 3 59. 3 65. 0		60. 8 59. 9 60. 5 72. 0 57. 1 69. 1 67. 3 76. 0 75. 4 77. 9		72. 0 79. 7 80. 2 85. 4 78. 8 85. 9 83. 8 91. 5 90. 7 90. 2	77. 5 84. 0 84. 1 89. 8 84. 2 88. 8 87. 8 94. 4 94. 0 92. 2	77. 5 81. 4 82. 1 87. 3 82. 8 87. 8 86. 6 89. 5 94. 7 92. 4	71. 3 74. 7 70. 3 81. 8 74. 0 82. 4 80. 0 84. 2 88. 1 88. 1	62. 0 63. 4 64. 2 74. 7 60. 4 71. 6 68. 2 76. 5 78. 4 81. 0	52, 5 49, 7 50, 5 66, 0 42, 4 58, 3 56, 3 64, 2 66, 3 70, 7	28. 7 49. 1	61. 1 60. 1 61. 6 73. 1 55. 1 69. 0 67. 1 74. 9 75. 1
Ctah. Salt Lake City. Vt. Burlington. Va. Norfolk. Richmond. Wash Seattle. Spokane. W Va. Parkersburg. Wis. Madison. Wyo. Cheyenne.	55 71 47 55 65 57	35. 1 27. 0 49. 3 47. 8 44. 9 33. 3 40. 7 24. 8 36. 3	40. 9 27. 7 50. 4 48. 7 47. 6 38. 7 42. 5 27. 7 38. 4	50. 8 37. 1 57. 7 58. 2 52. 1 49. 3 53. 3 38. 6 44. 3	62. 0 51. 8 66. 1 67. 3 58. 1 59. 5 63. 1 54. 0 52. 7	72. 0 65. 9 75. 6 77. 4 63. 5 67. 9 74. 9 66. 6 52. 5	81. 6 74. 9 83. 3 84. 0 68. 5 74. 7 81. 9 76. 0 73. 9	92. 4 79. 4 86. 8 87. 7 73. 6 84. 4 85. 9 81. 3 80. 5	89. 7 76. 9 84. 8 85. 8 73. 1 83. 1 81. 2 78. 7 79. 3	79. 0 69. 0 79. 6 80. 6 67. 0 72. 1 78. 2 70. 6 71. 0	66. 3 51. 2 69. 6 70. 4 59. 0 59. 9 56. 9 58. 0 57. 5	51.1	39. 7 31. 3 50. 8 48. 7 46. 6 36. 2 42. 5 29. 1 39. 2	63.1 53. 67. 68. 58. 58. 58. 53. 56.
Alaska Juneau Hawaii Honolulu P. R. San Juan	40	32. 0 76. 3 80. 0	34. 8 76. 4 80. 2	38. 8 76. 6 80. 8	47. 1 77. 7 81. 9	55. 4 79. 6 83. 8	62, 2 81, 2 84, 6	63. 6 82. 2 84. 7	61. 7 82. 9 85. 3	56. 4 82. 9 85. 8	48, 1 82, 0 85, 5	40, 1 79, 7 83, 4	77.8	47.5 79.6 83.1

A verages for 1942,

148 CLIMATE

# No. 174.—Average Daily Minimum Temperatures

[Averages for period of record, including 1945]

STATION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An-
Ala Mobile Montgomery Ariz Phoenix Ark Little Rock Calif. Fresno Los Angeles San Francisco. Colo Denver D. C Washington Fla Jacksonville.	74 50 66 58 68 71 74 50 71	43.6 40.0 38.9 33.7 38.1 46.2 44.9 18.6 27.3 46.7 60.7	46. 2 42. 3 42. 7 36. 2 41. 6 47. 2 47. 1 21. 1 27. 3 49. 1 60. 7	52. 0 48. 3 47. 0 44. 0 44. 5 48. 4 27. 2 35. 5 53. 6 64. 1	58. 5 55. 3 52. 9 53. 0 48. 0 50. 8 49. 4 35. 5 44. 0 59. 9 67. 1	65. 7 63. 1 60. 3 60. 8 53. 2 53. 6 50. 8 44. 6 54. 4 66. 5 71. 2	72. 3 70. 3 69. 1 68. 8 59. 6 56. 7 52. 3 53. 5 63. 0 71. 9 74. 4	74.0 72.4 77.2 72.0 65.0 59.9 52.9 59.4 67.8 74.0 75.8	73. 7 71. 9 76. 5 71. 1 63. 5 60. 8 53. 5 58. 3 66. 0 73. 9 76. 1	70. 2 67. 5 69. 3 65. 2 58. 1 58. 9 54. 8 49. 2 59. 6 71. 2 76. 3	59. 7 56. 4 56. 4 53. 8 51. 0 55. 3 53. 8 47. 8 63. 7 72. 1	50.1 46.1 45.4 42.9 43.0 51.2 50.7 27.8 37.9 53.8 66.3	44.6 40.9 39.5 35.9 38.4 47.9 46.6 20.6 29.4 47.6 62.1	59. 2 56. 2 56. 2 53. 1 50. 3 53. 1 50. 4 37. 8 46. 7 61. 0 68. 8
Miami  Ga. Atlanta Idaho Boise. Ill Chicago Ind Indianapolis Iowa Des Moines. Kans Wichita Ky Louisville. La New Orleans. Me Eastport Mass Boston.	67 6 73 74 67 57 73 72 72	35. 4 21. 4 17. 9 21. 0 11. 2 22. 8 27. 1 47. 2 13. 1 20. 0	37. 0 28. 2 20. 0 23. 2 14. 6 24. 9 28. 7 49. 5 14. 1 21. 0	43. 3 30. 9 29. 2 31. 6 26. 6 34. 3 36. 9 55. 2 23. 2 27. 8	51. 4 38. 2 39. 6 42. 9 40. 0 45. 7 46. 7 61. 3 32. 5 38. 3	60. 0 44. 0 49. 6 51. 7 51. 1 55. 2 56. 5 67. 8 40. 5 48. 6	67. 2 49. 7 59. 7 62. 0 60. 8 64. 8 65. 5 73. 8 46. 9 57. 8	69, 7 58, 7 66, 0 65, 9 65, 0 69, 5 69, 1 75, 5 32, 0 63, 3	69. 0 56. 4 65. 3 64. 1 62. 8 68. 5 67. 5 75. 6 33. 0 62. 0	64. 5 48. 3 58. 3 57. 1 55. 3 60. 5 61. 0 72. 9 49. 2 55. 2	53. 7 41. 4 46. 9 46. 5 43. 2 48. 7 49. 2 64. 2 41. 5 45. 5	43. 4 31. 0 33. 8 34. 5 29. 5 35. 5 38. 3 54. 4 31. 4 34. 8	36. 7 25. 9 23. 4 25. 3 17. 9 26. 1 29. 4 48. 4 18. 7 25. 4	52.6 39.5 42.5 44.4 39.8 46.4 48.1 62.2 34.7 41.6
Mich. Detroit	54 72 57 75 66 50 71	18.6 4.4 5.5 39.9 21.7 23.4 10.4 7.0 11.8 13.5	18. 3 2. 4 8. 1 43. 2 23. 7 26. 6 12. 8 8. 9 15. 4 17. 0	26. 5 12. 0 21. 6 49. 3 33. 8 35. 3 22. 2 21. 2 24. 2 28. 1	37. 4 28. 0 36. 6 56. 3 45. 7 47. 0 32. 9 35. 2 36. 3 41. 6	48. 6 38. 3 48. 2 63. 6 55. 6 58. 2 40. 6 45. 1 46. 9 52, 7	58. 5 46. 7 58. 4 70. 3 65. 2 66. 4 47. 7 54. 8 56. 7 62. 4	63. 5 52. 2 63. 3 72. 6 69. 9 70. 2 52. 2 60. 8 62. 4 62. 5	61. 8 51. 4 60. 7 71. 9 68. 2 68. 6 51. 2 57. 7 60. 3 65. 3	55. 4 45. 5 52. 5 67. 3 60. 5 61. 5 43. 5 47. 2 50. 2 56. 5	44. 4 35. 9 40. 7 56. 8 48. 9 50. 1 35. 4 35. 6 37. 1 44. 5	33. 1 24. 8 25. 6 47. 1 35. 8 37. 3 24. 3 23. 2 24. 2 30. 1	23. 6 12. 5 12. 4 41. 7 25. 7 27. 3 17. 0 12. 6 15. 7 19. 3	40, 8 29, 5 36, 1 56, 7 46, 2 47, 7 32, 5 34, 1 30, 8 41, 5
Nev. Winnemucca. N. J. Atlantic City N. M. Albuquerque. N. Y. Albany New York Rochester. N. C. Asheville. Raleigh N. Dak Bismarck Ohio. Cleveland. Okia. Oklahoma City	72 53 72 46 74 43 58 71 70	17. 2 25. 5 20. 6 15. 5 24. 5 18. 2 26. 1 32: 2 -3. 8 17. 4 27. 7	22. 5 26. 7 26. 5 15. 6 24. 2 16. 9 30. 0 34. 1 -2. 2 18. 3 29. 9	27. 4 31. 9 31. 2 25. 5 30. 2 25. 2 34. 7 40. 1 12. 1 26. 0 38. 8	32. 9 41. 1 38. 7 37. 3 41. 6 36. 2 43. 1 48. 8 29. 4 36. 1 49. 2	54. 7 51. 6 47. 9 48. 9 52. 6 47. 4 51. 9 58. 2 41. 0 46. 9 58. 1	47. 3 60. 2 56. 7 58. 1 60. 5 56. 8 58. 6 66. 0 50. 8 56. 5 66. 9	54. 0 66. 1 62. 8 62. 9 65. 9 61. 7 69. 5 56. 6 60. 3 70. 8	50. 9 66. 8 60. 2 60. 8 66. 2 61. 0 68. 0 53. 2 59. 2 70. 2	41. 2 60. 0 53. 8 53. 8 59. 8 53. 8 56. 0 61. 8 44. 3 52. 9 63. 2	32. 1 50. 2 42. 0 42. 5 49. 0 42. 9 44. 2 52. 3 31. 7 42. 8 51. 5	23. 7 38. 8 29. 1 32. 6 37. 3 32. 9 34. 7 41. 5 16. 1 31. 3 39. 2	18.8 29.6 21.2 21.0 28.8 22.9 28.7 34.3 2.7 22.6 30.2	34. 0 46. 3 40. 9 39. 6 44. 1 50. 6 27. 7 39. 2 49. 6
Oreg Portland Pa Harrisburg Pittsburgh S. C. Charleston S. Dak Huron Tenn Nashville Tex Amarillo El Paso Fort Worth Houston	71 56 72 72 72 63 75 54 56 47	34. 4 22. 4 23. 4 42. 3 1. 0 30. 9 20. 8 30. 9 36. 0 44. 5	36. 1 23. 3 23. 4 44. 9 4. 0 32. 9 23. 3 35. 9 37. 4 46. 9	39. 4 31. 1 31. 1 49. 7 18. 5 40. 3 31. 6 40. 4 46. 5 53. 5	42.8 41.9 40.9 57.0 33.1 49.5 40.4 48.6 54.4 60.0	47. 4 52. 3 51. 8 65. 8 44. 3 58. 3 49. 6 56. 5 62. 7 66. 3	52. 8 60. 9 60. 6 72. 4 55. 4 66. 7 58. 9 64. 6 70. 7 72. 2	55, 8 65, 6 64, 6 75, 0 59, 5 70, 0 64, 0 68, 0 73, 8 74, 1	55. 9 63. 8 62. 8 74. 6 57. 3 68. 7 62. 6 66. 6 74. 0 74. 2	52. 1 56. 9 56. 9 70. 8 47. 9 62. 1 55. 5 60. 4 67. 7 70. 2	46. 5 48. 2 45. 6 60. 8 35. 0 50. 3 43. 3 50. 5 57. 0 61. 2	41.0 35.9 35.5 50.7 20.6 39.8 31.2 38.0 46.7 52.0	36.5 26.6 26.9 44.2 8.7 32.9 23.9 31.9 37.7 45.9	45. 1 44. 1 43. 6 59. 0 32. 9 50. 2 42. 1 49. 4 55. 4
Utah Salt Lake City Vt Burlington. Va Norfolk Richmond Seattle Spokane. W Va Parkersburg W is Madison Wyo Cheyenne.	55 71 47 55 65 67 77	16. 9 10. 5 33, 9 30. 0 36. 0 21. 6 24. 3 10. 1 14. 7	23. 4 11. 2 34. 2 29. 9 37. 0 24. 2 25. 8 12. 5 16. 2	30. 3 21. 1 40. 1 37. 5 39. 2 31. 3 32. 4 23. 7 21. 9	37. 7 34. 8 48. 1 45. 6 42. 7 37. 7 43. 8 37. 2 29. 1	44. 9 47. 1 57. 7 55. 8 47. 4 44. 7 52. 6 48. 9 38. 1	52. 6 56. 5 66. 2 64. 2 51. 8 50. 9 61. 0 58. 9 46. 9	61. 3 61. 2 70. 5 68. 5 55. 0 56. 3 64. 9 63. 9 52. 9	59. 3 58. 9 70. 1 67. 2 55. 2 54. 5 63. 5 61. 8 51. 9	49. 2 51. 6 65. 5 61. 2 51. 8 46. 6 57. 1 54. 1 43. 0	39. 7 41. 3 54. 7 49. 3 47. 0 38. 5 45. 3 42. 3 32. 1	27. 5 29. 8 44. 3 38. 8 41. 5 31. 0 34. 7 28. 5 23. 4	21.7 17.4 36.1 31.3 38.1 25.8 27.8 16.6 17.8	38. 7 36. 8 51. 8 48. 3 45. 2 38. 7 44. 6 38. 2 32. 3
Alaska Juneau Hawali Honolulu P. R. San Juan	40	23. 9 68. 7 69. 9	26. 2 66. 6 69. 6	29. 1 66. 8 70. 2	34.7 68.5 71.5	40. 4 70. 2 73. 5	46.5 72.0 74.8	50, 1 73, 1 75, 3	49. 4 73. 7 75. 6	44.6 73.5 75.2	39. 0 72. 4 74. 5	31. 7 70. 4 73. 2	26. 9 68. 6 71. 5	36, 9 70, 2 72, 9

<sup>1</sup> Averages for 1942.

#### TEMPERATURES

#### No. 175.—HIGHEST TEMPERATURE OF RECORD

[For period of record, including October 1946]

STATION	Length of record (yrs.)		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Alabama Mobile	74	78	81	91	90 92	98	102 106	103	101 103	103	95 96	86 86	80	108
Arizona Phoenix	- 46	81 84	92	90	103	114	118	118	115	106	105	96	81 84	107
Arkansas Little Rock		81	87	90	94	97	105	108	110	104	93	84	78	110
California Fresno	58	73	84	87	101	110	112	115	113	111	100	86	76	118
Los Angeles	68	90	92	99	100	103	105	109	106	108	102	96	92.	100
Colorado Denver		78 76	80	86 82	89 86	97	100	102	92 105	101	96	83 79	74 79	101
Colorado Denver Dist. of Col Washington	75	77	84	93	95	97	102	106	106	104	96	83	74	100
Florida Jacksonville	75	84	86	91	92	99	101	104	101	99	95	86	83	104
Miami	48	85	88	92	93	94	94	96	96	95	93	88	91	96
Georgia Atlanta		76	78	87	93	97	102	103	101	102	94	82	75	103
Idaho Boise	6	53	63	76	84	93	109	104	102	102	87	68	60	109
Indiana Indianapolis		65 70	68 73	82 84	91	98 96	102	105	102	100	87 89	78 78	68	108
Indiana Indianapolis Iowa Des Moines	67	65	78	88	92	105	103	110	110	100	92	82	69	110
Kansas Wichita	. 57	74	82	92	98	100	109	112	114	106	95	83	75	114
ACDURENT. LOUISVILLE.	10	77	78	88	91	98	102	107	105	102	91	79	74	107
Legisiana New Orleans	71	83	84	90	90	96	102	102	100	99	94	89	84	102
Maine Eastport Massachusetts. Boston	72	58 70	52 68	76 86	81 89	90 97	100	93 104	91	92 102	83 90	67 78	57 69	104
	100		1	100	100	11 (2)	100	17.5%		050		1.00	100	
Michigan Detroit	62 57	66 48	65 50	81 69	88 83	95 91	104	105 98	104	100 92	89 82	75 74	65 54	105
Minnesota Minneapolis	54	58	64	83	91	106	104	108	103	104	90	77	63	108
Mussissippi Vicksburg	(1)	82	84	92	92	97	101	102	101	104	94	86	82	104
Missouri Kansas City	57 75	70 74	81	91	95 93	103	108	110	113	107	98	83 83	74 75	113
Montana Belena	66	63	69	73	86	95	102	103	103	95	84	71	64	110
Miles City	50	66	71	88	91	101	108	111	108	106	91	76	71	111
Nebraska North Platte	71	70	74	87	95	99	104	109	108	105	94	83	76	109
Omaha	73	69	78	91	94	103	107	114	111	104	96	80	72	114
Nevada Winnemucca	67	61	69	82	87	98	104	108	106	97	90	75	70	108
New Jersey Atlantic City	71	68	77	79	90	95 97	97	102	104	94	91	77 83	68 72	104
New Mexico. Albuquerque	53 72	72 71	79 66	85 85	89 93	97	104	102	101	98	89 91	75	67	104
New York Albany	73	68	73	84	91	95	97	102	102	100	90	75	68	102
Rochester	74	71	70	86	90	93	98	102	98	98	89	80	70	102
N Carolina. Asheville	40	77	80	87	89	93	98	99	96	95	90	79	78	99
Raleigh	58	79	82	94	95	100	102	104	103	101	96 91	82	79 66	104
N Dakota Bismarck Cleveland	69 75	60 71	65 73	81 83	88	102	101	103	100	98	88	74	69	103
Aklahoma Oklahoma City	55	83	90	97	96	99	107	109	113	105	97	86	79	113
	1	1 2	00	pn.	00	00	100	107	102	102	88	79	65	107
Portland Portland	71 56	65 73	68	83 84	93	99	102	107	104	99	97	73 77	68	104
Pittsburgh	71	75	77	84	90	95	98	103	103	102	91	79	73	103
- Carolina Charleston	74	82	82	94	93	99	104	104	102	100	95	83	81	104
- Dakota Huron	63	64	70	89	94	106	109	111	110	106	94	79	71	111
Twansesee Nashville	75 52	78	79	89 96	90	100	101	106 106	105	104	92 95	85 86	75 83	106
Texas Amarillo El Paso	56	83 77	86	93	95	102	106	105	103	100	94	85	77	106
Fort Worth		93	96	100	100	107	107	109	112	108	101	88	84	112
Houston	56	84	90	94	93	98	103	104	108	101	99	89	84	108
Ctah Salt Lake City.		59	66	77	85	92	103	106	103	95	86	74	66	106
Vermont Burlington	60	64	56	84	86	92	96	100	101	95	83	74	67	101
Virginia Norfolk Richmond	75	80	82	92	95	98	102	104	105	100	94	82 82	76	103
Washington Seattle	47 55	80 67	82 70	81	96 85	92	104	105	107	101	82	68	77 65	100
Spokane	65	62	60	74	90	97	100	108	104	98	86	70	60	108
W Virginia Parkersburg	57	74	77	89	93	96	99	104	106	99	91	82	72	106
Westernein Madison	87	58	63	86	89	101	100	107	101	97	86	77	62	107
W young Cheyenne	73	64	66	77	82	88	97	100	96	91	85	75	69	100
Alaska Juneau	48	54	57	61	69	80	87	89	87	77	66	64	60	89
Fuerto Rico. San Juan	55 47	84	84 91	84 91	86 93	87 94	88 93	88 92	93	88	90	86 93	85 90	90
	1 11	0.0	D.I	1 101	1 100	273	250	27.6	100	179	27.5	200	90	1 07

<sup>1</sup> Based on records of 46 to 72 years.

150 CLIMATE

# No. 176.—Lowest Temperature of Record

[For period of record, including October 1946]

STA	TION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nua
Alabama	Mobile	74	11	-1	24	32	44	50	62	57	48	34	24	14	-1
Valence of	Montgomery	74	5	-5	20	30	43 39	48	61	58	45	31	18	8	-5
Arizona	Phoenix	46 66	16	24 -12	30 11	35 28	39	51	68	58 52	49 37	36	27 10	22	-12
Arkansas California	Fresno	58	17	24	28	34	38	42	50	51	42	35	27	18	17
Camornia	Los Angeles	68	28	28	31	36	40	46	49	49	44	40	34	30	25
	San Francisco	75	29	33	33	40	42	46	47	46	47	43	38	27	27
Colorado	Denver	74	-29	-25	-11	4	19	32	42	40	21	-2	-18	-25	-29
Dist. of Col.	Washington	75	-14	-15	4	15	33	43	52	49	36	26	11	-13	-15
Florida	Jackson ville	75 48	15 29	10 27	25 34	34 45	46 50	54 61	65 66	64	49 62	37 52	25 36	30	27
Georgia	Atlanta	67	-2	-8	8	25	38	39	58	-55	43	28	14	1	-8
Idaho	Boise	6	-13	- 8	12	24	27	34	45	41	32	20	15	a	-13
Illinois	Chicago	75	-20	-21	-12	17	27	35	49	47	29	14	-2	-23	-23
Indiana	Indianapolis	74 67	$-25 \\ -30$	-18 -26	-10	19	31 26	39	48 48	44	30 26	22		-15 $-21$	-25
Iowa	Des Moines Wichita	57	-15	-20	-3	15	27	41	-53	45	32	14		-10	- 72
Kentneky	Louisville	73	-20	-14	3	21	33	43	54	47	36	23	1	-7	- 26
Louisiana	New Orleans	71	15	7	28	38	52	58	66	63	54	40	20	19	1 7
Maine	Eastport	72	-20	-23	-8	2	28	30	45	44	30	22	-13	-23	-23
Massachusetts	Boston	75	-13	-18	-8	11	31	41	50	46	34	25		-17	-18
Michigan	Detroit Sault Ste. Marie.	62 57	$-16 \\ -32$	-20 -37	-7 -27	-13	28 21	38 32	48 38	43 35	30 27	22 15		-24 -24	-24 -37
Minnesota	Minneapolis	54	-34	-33	-17	6	22	36	44	42	26	10	-13	-27	-34
Mississippi	Vicksburg	(1)	3	-1	17	31	43	52	59	- 54	41	31	22	10	-1
Missouri	Kansas City	57	-20	-22	0	16	27	44	53	46	34	17	4	-13	-22
	St. Louis	75	-22	-18	3	20	32	44	55	52	36	21		-15	-22
Montana	Helens	66	-42	-41	-24	-10	22	31	36	29	6	-8	-22	-40 -43	=42
Nahraeka	Miles City	50 71	-46 -35	-49 -35	-30 $-21$	-7 -3	19	33	42	34	17	-8		-30	-49 -35
INCOMBSKA	North Platte Omaha	73	-32	-26	-8	6	25	39	50	44	30	8	-14	-20	-32
Nevada	Winnemucca	67	-36	-26	-3	12	17	29	33	26	16	10	-9	-27	-30
Brown Tarrers		71	-4	-9	8	15	33	45	52	48	37	29	10	-7	-9
New Mexico	Albuquerque	53	-15	-10	6	13	25	35	42	46	26	19	5	-16	-16
New York	Albany	72	-24	-22	-14	9	29	35	45	35	30	19	-11	-21	-21
	New York	70	-6	-14	3	12	34	44	54	51	39	27	7	-13	-14
ST Classification	Rochester	74	-14 -6	-22	-7	7 20	27	35 40	46	43	31	19	1	-16	-22
N. Carolina	Asheville	58	2	-6 -2	13	23	34	46	53	52	39	30	15	0	-2
N. Dakota	Rismarck	69	-45	-45	-36	-3	13	31	32	32	10	-10	-28	-42	-45
Ohio	Cleveland	75	-17	-16	-4	11	28	38	46	45	32	24	0	-12	-17
Oklahoma	Oklahoma City	55	-11	-17	4	20	33	46	55	49	35	16	9	-2	-17
Oregon	Portland	71	-2	7	20	28	32	39	43	43	35	29	11	3	-2
Pennsylvania	Harrisburg	56	-14	-13	5	11	34	43 39	50 46	48	35	25	10	-3	-14
S. Carolina	l'ittsburgh Charleston	71	-16 10	-20	24	32	45	49	61	45 62	49	37	23	-9 12	-20
8. Dakota	Huron	63	-43	-37	-25	5	20	31	40	33	18	-6	-28	-34	-43
Tennessee	Nashville	75	-10	-13	3	25	36	42	54	51	38	26	8	-2	-13
Texas	Amarillo	52	-11	-16	-2	13	26	38	51	48	32	15	4	-6	-16
	El Paso	56	2	5	14	26	36	46	57	-54	42	26	12	8	2
	Fort Worth	47 57	-1 5	-8 6	10	30	34 45	48 55	55	55	40	33	20 23	15	- N
Utah	Salt Lake City	12	-20	-30	11	14	28	35	40	39	31	18	0	-21	-30
Vermont	Burlington	60	-27	-28	-24	5	26	33	43	38	25	17	-3	-29	- 29
Virginia	Nortolk	75	. 5	2	14	23	38	49	67	56	40	31	17	5	2
	Richmond	47	-1	-3	12	19	35	43	52	49	40	28	14	-2	-3
Washington	Sentile	55	3	4	20	30	36	40	46	46	36	29	15	12	3
W. Virginia	Spokane	65 57	$-30 \\ -16$	-23 -27	-10	14	29	34	41	37 45	32	20	-13	-18	-30 -27
	Parkersburg Madison		-29	-28	-13	8	23	38	48	43	29	12	-14	-10 -28	-27
Wyoming .	Cheyenne	78	-38	-34	-21	-6	8	28	33	25	16	-5	-21	-28	-38
Alaska	Juneau	48	-15	-15	-8	13	24	33	38	36	29	13	-1	-10	-15
Hawaii	Honolula	55	54	52	53	59	66	63	63	63	65	63	59	55	52
PARTITION ISSUED	San Juan	47	63	62	63	65	66	66	70	68	69	68	66	62	62

<sup>&</sup>lt;sup>1</sup> Based on records of 46 to 72 years.

# PRECIPITATION

# No. 177.—Average Precipitation, Inches

# [Data adopted as "normals"]

Georgia Atlanta 5.03 5.06 5.41 3.72 3.42 3.94 4.84 4.70 3.04 2.69 3.11 4.70 Idaho Boise 1.14 1.49 1.16 1.54 1.50 1.34 1.3 1.2 45 98 1.31 1.47 Illinois Chiesgo 1.92 1.88 2.66 2.80 3.61 3.52 3.13 3.20 3.21 2.88 2.37 1.33 Indiana Indianapolis 2.93 2.73 3.93 3.62 3.89 3.62 3.34 3.31 3.20 3.21 2.88 2.37 1.33 Indiana Dollanapolis 2.93 2.73 3.93 3.63 3.89 3.62 3.34 3.31 3.30 3.21 2.88 2.37 1.33 Indiana Dollanapolis 2.95 2.73 3.93 3.63 3.89 3.62 3.34 3.31 3.34 0.27 8.35 2.98 Iowa 2.98 Wichita 7.8 1.21 1.75 3.11 4.44 4.33 3.68 3.11 3.33 2.35 2.50 Indiana 2.98 Indiana 2.98 2.98 3.99 3.62 3.34 3.31 3.30 2.35 2.50 Indiana 2.98 2.99 3.49 3.69 3.11 3.35 2.98 Indiana 2.99 3.49 3.69 3.49 3.69 3.49 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.6		STATION	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Arbansas Procents	Alabama .	Mobile	4.76	5.09	6.32	4 91	4 34	5.61	7. 25	6.42	5.05	2.51	3.56	4.04	61, 7
Arbansas Procents		Montgomery	4.89		6.30	4.77		4:09	4.76	4.10	3.08	2.33	3.22	4.82	51. 3
Arkansass. Little Rock. 4.76   3.82   4.59   5.08   4.74   3.68   3.37   3.48   3.06   2.75   4.01   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02   4.02	A. 71 5/1/173/8	Phoenix	. 80	. 84		.42		. 06	1.02	. 97				. 92	7.8
California   Fresion   1.73   1.58   1.59   91   37   11   01   01   01   17   88   88   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.58   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59   1.59	Arkumsas.	Little Rock	4.76		4, 59	5.08	4.74	3.68	3, 37		3.06				47. 5
Los Angeles	California.	Fresno	1.75		1,59	. 91	.37		. 01	. 01	.17				9. 50
San Francisco		Los Angeles	3.04	3,39	2,76	1.05	.37	. 08	. 01	. 03	. 21	- 63	1.08	2.89	
Cele Denver		San Francisco	4.75	3,81	3.08	1,55	. 68	.15			. 29	. 97	2.45	4.42	22. 1
Georgia Atlanta 5.03 5.06 5.41 3.72 3.42 3.94 4.84 4.70 3.04 2.69 3.11 4.70 10abo Boise 1.14 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.41 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	Tele	Denver	. 43	. 56	1,07	2,06	2. 28	1.31	1.60	1.40	1,03		. 59	65	14.0
Georgia Atlanta 5.03 5.06 5.41 3.72 3.42 3.94 4.84 4.70 3.04 2.69 3.11 4.70 10abo Boise 1.14 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.41 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	D. C	Washington	3.32	2.88		3.30	3.36	3.91	4.37	4.42	3.64	2.91	2.46	3.09	41. 1
Georgia Atlanta 5.03 5.06 5.41 3.72 3.42 3.94 4.84 4.70 3.04 2.69 3.11 4.70 10abo Boise 1.14 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.41 1.49 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.16 1.54 1.50 1.34 1.3 1.2 4.45 9.8 1.41 1.47 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	Florida	Jackson ville	2,80	2.97	2.91	2,38	4.02	5, 33	6, 71		7.35	4.46	1.98	3,02	49. 7
Georgia   Atlanta   5.03   5.06   5.41   3.72   3.42   3.94   4.84   4.70   3.04   2.69   3.11   4.70   4.06   4.06   4.06   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4.07   4		Miami	2.70	2.04	2, 57	3.37	6, 57	7.11	5.97	6.24	8.99	8,75	2.73	1,92	
Illinois   Chiesgo	Tananta .	i elanea	E 02	E 00	E 41	9 70	9 49	9 04	4 04	4 70	2.04	9 60	9.11	4 70	10.7
Illinois   Chicago	daho	Roise	1 14	1 40				1.24		12	45		1 24		49. 7. 12. 6
Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low	Himoid	Chicago	1 00	1 00					2 12					1 69	20 8
Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low   Low	ndiana	Indiananolis	2 05	9 73	3 03			3.62				2.00	3 25	2 00	20 0
Kansas. Wichita. 78 1.21 1.75 3.11 4.44 4.88 3.08 3.11 3.33 2.35 1.57 1.07 1.07 3.34 4.47 3.90 3.99 3.94 3.63 3.26 2.89 2.85 1.57 1.07 1.0013ians. New Orleans. 4.59 4.41 5.03 5.31 4.86 5.79 6.71 6.05 5.31 3.37 3.61 1.0013ians. New Orleans. 4.59 4.41 5.03 5.31 4.86 5.79 6.71 6.05 5.31 3.43 3.63 3.36 3.34 3.48 Mass. Boston. 3.61 3.37 3.57 3.34 3.18 2.99 3.49 3.62 3.14 3.65 3.31 3.43 Mass. Boston. 3.61 3.37 3.57 3.34 3.18 2.99 3.49 3.62 3.14 3.65 3.31 3.45 Michigan. Detroit. 2.13 2.11 2.42 2.55 3.27 3.41 3.22 2.75 2.72 2.35 2.32 2.32 1.32 Mrm. Minneapolis. 56 5.37 4.82 5.57 5.19 4.32 2.39 4.53 3.46 2.87 2.77 3.71 5.33 Missouri. Kansas City. 1.31 1.55 2.47 3.36 4.87 4.22 3.73 3.12 3.13 2.08 1.27 9.84 Montana. Helena. 56 3.7 7.9 1.12 1.98 2.04 1.14 7.77 1.25 6.8 2.06 1.39 Minneapolis. 56 4.96 4.96 4.96 4.96 4.96 4.96 4.96 4.9	OWN	Des Moines	1 07	1 12	1.78							2 50		1 22	32.0
Michigan	Kansas	Wichita	. 78		1.75								1.57	1.07	30. 2
Michigan	sentneky.	Louisville	3.97										3 37		
Michigan	Logislana	New Orleans	4.59				4.86	5.79			5.31				
Michigan	Maine	Eastport	3.56		3.70	2.79	2.88	3.04			3.14				
Michigan	Mass	Boston	3.61											3, 45	
Minn   Minneapoils			100		2,42			3. 41		2.75				2, 28	31. 5
Moles City   66   49   86   112   2   2   2   4   2   66   1.54   1.08   1.04   90   57   63   49   86   82   2   2   2   72   3   10   2   59   2   27   1.53   1.03   .46   .52   55   55   56   57   58   58   58   58   58   58   58		Sault Ste. Marie	2.02		1.75	2.13		2.71		2.70				2, 23	29, 9
Moles City	M:nn	Minneapolis	, 86	.95		2, 23					3.13	2.08	1. 27	. 98	
Moles City	M195	Vicksburg	5,37	4.82				3.99	4. 53	3.46	2.87	2.77	3.71	5. 33	51, 93
Moles City   66   49   86   112   2   2   2   4   2   66   1.54   1.08   1.04   90   57   63   49   86   82   2   2   2   72   3   10   2   59   2   27   1.53   1.03   .46   .52   55   55   56   57   58   58   58   58   58   58   58	Masouri	Kansas City	1.31		2, 47	3.36					4, 29	2.68	2,06	1, 39	36. 3
Nevaria	Mantana	St. Louis	2.25				1.00							2, 47	38, 98
Nevaria	MODIADA.	Melena	, 20		- 119	1.12	0.04	2.04		1.00	1. 20		.40	- 92	11. 50
Omaha         .70         .87         1.31         2.56         3.60         4.60         3.69         3.16         3.09         2.07         1.16         .91           Nevada         Winnemucca         1.10         .96         .93         .83         .85         .68         .23         .18         .35         .65         .76         1.02           N. J.         Atlantic City         3.49         3.36         3.60         2.99         3.05         3.04         3.93         1.41         1.24         .82         .81         .46         .41           N. W.         Albany         2.51         2.38         2.74         2.72         3.29         3.82         3.90         3.64         3.36         3.23         3.24         3.30         3.33         3.33         3.33         3.34         3.90         3.64         3.36         3.15         3.97         2.99         2.99         2.78         2.48         2.74         2.52         2.65         2.97         2.20         2.80         2.99         2.99         2.78         2.48         2.74         2.54         2.65         2.55         N.         N.         A.86         3.92         3.87         3.47         3.81 <td>Valencha</td> <td>Name Platte</td> <td>. 00</td> <td>.99</td> <td>. 80</td> <td>9 91</td> <td></td> <td></td> <td></td> <td>1.08</td> <td>1.04</td> <td></td> <td>- 07</td> <td>- 63</td> <td>13. 71</td>	Valencha	Name Platte	. 00	.99	. 80	9 91				1.08	1.04		- 07	- 63	13. 71
Nevada Winnemucca	SPHIANEA.	Omaha	.70	.87										.91	27, 72
S. J Atlantic City 3.49 3.36 3.60 2.99 3.05 3.04 3.93 4.49 2.65 3.20 2.82 3.94 N. Mex Albuquerque 40 32 45 60 60 49 1.41 1.24 82 8.1 46 41 N. Y. Albany 2.51 2.38 2.74 2.72 3.29 3.82 3.80 3.64 3.36 3.14 2.90 2.52 New York 3.66 3.82 3.64 3.23 3.24 3.33 4.24 4.33 3.39 3.53 2.96 3.62 Rochester 2.78 2.26 2.97 2.20 2.80 2.94 2.92 2.78 2.48 2.74 2.54 2.65 N. C. Asheville 3.10 3.15 3.97 3.02 3.43 3.93 4.30 4.16 3.04 2.75 2.23 3.20 N. Dak Bismarck 45 44 89 1.52 2.32 3.35 2.24 1.82 1.23 94 57 0.10 Cleveland 2.51 2.51 2.51 2.71 2.44 3.12 3.12 3.45 2.77 3.33 2.78 2.64 2.44 (kis Oklahotma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (regon Portland 6.60 5.36 3.91 2.87 2.19 1.52 53 2.81 3.15 2.86 2.07 1.59 Pa Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.44 4.13 3.33 2.67 2.55 2.34 2.79 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50		TITLE OF THE PARTY		100	00				- 00					1000	
N. M. Albuquerque. 40 32 45 60 60 60 40 141 1.24 82 81 46 41 N. Y. Albany 2.51 2.58 2.74 2.72 3.29 3.82 3.34 4.34 3.33 3.34 3.14 2.90 2.52 New York 3.66 3.82 3.64 3.23 3.24 3.33 4.24 4.33 3.39 3.53 2.96 3.62 New York 3.66 3.82 3.64 3.23 3.24 3.33 4.24 4.33 3.39 3.53 2.96 3.62 New York 3.66 3.92 3.74 3.74 2.54 2.65 N. C. Asheville. 3.10 3.15 3.97 3.02 3.43 3.33 4.24 4.33 3.39 3.53 2.96 3.62 N. C. Asheville. 3.10 3.15 3.97 3.02 3.43 3.39 3.40 4.16 3.04 2.75 2.23 3.50 N. C. Raleigh 3.66 3.92 3.87 3.47 3.81 4.39 5.40 5.41 3.61 2.86 2.28 3.58 N. Dak Bismarck 4.45 44 89 1.52 2.32 3.35 2.41 3.21 3.94 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.41 8.21 2.3 9.4 5.77 2.32 3.55 2.35 2.35 2.35 2.35 2.35 2.35	veracia	winnemucca	1.10	2.00	. 90		.80								
New York   3.66   3.82   3.64   3.23   3.24   3.35   2.44   4.33   3.39   3.53   2.96   3.65		Atlantic City	3.49	3, 30	3, 60	2.99						3.20			
Ohlo Cleveland 2.51 2.51 2.71 2.44 3.12 3.12 3.12 3.15 2.73 3.33 2.78 2.64 2.44 (kis Oklahoma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (r-von Portland 6.60 5.36 3.91 2.87 2.19 1.52 6.1 6.1 6.72 Pi Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.09 3.56 3.83 4.04 3.55 2.93 2.26 3.02 2.53 3.02 3.55 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.42 2.88 3.99 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.43 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45	7. Mex	Albuquerque	9.40	0 20	9.74	0.00			2 00	2.04		2 14	9.00	0.50	
Ohlo Cleveland 2.51 2.51 2.71 2.44 3.12 3.12 3.12 3.15 2.73 3.33 2.78 2.64 2.44 (kis Oklahoma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (r-von Portland 6.60 5.36 3.91 2.87 2.19 1.52 6.1 6.1 6.72 Pi Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.09 3.56 3.83 4.04 3.55 2.93 2.26 3.02 2.53 3.02 3.55 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.42 2.88 3.99 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.43 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45	3. 1	Mom Vork	2.01	2.00	2 64	2.72	3.29			3.04		3.14	2.90	2, 52	
Ohlo Cleveland 2.51 2.51 2.71 2.44 3.12 3.12 3.12 3.15 2.73 3.33 2.78 2.64 2.44 (kis Oklahoma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (r-von Portland 6.60 5.36 3.91 2.87 2.19 1.52 6.1 6.1 6.72 Pi Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.09 3.56 3.83 4.04 3.55 2.93 2.26 3.02 2.53 3.02 3.55 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.42 2.88 3.99 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.43 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45		Dechester	0.76	0.00		9. 20			9, 24		0, 00	0.00	2.90	3. 02	42.99
Ohlo Cleveland 2.51 2.51 2.71 2.44 3.12 3.12 3.12 3.15 2.73 3.33 2.78 2.64 2.44 (kis Oklahoma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (r-von Portland 6.60 5.36 3.91 2.87 2.19 1.52 6.1 6.1 6.72 Pi Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.09 3.56 3.83 4.04 3.55 2.93 2.26 3.02 2.53 3.02 3.55 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.42 2.88 3.99 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.43 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45		A sharilla	2 10	2 15					4.20		2.98	0.75	2.09	2.00	
Ohlo Cleveland 2.51 2.51 2.71 2.44 3.12 3.12 3.12 3.15 2.73 3.33 2.78 2.64 2.44 (kis Oklahoma City 1.28 1.17 2.12 3.34 4.82 3.91 2.53 2.81 3.15 2.86 2.07 1.59 (r-von Portland 6.60 5.36 3.91 2.87 2.19 1.52 6.1 6.1 6.72 Pi Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.09 3.56 3.83 4.04 3.55 2.93 2.26 3.02 2.53 3.02 3.55 3.74 4.13 3.33 2.67 2.55 2.34 2.79 2.55 Dak Huron 5.56 54 91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.42 2.88 3.99 3.16 2.46 1.57 1.28 5.9 5.77 7-moessee Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 2.43 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45		Palalah	3.66	2 02	2 97	2.47		4 20	5.40			2. 70	2, 20	9. 50	40. 28
Objo         Cleveland         2.51         2.51         2.71         2.44         3.12         3.12         3.45         2.77         3.33         2.78         2.64         2.44           Oklaborna City         1.28         1.17         2.12         3.34         4.82         3.91         2.53         2.81         3.15         2.86         2.07         1.59           Croson         Portland         6.60         5.36         3.91         2.87         2.19         1.52         61         64         1.98         3.12         6.10         6.72           Pa         Harrisburg         3.09         2.96         3.04         2.69         3.44         3.59         3.83         4.04         3.05         2.93         2.22         2.50         3.00         4.50         6.89         6.53         4.53         3.27         2.55         2.34         2.79           C Charleston         3.02         2.98         3.02         2.53         3.00         4.50         6.89         6.53         4.53         3.27         2.14         2.72           8 Dak         Huron         .56         .54         .91         2.24         2.98         3.79         3.16         2.46 <td>C Disk</td> <td>Riemarek</td> <td>45</td> <td>0.02</td> <td>0.01</td> <td>1.59</td> <td>0.01</td> <td>2.35</td> <td>9 94</td> <td></td> <td>1 99</td> <td></td> <td>2, 20</td> <td></td> <td>46. 26 16. 34</td>	C Disk	Riemarek	45	0.02	0.01	1.59	0.01	2.35	9 94		1 99		2, 20		46. 26 16. 34
Francisco Portland 6.60 5.36 3.91 2.87 2.19 1.52 .61 .64 1.98 3.12 6.10 6.72 Fa Harrisburg 3.09 2.96 3.04 2.69 3.44 3.50 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 5. C. Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 5. Dak Huron 5.6 5.4 .91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.9 5.7 7 emessee. Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 7 emassee. Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 7 emassee. Nashville 5.51 7.1 7.1 1.83 2.79 2.84 2.84 3.08 2.30 1.66 9.2 80 E1 Paso 4.66 4.2 3.6 2.6 33 3.76 4.52 3.21 2.23 2.28 2.59 2.82 2.22 2.10 Houston 3.62 2.95 3.23 3.44 4.60 4.28 4.29 3.88 4.09 3.55 3.64 4.38 Utah 8.31 Lake City 1.19 1.34 1.54 1.70 1.21 91 5.9 90 5.55 1.19 1.15 1.08 Vermont Burlington 1.76 1.57 2.04 2.15 2.85 3.88 3.50 3.87 3.48 2.97 2.66 1.88 Virginia Norfolk 3.18 3.38 3.31 3.32 6.67 4.24 5.81 5.30 3.76 3.09 2.45 3.24 Elemond 3.21 3.17 3.68 3.49 3.79 3.00 4.73 4.42 3.25 2.88 2.21 3.29 Mash Seattle 4.81 3.70 3.11 2.28 1.82 1.36 6.1 7.0 1.71 2.82 4.80 5.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 3.58 3.13 3.49 3.19 3.38 4.00 4.29 3.51 2.76 2.48 2.57 3.03 Wisconsin Madison 1.52 1.41 2.02 2.49 3.60 3.85 3.75 2.28 1.29 1.92 1.55 5.55	Die	Claveland	2 51	9 51	2 71	2 44		2.19	2 45		2 22		7 84	2 44	33, 82
Fr-von. Portland. 6.60 5.36 3.91 2.87 2.19 1.52 .61 .64 1.98 3.12 6.10 6.72 Fa Harrisburg. 3.09 2.96 3.04 2.69 3.44 3.50 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh. 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.32 2.67 2.55 2.34 2.79 S. C. Charleston. 3.02 2.98 3.02 2.53 3.00 4.50 6.89 6.53 4.53 3.27 2.14 2.72 S. Dak. Huron56 .54 .91 2.24 2.98 3.79 3.16 2.46 1.57 1.28 .59 .57 Tennessee. Nashville. 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 Tennessee. Nashville. 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 Tennessee. Nashville. 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 Tennessee. Nashville. 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 Tennessee. Nashville. 4.59 4.15 3.37 4.20 3.28 2.29 3.06 2.20 1.66 .92 .80 E1 Paso46 .42 .36 .26 .33 .279 2.84 2.84 3.08 2.30 1.66 .92 .80 E1 Paso46 .42 .36 .26 .33 .376 4.52 3.21 2.22 2.25 2.00 Houston. 3.62 2.95 3.23 3.44 4.60 4.28 4.29 3.88 4.09 3.55 3.64 4.38 Utah. Salt Lake City 1.19 1.34 1.54 1.70 1.21 .91 .59 .90 .55 1.19 1.15 1.08 Vermont Burlington 1.76 1.57 2.04 2.15 2.85 3.88 3.50 3.37 3.48 2.97 2.66 1.88 Virginia Norfolk 3.18 3.38 3.31 3.32 6.67 4.24 5.81 5.30 3.76 3.09 2.45 3.24 Richmond 3.21 3.17 3.68 3.49 3.79 3.90 4.73 4.42 3.25 2.88 2.21 3.29 Rash. Seattle. 4.81 3.70 3.11 2.28 1.82 1.36 6.17 70 1.71 2.82 4.80 5.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 Spokane 2.01 1.62 1.23 1.06 1.29 1.27 54 58 58 1.19 1.77 2.56 55 55 55 55 55 55 55 55 55 55 55 55 5	. lete	Oklahoma City	1 29	1 17	2 12	2 24				2 81		2 96	2.07	1 50	31, 65
Fa Harrisburg 3.09 2.96 3.04 2.69 3.44 3.59 3.83 4.04 3.05 2.93 2.26 3.02 Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 5. C Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.79 5.02 Huron 5.6 5.4 99 2.24 2.98 3.79 3.16 2.46 1.57 1.28 5.99 5.77 Tennessee. Nashville 4.59 4.11 5.11 4.20 3.75 4.13 3.98 3.45 3.25 2.46 3.40 3.97 Tenas. Amarillo 51 7.1 7.1 1.83 2.79 2.84 2.84 3.08 2.30 1.66 9.2 80 E1 Paso 46 42 3.6 2.6 33 3.76 4.52 2.32 2.28 2.59 2.82 2.22 2.10 Houston 3.62 2.95 3.23 3.44 4.60 4.28 4.29 3.88 4.09 3.55 3.64 4.38 Utah 8alt Lake City 1.19 1.34 1.54 1.70 1.21 91 5.9 90 6.55 1.19 1.15 1.08 Vermont Burlington 1.76 1.57 2.04 2.15 2.85 3.8 3.50 3.37 3.48 2.97 2.66 1.88 Virginia Norfolk 3.18 3.38 3.31 3.32 6.67 4.24 5.81 5.30 3.76 3.09 2.45 3.29 Wash 8eattle 4.81 3.70 3.11 2.28 1.82 1.36 6.70 4.73 4.24 3.25 2.88 2.21 3.29 8.25 8.25 8.20 2.22 2.21 8.20 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25	7848-1211	Oktanoma City	1.00		2,14	0.01	1,04	0. 01	2.00	4,01	9. 10	4.00	2.01	1.00	31, 00
Pittsburgh 2.96 2.53 3.22 3.02 3.25 3.74 4.13 3.33 2.67 2.55 2.34 2.79 S. C. Charleston 3.02 2.98 3.02 2.53 3.00 4.59 6.89 6.53 4.53 3.27 2.14 2.72 S. Dak. Huron	F-508	Portland	6.60		3, 91		2.19	1.52		. 64	1.98			6.72	41.63
Pittsburgh   2.96   2.53   3.22   3.02   3.25   3.74   4.13   3.33   2.67   2.55   2.34   2.79	Py	Harrisburg	3.09	2.96								2,93	2, 26	3.02	37. 94
Tennessee Nashville		Pittsburgh	2.96	2.53	3. 22	3.02						2, 55	2,34		
Temessee Nashville	C	Charleston	3.02	2,98	3, 02	2.53	3.00	4.59				3.27	2.14	2.72	
Texas         Amarillo         51         .71         .1         1.83         2.79         2.84         2.84         3.08         2.30         1.66         .92         80           El Paso         .46         .42         .36         .26         .33         .58         1.99         1.70         1.25         .80         .50         .52         .50         .50         .52         .50         .50         .52         .282         2.59         3.23         3.44         4.60         4.28         4.29         3.88         4.09         3.55         3.64         4.38           Utah         Sait Lake City         1.19         1.34         1.54         1.70         1.21         .91         .59         .90         .65         1.19         1.15         1.08           Vermont         Burlington         1.76         1.57         2.04         2.15         2.85         3.38         3.50         3.37         3.48         2.97         2.86         1.88         Virginia         Norfolk         3.18         3.38         3.31         3.32         6.67         4.24         5.81         5.30         3.76         3.09         2.45         3.24         3.24         2.21         2	Dak.	Huron	. 56	. 03	. 91	2.24			3.16		1:57		. 59	. 57	20, 63
Texas         Amarillo         51         .71         .1         1.83         2.79         2.84         2.84         3.08         2.30         1.66         .92         .80           El Paso         .46         .42         .36         .26         .33         .58         1.99         1.70         1.25         .80         .50         .52         .50         .50         .52         .50         .50         .52         .282         2.59         2.82         2.22         2.21         .80         .80         .80         1.90         .50         .52         2.22         2.10         .80         .80         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         3.55         3.64         4.38         .80         4.99         5.55         1.19         1.15         1.08         .80         4.99         3.57         3.48	Tennessee.	Nashville	4.59	4.11	5, 11				3.98			2.46	3, 40	3.97	46, 11
Fort Worth   1.86   1.89   2.33   3.76   4.52   3.21   2.23   2.28   2.29   2.82   2.22   2.10     Houston   3.62   2.95   3.23   3.44   4.60   4.28   4.29   3.88   4.09   3.55   3.64   4.38     Ctah   Salt Lake City   1.19   1.34   1.54   1.70   1.21   91   .59   .90   .65   1.19   1.15   1.08     Vermont   Burlington   1.76   1.57   2.04   2.15   2.85   3.38   3.50   3.37   3.48   2.97   2.66   1.88     Virginia   Norfolk   3.18   3.38   3.33   3.32   6.67   4.24   5.81   5.30   3.76   3.09   2.45   3.24     Richmond   3.21   3.17   3.68   3.49   3.79   3.90   4.73   4.42   3.25   2.88   2.21   3.29     Wash   Seattle   4.81   3.70   3.11   2.28   1.82   1.36   6.61   .70   1.71   2.82   4.80   5.56     W Va   Parkersburg   3.58   3.13   3.49   3.19   3.38   4.00   4.29   3.51   2.76   2.48   2.57   3.03     W Sconsin   Madison   1.52   1.41   2.02   2.49   3.60   3.85   3.75   3.22   3.75   2.28   1.92   1.54     W yoming   Cheyenne   4.2   6.4   1.02   1.99   2.43   1.61   2.10   1.55   1.20   .96   5.5   5.55	. exas	Amarillo	. 51	, 71	. 71	1.83	2.79	2, 84			2, 30	1.66	, 92	.80	20.99
Ctah         Salt Lake City         1.19         1.34         1.54         1.70         1.21         91         .59         .90         .65         1.19         1.15         1.08           Vermont         Burlington         1.76         1.57         2.04         2.15         2.85         3.38         3.50         3.37         3.48         2.97         2.66         1.88           Virginia         Norfolk         3.18         3.38         3.31         3.32         6.67         4.24         5.81         5.30         3.76         3.09         2.45         3.24         5.81         5.30         3.76         3.09         2.45         3.24         3.29         2.46         3.24         3.29         2.46         3.24         3.29         4.73         4.42         3.25         2.88         2.21         3.29         3.59         3.50         3.75         3.28         2.21         3.29         3.29         4.73         4.42         3.25         2.88         2.21         3.29         3.24         3.21         3.31         3.31         2.28         1.82         1.36         61         70         1.71         2.82         4.80         5.56           W. S.         Parkersburg<		El Paso	46	. 24	. 36	. 26	. 33	. 58	1.99	1.70	1. 25	. 80	. 50	. 52	9, 17
Ctah         Salt Lake City         1.19         1.34         1.54         1.70         1.21         91         .59         .90         .65         1.19         1.15         1.08           Vermont         Burlington         1.76         1.57         2.04         2.15         2.85         3.38         3.50         3.37         3.48         2.97         2.66         1.88           Virginia         Norfolk         3.18         3.38         3.31         3.32         6.67         4.24         5.81         5.30         3.76         3.09         2.45         3.24         5.81         5.30         3.76         3.09         2.45         3.24         3.29         2.46         3.24         3.29         2.46         3.24         3.29         4.73         4.42         3.25         2.88         2.21         3.29         3.59         3.50         3.75         3.28         2.21         3.29         3.29         4.73         4.42         3.25         2.88         2.21         3.29         3.24         3.21         3.31         3.31         2.28         1.82         1.36         61         70         1.71         2.82         4.80         5.56           W. S.         Parkersburg<		Fort Worth	1.86		2.35	3.76	4, 52	3, 21	2.23	2.28	2.59	2.82	2. 22	2.10	31.87
Ctah         Salt Lake City         1.19         1.34         1.54         1.70         1.21         .91         .59         .90         .65         1.19         1.15         1.08           Vermont         Burlington         1.76         1.57         2.04         2.15         2.85         3.38         3.50         3.77         3.48         2.97         2.66         1.88           Virginia         Norfolk         3.18         3.38         3.31         3.32         6.67         4.24         5.81         5.30         3.76         3.09         2.45         3.24           Richmond         3.21         3.17         3.68         3.49         3.79         3.90         4.73         4.42         3.25         2.88         2.21         3.29           Spokane         2.01         1.62         1.23         1.06         1.29         1.27         54         58         88         1.19         1.77         2.15           W. Va.         Parkersburg         3.58         3.13         3.49         3.19         2.29         1.60         3.55         2.85         2.248         3.50         3.57         2.28         2.248         3.50         3.57         2.28         2.				-	0, 23	3.44	4.00	4. 28	4. 20	3. 88	4.09	3, 00	3.04	4.38	45. 93
Vermont         Burlington         1,76         1,57         2,04         2,15         2,85         3,38         3,50         3,37         3,48         2,97         2,96         1,88           Virginia         Norfolk         3,18         3,38         3,31         3,32         6,67         4,24         5,81         5,30         3,79         3,09         2,45         3,24           Wash         Seattle         4,81         3,70         3,11         2,28         1,36         61         70         1,71         2,82         2,21         3,29           Spokane         2,01         1,62         1,23         1,06         1,29         1,27         54         58         8,8         1,19         1,07         2,15           W. V.         Parkersburg         3,58         3,13         3,49         3,19         3,38         4,00         4,29         3,51         2,76         2,48         2,57         3,03           W. Sconsin         Majorn         1,52         1,41         2,02         2,49         3,60         3,85         3,57         3,22         3,75         2,28         1,92         1,54           W. Sconsin         Majorn         4,64         1,	Ctah	Salt Lake City	1.19	1.34	1.54	1.70	1.21	. 91	. 59	. 90	. 65	1.19	1.15	1.08	13, 43
Virginia         Norfolk         3.18         3.38         3.31         3.32         6.67         4.24         5.81         5.30         3.76         3.09         2.45         3.24           Richmond         3.21         3.17         3.68         3.49         3.79         3.90         4.73         4.42         3.25         2.88         2.21         3.29           Wash         Seattle         4.81         3.70         3.11         2.28         1.82         1.36         6.61         70         1.71         2.82         4.80         5.66           Spokane         2.01         1.62         1.23         1.06         1.29         1.27         .54         .58         .88         1.19         1.07         2.15           W. Va         Parkersburg         3.58         3.13         3.49         3.19         3.38         4.00         4.29         3.51         2.76         2.48         2.57         3.03           W. Sconsin         Madison         1.52         1.41         2.02         2.49         3.60         3.85         3.73         3.22         3.75         2.28         1.92         1.54           W. yoming         Cheyenne         .42         .6	Vermont.	Burlington	1.76	1.57	2.04	2.15	2.85	3.38	3,50	3,37	3,48	2.97	2, 66		31, 61
Richmond   3.21   3.17   3.68   3.49   3.79   3.90   4.73   4.42   3.25   2.88   2.21   3.29	Virginia	Norfolk.	3.18	3.38	3.31	3.32	6.67	4.24	5.81		3, 76	3.09	2.45		45, 25
Wash         Seattle         4.81         3.70         3.11         2.28         1.82         1.36         61         70         1.71         2.82         4.80         5.56           Spokane         2.01         1.62         1.23         1.06         1.29         1.27         54         58         88         1.19         1.07         2.15           W. Va.         Parkersburg         3.58         3.13         3.49         3.19         3.38         4.00         4.29         3.51         2.76         2.48         2.57         3.03           W. va.         Madison         1.52         1.41         2.02         2.49         3.60         3.85         3.57         3.22         3.75         2.28         1.92         1.54           W. yoming         Cheyenne         42         .64         1.02         1.99         2.43         1.61         2.10         1.55         1.20         .96         .52         .55           Alaska         Juneau         7.33         5.53         5.56         5.41         5.14         4.06         5.18         7.46         10.16         11.68         9.21         7.70           Hawaii         Honobulu         4.00		Richmond.	3. 21	3.17	3, 68	3.49	3.79	3.90	4.73	4 49					42.02
Spokane         2.01         1.62         1.23         1.06         1.29         1.27         54         58         88         1.19         1.07         2.15           W. Va.         Parkersburg.         3.58         3.13         3.49         3.19         3.38         4.00         4.29         3.51         2.76         2.48         2.57         3.03           W. Sconsin.         Madison.         1.52         1.41         2.02         2.49         3.60         3.85         3.57         3.22         3.75         2.28         1.92         1.54           W. yoming.         Cheyenne.         .42         .64         1.02         1.99         2.43         1.61         2.10         1.55         1.20         .96         .52         .55           Alaska.         Juneau.         7.33         5.53         5.56         5.41         5.14         4.06         5.18         7.46         10.16         11.68         9.21         7.70           Ha.waii.         Honobulu.         4.00         2.52         3.01         1.83         1.09         74         .84         1.11         1.38         2.09         2.47         3.89           P. B.         San Juan.	Wash	Seattle	4.81	3.70	3, 11	2.28	1.82	1.36	. 61	.70	1.71	2.82	4, 80		33. 28
W. Va. Parkersburg. 3.58 3.13 3.49 3.19 3.38 4.00 4.29 3.51 2.76 2.48 2.57 3.03 Wisconsin Madison. 1.52 1.41 2.02 2.49 3.60 3.85 3.57 3.22 3.75 2.28 1.92 1.54 Wyoming Cheyenne. 42 .64 1.02 1.99 2.43 1.61 2.10 1.55 1.20 .96 .52 .55 Alaska Juneau. 7.33 5.53 5.56 5.41 5.14 4.06 5.18 7.46 10.16 11.68 9.21 7.70 Hawaii Honolulu 4.00 2.52 3.01 1.83 1.09 74 .84 1.11 1.38 2.09 2.47 3.89 P. R. San Juan 4.36 2.60 2.77 4.19 6.05 5.36 5.76 6.16 6.08 5.60 6.72 5.10		Spokane	2, 01	1.62	1.23	1.06	1, 29	1, 27	. 54	. 58	. 88	1, 19	1, 97		15, 79
Wisconsin Madison	W. Vs	Parkersburg	3,58	3.13	3, 49	3, 19	3.38	4.00	4.29	3, 51	2.76	2.48	2, 57		39, 41
Wyoming Cheyenne	Wisconsin.	Madison	1.52	1.41	2.02	2.49		3.85	3.57	3.22	3.75	2.28	1,92	1.54	
Alaska Juneau 7.33 5.53 5.56 5.41 5.14 4.06 5.18 7.46 10.16 11.68 9.21 7.70 Hawaii Honolulu 4.00 2.52 3.01 1.83 1.09 74 84 1.11 1.38 2.09 2.47 3.89 P. R. San Juan 4.36 2.60 2.77 4.19 6.05 5.36 5.77 6.16 6.08 5.60 6.72 5.10	Wooming	Cheyenne	.42	. 64	1.02	1.99	2,43			1.55	1.20	.96	. 52	. 55	14.99
Hawaii Honoluu 4.00 2.52 3.01 1.83 1.09 .74 .84 1.11 1.38 2.09 2.47 3.89 P. R. San Juan 4.36 2.60 2.77 4.19 6.05 5.36 5.77 6.16 6.08 5.60 6.72 5.10	4 lasks	Innean	7 99		5 50	5.41	5.14	4.00	£ 10	7.40	10.16	11 68		7 70	84. 42
P. B. San Juan 4.36 2.60 2.77 4.19 6.05 5.36 5.77 6.16 6.08 5.60 6.72 5.10	Hawaii	Honolulu	4.00	2, 52	3, 01			74	.84	1.11	1.38			3.89	24 07
	P. R	San Juan	4, 36	2.60				5, 36	5.77			5.60	6.72	5.10	53. 54
	and the same of					200	41.00	440	27.5.5		20.00	4.00	~		30,0

152 CLIMATE

No. 178.—Average Number of Days With 0.01 Inch or More of Precipitation
[For period of record, including 1945]

STATION	Length of record (yrs.)		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Alabama Mobile Montgom Arizona Phoenix Arkansas Little Ro California Fresno	ek 66 58	10 11 4 10 8	10 10 4 9 7	10 10 4 10 7	8 8 2 10 4	8 0 1 10 2 2	12 11 1 10 1	15 12 5 9	14 11 6 9	9 8 3 7	6 2 6 3	7 7 2 8 4	10 10 4 9 7	119 113 38 107 44
Los Ange San Fran Colorado Denver Dist, of Col Washingt Florida Jacksonvi Miami	cisco 75 74 10n 75 ille 75	6 11 5 11 9 8	7 11 6 10 8 7	6 10 8 12 8 7	4 6 9 11 7	10 12 9 11	2 8 11 13 13	9 11 16 15	(1) 9 11 15 15	1 2 6 8 13 17	2 4 6 8 9 15	3 7 5 9 7 10	6 10 5 10 8 7	38 67 84 124 122 132
Georgia. Atlanta Idabo Bolse. Illinois Chicago. Illinois Chicago. Indiana Indiana Iowa Des Moir Kansas. Wichita. Kentucky Louisville Louisiana New Orle Maine Eastport. Massachusetts. Boston.	6 75 75 87 87 88 75 75 75 75 75 75 75 75 75 75 75 75 75	12 12 11 12 8 5 12 10 14 12	11 12 10 11 7 6 10 9 13	11 7 12 13 7 7 7 13 9 14 12	10 9 11 12 10 8 12 7 12 11	9 10 12 13 12 11 11 11 9 12 11	11 7 11 11 11 11 9 11 13 12 10	12 2 9 10 9 7 9 15 12 10	12 1 9 9 9 8 9 14 11 10	8 4 9 9 9 8 8 11 11 9	7 7 9 8 7 8 7 12 9	8 11 10 11 7 5 9 7 12 10	11 11 12 8 5 11 10 14	122 93 124 132 105 86 123 121 147 125
Michigan Detroit Sault	Ste. 73	14 17	12 13	13 11	11	12 12	11 10	11	10	10 13	10 14	12 16	13 17	137 155
Minnesota Minneap Misrissippi Vicksbur Missouri Kansas C St Louis Montana Helena. Miles Cit Nebraska North Pl	72 1ty 57 74 65 1y 50 atte 71	8 11 7 9 9 8 5	7 10 8 9 8 6 5 6	8 10 9 10 8 8 6 7	9 9 11 11 8 8 8 10	12 8 12 11 11 10 10 12	12 10 11 10 12 11 10 11	9 11 9 8 8 8 8 9	9 10 9 8 6 6 9	9 7 9 8 7 6 6 8	9 6 7 8 6 5 7	7 8 7 8 7 6 4 5	8 10 7 9 8 7 5 6	107 110 106 111 98 90 82 97
Nevada Winnem New Jersey Atlantic New Mexico Albuquer New York Albany New Yor Rochester N. Carolina Asheville Rateigh N. Dakota Bismarek Ohio Clevelant Oklahoma Oklahom	rque	9 12 3 12 12 19 13 11 7 17 6	9 11 3 11 10 17 10 10 7 15 6	8 12 3 12 11 17 12 11 7 15 7	7 11 3 12 11 14 11 10 8 13 8	7 11 3 12 11 12 14 11 10 13 10	5 10 3 12 11 11 14 11 12 11 9	10 8 12 11 11 15 13 9 10 6	2 10 8 11 10 10 14 12 8 9 7	3 8 5 10 9 11 9 8 7	5 9 4 10 9 13 7 8 6 11 6	6 9 2 11 9 15 7 7 6 14 6	8 10 3 11 11 18 10 10 7 16 6	71 123 48 136 125 169 130 122 94 154 84
Oregon Portland Pennsylvania Harrisbur S. Carolina Charlesto S. Dakota Huron Tennessee Nashville Texas Amarillo Fort Wor Houston	74 rg. 56 ch 78 rg. 78 rg. 74 63 76 54 64 76 76	19 11 15 9 7 12 4 3 6	17 10 14 9 6 11 4 8 7	17 11 15 9 8 12 4 3 7 8	14 11 13 7 9 11 5 2 8 7	13 12 13 8 10 10 10 9 2 9	10 12 12 11 11 10 8 3 6 8	3 11 12 13 9 10 9 5 10	4 11 10 13 9 9 8 9 5	8 9 9 10 7 8 7 6 5 9	12 9 10 6 7 6 4 6	17 9 12 7 5 9 4 3 6 8	19 10 15 9 6 11 4 4 6	153 126 150 111 93 120 75 51 76
Utah Sait Lake Vermont Burlingte Virginia Norfolk Richmon Washington Scattle Spokane West Virginia Parkersb Wisconsin Madison Wyoming Cheyenn	on 45 75 47 55 65 urg 57	10 13 11 11 18 14 15 9	10 11 11 10 16 12 13 8 6	9 12 12 11 16 11 14 10 6	9 12 10 10 13 9 13 11	13 11 11 12 9 12 12 10	5 12 11 11 9 8 13 10 12	5 13 13 11 4 4 12 9	6 12 12 11 5 4 10 9	5 12 8 10 8 6 9	6 12 8 7 13 9 9	7 13 8 7 17 12 11 8 5	8 13 10 10 18 14 13 9 5	87 148 125 120 149 111 144 114
Alaska Juneau Hawaii Honolulu Puerto Rico San Jusn	46	18 14 20	15 11 14	18 13 15	19 12 14	18 11 16	15 12 17	17 13 19	19 13 20	20 13 18	24 13 18	21 13 19	20 14 21	224 152 211

Less than I day.

No. 179.—AVERAGE SNOWFALL, INCHES [For period of record, including 1945. T denotes trace]

STATION	Length of record (yrs.)		Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Alabama Mobile Montgomery Ariannas Little Rock California Preeno Los Angeles San Francisco. Colorado Denver Dist. of Col Washington Florida Miami	74 50 61 58 68 75 64 58	0.1 .2 T 1.9 .1 T T T 5.5 6.2	0.1 T 1.3 T T 7.8 5.5 0	TTT.5T0 T10.66	0 T 0 0 0 9.8 .4	0 0 0 0 0 0 0 1.9 T	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 7 0 0 0	0 0 0 0 0 0 0 4.1	0 T T .1 T 0 6.1 .7	T 0.3. T 9 T T 1 8.4 3.3 0 0	0. 2 .7 T 4. 7 .1 T 54. 9 20. 2
Georgia Atlanta Idabo Boise Ilimois Chicago Indiana Indianapolis Iowa Des Moines Kansas Wichita Kentucky Louisville Louisiana New Orleans Maire Eastport Massachusetts Boston	61 61 60 57 61 75	.9 5.6 9.2 5.8 8.5 2.9 4.0 11.9	.9 3.4 8.5 4.9 7.3 3.7 3.7 3.7 17.6 12.6	1.0 6.0 3.5 5.4 2.9 2.0 T 12.8 7.4	T 1.0 .7 1.1 .4 .2 0 6.5 2.0	0 T.1.T TT 0.2 T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 T T 0	T T .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	T 1.2 1.8 1.3 2.2 .7 .4 0 4.3 1.6	38 6.7 4.5 7.1 3.0 3.1 T 12.0 7.6	2. 3 15. 0 33. 4 20. 8 31. 9 13. 7 13. 5 69. 5 43. 1
Michigan Detroit. Sault Ste, Mari Minnesota. Minnespolis. Mississippi Vicksburg. Missouri. Kansas City. St. Louis. Montana. Helena. Miles City. North Platte. Omaha.	54 55 57 61 65 50 62	10.5 18.6 9.1 .9 4.7 4.4 10.1 6.2 3.7 6.4	9.6 13.4 7.8 5.8 5.0 8.3 4.2 4.9 6.8	7.2 10.2 8.4 T 4.0 3.4 9.2 6.8 6.4 5.8	2.0 3.5 3.0 0 1.0 .4 5.3 2.2 1.9	.1 .6 .2 0 T .1 1.8 1.7	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	O T O T O .8	.1 2.3 .5 0 .2 .1 3.9 1.5 1.1	2.7 12.6 4.4 T 1.3 -9 6.6 3.8 2.7 2.2	8.6 18.1 7.2 .3 4.4 3.4 8.6 5.7 3.8 5.4	40. 8 79. 3 40. 9 1. 6 21. 4 17. 7 54. 6 32. 2 24. 8 28. 0
Nevada Winnemucca New Jersey Atlantic City New Mexico Albaquerque New York Albany New York Carolina Rochester Asbeville Raleigh N. Dakota Bismarck Okio Oklahoma Oklahoma City	62 53 61 61 61 40 58 60	7.6 4.2 1.6 12.6 7.9 18.2 2.9 2.0 5.5 10.6 2.4	5.2 5.2 1.5 12.9 9.7 18.6 2.7 2.8 5.3 10.0 1.9	4.0 2.3 1.2 9.6 5.9 13.3 1.9 1.2 7.6 5.6 1.2	1.6 .3 .3 2.0 1.1 3.7 .3 .4 3.0 1.8	0 T 1 0 .2 0 0 .7 T 0	.1 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5 T T T T .3 .1 T 1.1 2	2.0 .6 .8 3.4 1.1 6.3 .4 T 5.0 4.0	6.2 2.8 1.9 9.0 5.9 15.1 2.0 1.3 6.1 9.2 1.7	27. 7 15. 4 7. 3 49. 6 31. 6 75. 7 10. 3 7. 7 34. 5 41. 4
Prince Portland Prategivania Harrisburg Pittsburgh S. Carolina Charleston S. Itakota Huron Tennessee Nashville Texas Amarillo El Paso Fort Worth Houston	56 61 55 63 61 54 67	5. 7 9. 0 8. 6 T 6. 0 2. 4 3. 3 . 8	3.1 9.1 7.7 .2 5.2 2.5 4.8 .4 .5 T	.6 6,4 6,1 T 6.0 1.3 3.2 .1	.1 .9 3.0 0 2.1 T 1.1 T	TTT 0 .1 T .2 T 0 0	000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 T 0 T 0 0 0	T .1 .1 0 .6 T .4 T T	.4 1.1 1.7 0 3.2 .3 2.3 .3 .2	3.0 5.3 6.7 .1 5.0 1.5 4.8 .7 .4	12.9 31.9 33.8 28.2 8.0 20.1 2.3 2.4
Utah Salt Lake City Vermont Burlington Vermina Norfolk Richmond Seattle Spokane W Verginia Parkersburg W Sconsin Madison W ye'ming Cheyenne	60 75 47 55 61 54 62	12.2 14.8 2.5 3.7 4.8 11.4 6.5 9.5 5.2	9.6 14.0 2.7 3.5 3.6 8.1 6.5 8.0 7.9	7.7 13.6 1.7 2.2 .8 2.8 4.4 7.7 11.3	2.4 4.1 T .4 .1 .8 1.8 12.0	1 0 0 T T T 2 3.6	T 0 0 0 0 T 0	000000000	0 0 0 0 0 0 0 0 0	T 0 0 0 0 T 0 T 0 T . 6	.2 .4 T T T .1 .1 .3 3.9	5.8 6.6 .2 .5 .8 4.2 1.4 3.0 5.7	8.7 12.2 2.0 2.7 1.5 8.8 4.8 7.2 6.2	46. 7 65. 8 9. 1 13. 0 11. 6 35. 8 24. 5 37. 7 56. 7
Alaska Juneau	26 40	26. 3 0 0	23, 2 0 0	16, 4 0 0	4.0 0 0	0 1 0	0 0	0 0	0 0 0	Т 0	1.6 0 0	9.8 0. 0	26.3 0 0	107. 7

154 CLIMATE

No. 180.—Average Percentage of Possible Sunshine
[For period of record, including 1945]

STATION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Alabama Mobile	40	52	54	61	67	71	68	60	63	66	70	63	46	62
Arizona Phoenix	35 50	53 75	53 77	61 82	68 87	72 92	72 93	65 83	68 83	69 88	70 88	65 83	47 75	64 84
Arkansas Little Rock	52	49	52	58	63	67	73	72	73	71	70	67	47	63
California Fresno	48	44	61	71	82	88	94	97	96	92	86	73	47	80
Los Angeles	49	69	68	69	68	65	69	78	79	77	76	79	72	72
San Francisco Colorado Denver	55 55	53 68	57 66	64	71 63	71 61	76 69	69 68	63	70	70	63	65	66
Dist, of Col Washington	52	46	53	55	58	62	63	63	61	61	61	53	46	58
Florida Jacksonville Miami	75 34	57 65	59 71	67 72	72 72	71 67	64 61	63	65	61	63	62	53 65	63 66
Georgia Atlanta	50	50	52	60	66	70	70	63	61	67	69	62	48	62
Idaho Boise	6	39	44	60	61	62	68	86	85	74 64	60	34	35	62
Illinois Chicago	52	44	49	53	58	63	69	74	70	64	60	47	40	58
Indiana Indianapolis Iowa Des Moines Iowa	48 51	42 55	46 58	49 57	56 59	62	68 67	73 75	68	68	62	53	39 50	57 62
Kansas Wichita	30	61	64	65	65	67	73	82	78	72 68	68	65		68
Kentucky Louisville	52	42	47	52	57	64	68	72	70	68	65	51	57 38	58
Louisiana New Orleans	55	50	51	57	63	66	64	58	59	65	69	60	46	59
Maine Eastport Massachusetts. Boston	52 53	46 48	56	51 57	57	52 59	53 62	55 63	57 63	54 61	57	48	39 46	50
Michigan Detroit Sault Ste.	53 39	34 27	42 45	49 50	52 54	58 56	65 61	69 64	65 58	60 46	52 35	36 21	28 21	52 48
Marie.	30	51	55	57	58	61	66	74	69	59	53	41	42	57
Minnesota Minneapolis Mississippi Vicksburg	50	47	50	57	64	70	73	69	71	74	71	60	44	62
Missouri Kansas City	55	56	58	61	60	64	70	77	74	69	67	59	52	64
St. Louis	53	48	50	55	59	64	68	71	68	66	64	55	44	59
Montana Helena	52	45	54	58	59	58	62	76	73	63	56	48	43	58
Nebraska North Platte Omaha	19 59 49	51 64 56	60 64 58	58 64 58	62 62 60	67 65 63	69 73 68	80 80 77	76 76 70	69 72 66	60 71 65	53 64 55	52 59 50	63 69 62
Nevada Winnemucca	40	55	59	44	70	76	82	90	90	85	75	63	53	72
New Jersey Atlantic City	49	51	56	57	59	62	63	66	65	65	64	87	51	60
New Mexico Albuquerque	25	72	70	74	76	79	85	77	77	79	80	77	72	77
New York Albany	49	42	51	53	54	58	61	63	62	58	53	39	39	53
New York Rochester	52 52	52 31	59	59 48	61 53	60	64	64 70	66	63	62 49	54 31	51 24	50
N. Carolina. Asheville	40	49	52	54	59	60	60	57	57	60	64	59	48	57
Raleigh	49	50	57	59	63	66	64	62	63	65	65	62	51	61
N. Dakota Bismarck	49	51	58	55	57	58	61	73	60	62	58	50	48	58
Ohio Cleveland Oklahoma. Oklahoma City.	52 48	29 57	36 59	63	53 64	61	67	71	67 78	62 73	52 67	32 63	24 58	67
		- 10		(6)	1	1	73	78	1.59	1	1	100	10	
Oregon Portland Pennsylvania Harrisburg	55 46	27 43	33 52	54	49 57	52 62	56 64	71 67	66	62	43 58	28 47	24 42	48 57
Pittsburgh	49	32	38	46	50	59	63	63	62	62	55	40	29	50
S. Carolina Charleston	48 47	58 56	59 63	66	72 62	73	69 69	64 76	65	67 65	68	69 52	56 50	66
S. Dakota Huron Tennessee Nashville	49	44		54	60	65	69	69	72 68	68			42	59
Texas Amarillo	40	74	47 75	77	77	78	84	80	82	68 78	65 74	54 77	72	77
El Paso	39	74	76	82	86	87	88	78	76	80	82	78	72	80
Fort Worth Houston	27 36	57 48	56 49	53	66 58	67 65	75 71	78 70	79	75 66	71 68	63 57	56 44	67
Utah Salt Lake City	8	50	51	66	70	73	75	79	82	86	73	54	50	69
Vermont Burlington	45	34	44	49	48	. 54	59	62	59	51	41	25	24	-46
Virginia Norfolk	46	50	57	60	63	66	65	65	66	63	65	61	50	61
Washington Seattle	42 50	50 26	36	58 44	51	67	65 54	66 65	62	50	35	58 24	49	60 46
Spokane	48	26	40	54	63	53 64	69	82	79	68	54	28	22	58
W. Virginia Parkersburg	48	30	36	42	49	55	60	63	59	59	52	36	28	47
Wisconsin Madison Wyoming Cheyenne	41	43 66	48 66	51 65	52 61	56 62	62 68	70	63 68	56 69	52 68	39 66	36 65	53 66
Alaska Juneau	26	24	31	36	37	37	38	28	29	27	16	22	22	29
Hawaii Honolulu	40	62	64	60	62	64	66	67	70	70	68	63	60	65
Puerto Rico San Juan	47	65	69	70	66	60	62	65	67	62	65	63	64	65

# WIND VELOCITY

# No. 181.—Average Hourly Wind Velocity

[For period of record, including 1945. True velocities]

STATION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nua
Ala. Mobile Montgomery Ariz Phoenix Ark Little Rock Calif. Fresno Los Angeles San Francisco Denver D. C. Washington Fin. Jacksonville Miami	74 50 66 58 68 56 72 14 74	9.9 7.6 5.2 8.2 5.4 6.3 7.4 7.6 7.5 9.0 9.9	10.1 7.8 5.7 8.8 5.8 6.5 7.8 7.7 8.4 9.4	10.5 8.0 6.2 9.4 6.4 6.5 8.6 8.2 8.6 9.6 10.4	10.0 7.4 6.5 8.9 7.4 6.4 9.7 8.4 8.2 9.5 10.3	9.3 6.6 6.5 7.6 8.4 6.2 10.5 7.7 6.9 8.9 9.5	8.3 6.3 6.6 6.6 6.0 11.2 7.4 6.2 8.6 8.5	6.3 6.2 7.9 5.8 11.5	7.5 5.8 5.8 5.8 7.4 5.7 10.9 6.7 5.7 8.1 8.2	8.4 6.3 5.7 6.1 6.7 5.7 9.4 6.7 5.8 8.5 8.5	8, 9 6, 5 5, 4 6, 5 5, 6 5, 7 7, 8 7, 0 6, 2 9, 0 9, 8	7.3 7.4 8.8	9.7 7.1 5.0 7.9 5.1 6.3 7.2 7.2 7.3 8.8 9.5	9. 2 6. 8 5. 8 7. 3 6. 1 9. 1 7. 6 9. 8
Ga. Atlanta Idaho Boise Illinois Chicago Ini Indianapolis Iowa Des Moines Eans Wichita Er Louisville La New Orleans Maine Eastport Boston	6 30 48 14 34 73 75 52	11.7 8.1 12.0 11.4 10.1 12.1 9.9 8.5 12.8 12.4	12.1 9.8 12.0 11.5 10.8 13.8 10.2 8.9 12.4 12.7	11.9 11.0 13.0 11.9 11.3 14.5 10.8 8.9 12.2 12.9	10.8 11.3 12.0 11.5 10.7 14.3 10.0 8.6 11.5 12.1	9, 2 10, 1 11, 0 10, 4 9, 9 12, 9 8, 6 7, 7 9, 8 11, 2	8.2 9.8 10.0 9.4 9.3 12.4 7.8 7.0 8.9 10.7	7.8 9.0 9.0 8.7 8.3 11.2 7.1 6.6 8.0 10.3	7.4 9.0 9.0 8.3 8.1 11.1 6.7 6.5 8.0 9.9	8.3 9.1 10.0 9.1 8.7 12.1 7.2 7.5 8.9 10.5	9.6 9.3 11.0 9.8 9.1 11.9 7.9 7.9 10.7	9.1 12.0 11.0 10.2 12.5 9.3 8.1 11.9	11. 2 9.1 12.0 11.0 9.8 11. 7 9. 6 8. 4 12. 4 12. 2	9. 9 9. 6 11. 0 10. 3 9. 7 12. 8 8. 7 10. 6 11. 6
Mich. Detroit	62	12.0	12,0	12,0	11.0	10.0	10.0	9.0	9.0	10.0	10.0	12.0	12.0	11.0
Sault Ste. Minn. Minneapolis. Miss. Vicksburg. Mo. Kansas City. St. Louis. Heiena. Miles City. Nebr. North Platte. Omahs.	54 65 14 72 65 50	8.7 11.3 8.2 10.1 11.8 7.2 5.6 8.3 9.5	8.8 11.5 8.6 10.8 11.9 7.5 5.6 8.7 10.0	9.9	9. 5 12. 6 8. 2 11. 8 12. 0 8. 7 7. 6 10. 7 10. 7	8.8 11.8 7.2 10.1 11.0 8.7 7.5 10.0 9.7	7. 4 10. 5 6. 6 9. 7 10. 0 8. 5 6. 5 9. 3 8. 8	6.3 8.9 9.2 8.1 5.9 8.5	6,8 9.7 6.1 8.7 9.0 7.8 5.4 8.1 7.8	7.6 10.9 6.5 9.0 9.8 7.9 5.6 8.7 8.5	8.6 11.5 6.9 9.1 10.6 7.7 5.7 8.9 8.9	7.5 10.6 11.8 7.3 5.6 8.6	9, 2 11, 1 8, 0 9, 8 11, 5 7, 3 5, 5 8, 0 9, 3	8. 5 11. 2 7. 4 10. 1 10. 9 7. 9 6. 1 8. 7 9. 3
Nev. Winnemucca. N.J. Atlantic City. N. M. Albuquerque. N. Y. Albany. New York. Rochester. N. C. Asheville. Raleigh. N.Dak. Bismarck. Ohio. Cieveland. E'a. Oklaboma City	14 24 26 7 34 74 38 58	7.6 16.0 6.9 10.0 16.8 10.0 9.5 7.7 9.0 14.8 11.3	8.3 15.5 8.3 11.5 17.1 10.1 9.9 8.2 9.4 14.6 12.3	11, 3 16, 6 9, 8 10, 2 8, 9 10, 4	8,3 16,7 10,0 10,8 16,1 9,1 9,4 8,4 11,4 13,6 13,2	7.9 14.5 9.3 9.4 13.9 8.0 7.3 7.2 10.9 12.0 11.7	7.6 13.8 8.6 8.5 13.1 7.3 5.9 6.5 10.2 10.9 10.7	13. 2 7. 6	7.0 13.1 7.1 6.9 12.1 6.4 5.4 6.0 9.1 10.9 9.0	7.1 13.8 7.2 7.6 12.8 7.0 5.8 6.3 9.6 11.9 9.9	7.1 14.5 7.2 8.8 14.5 7.8 7.0 6.9 9.6 13.4 10.4	9.5 16.2 9.0 8.6 7.3	9.6 16.5 9.0	7. 6 14. 8 7. 9 9. 3 14. 9 8. 3 7. 8 7. 2 9. 8 13. 1
Pres Portland Pres Harrisburg Pittsburgh Pit	74 56 42 48 65 37 54 63 46 36	7.3 7.8 11.6 10.4 10.7 9.7 12.1 8.5 10.3 10.5	7.4 8.5 11.8 11.0 10.9 10.1 12.9 9.9 11.1 10.8	12.1 11.4 11.9 10.7 14.1	7.0 8.3 11.5 11.3 12.9 10.5 14.5 11.2 12.2 11.5	6. 9 6. 9 10. 0 10. 7 11. 9 8. 9 13. 4 10. 5 10. 9 10. 5	6.7 6.1 9.4 10.1 10.8 7.9 13.1 9.2 10.2 9.5	6.8 5.7 8.8 9.5 9.8 7.3 11.3 8.8 9.3 8.5	6. 4 5. 3 8. 5 9. 3 9. 3 7. 1 10. 7 7. 7 9. 2 8. 4	6, 3 5, 6 8, 9 10, 3 10, 9 7, 5 12, 0 7, 8 8, 9 8, 8	6.0 6.3 9.8 10.8 10.9 8.1 12.2 7.9 9.4 9.5	11.3 10.0	7.4 7.4 11.5 10.2 10.2 9.5 11.4 8.5 9.8 10.3	6. 9 7. 0 10. 4 10. 9 8. 9 12. 5 9. 1 10. 3 10. 0
Ctab. Sait Lake City Vt. Burlington. Va. Norfolk Richmond. Wash Seattle Spokane. W Va. Parkersburg. W Va. Madison. W yo Cheyenne.	10	7.8 12.5 12.3 8.2 9.6 6.1 7.3 9.9 13.8	12.4 8.4 9.2 6.3 7.3 10.3	13.2 9.2 9.9 7.3 8.0 10.9	9.8 11.0 12.6 8.7 9.2 7.4 7.4 10.9 12.3	10.0 9.9 11.3 7.3 9.0 7.3 6.1 9.5 11.1	9.6 8.7 10.5 6.6 8.4 7.2 5.4 8.0 10.0	6.4 7.9 6.7 5.2	9.8 8.4 9.9 6.2 7.3 6.1 4.9 7.5 8.6	9.5 9.3 10.3 6.3 7.3 6.1 5.1 8.6 9.4	8. 9 10. 8 11. 0 6. 9 8. 2 5. 9 5. 7 9. 5 10. 5	7.5 9.1 6.1 6.7	7.7 11.8 11.8 7.6 10.2 6.2 6.9 10.2 12.9	9.0 10.5 10.6 7.4 8.8 6.5 6.3 9.5 11.3
Asska Juneau Hawaii Honolulu P R San Juan	26 22	7.6 9.3 12.7	7.7 9.0 11.9		6, 5 10, 3 12, 2	6.2 9.9 11.2	5, 7 9, 8 12, 2	5.3 10.0 13.4	5.0 9.9 12.3	5.8 9.1 9.6	7.3 8.7 8.3	7.9 9.0 9.8	8.0 9.3 11.7	6.7 9.5 11.5

156 CLIMATE

# No. 182.—Average Relative Humidity

[For period of record, including 1945]

MTAT	TON	Length of record (yrs.)		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
	Mobile	48	74	73	73	71	71	72	68 70	76 72	74 67	70	71 66	77	6
	Montgomery	46	70 48	67	64	62	62 25	64 23	35	41	38	64 38	43	50	38
	Little Rock	46	69	87	63	62	66	66	66	67	67	65	66	70	66
California	Fresno	50	76	69	62	52	44.	36	31	33	39	49	61		51
	Los Angeles	49	56	61	61	64	68	68	67	67	64	61	51	54	F.
	an Francisco	44	75	72	49	70	72	74	79	45	74	70 46	69	74 52	45
Colorado I	Denver	48 36	52 66	52 63	61	49 59	65	69	71	70	44 71	71	66	68	67
	ackson ville	54	74	72	69	67	69	72	74	75	77	71 75	74	75	73
1	Miami	30	78	72	70	69	71	74	73	78	75	74	71	73	75
Georgia	Atlanta	38 6	72 83	69 76	66 60	63 55	64 53	67 52	73 38	74	71 46	67 54	67 75	72 81	84 51
Illinois	Bolse Chicago	27	75	73	70	66	66	67	65	68	70	67	70	76	65
Indiana 1	ndianapolis	54	75	71	67	61	60	61	59	63	64	64	69	74	61
lows	Des Moines	50	79	77	72	65	65	68	66	70	72	70	73	78	71
Kansas	Wichita	54	70	65	59	85	63	61	57	57	60	60	64	70	62
Kentucky !	New Orleans	48	72	69 73	65 71	70	61	62 70	62 74	64 74	65 73	63	67 72	71 75	63 72
Louisiana ! Maine !	Eastport	48	74	74	73	74	76	79	82	81	80	77	77	75	7
Massachusetts.	Boston	31	68	66	65	65	67	67	68	71	71	68	70	68	68
Michigan 1	Detroit Sault Ste. Marie.	42 33	84 84	85 82	74 78	68 70	66 68	66 70	62 73	64 75	68 79	71 79	76 82	81 84	77
Minnesota 1	Minneapolis	42	79	76	68	60	58	63	60	62	66	66	72	78	64
Mississippi	Vieleshurg	(1) 38 46	74	70	68	70	72	74	78	79	76	73	72	74	72
Missouri	Kansas City	38	72	69	65	63	65	66	61	64	66	63	66	72	66
Montana	It. Louis	46 57	68	68	58	53	62 52	62 50	43	62	64 51	57	65	71 68	56
Montana	Miles City	50	75	73	68	57	53	54	47	48	54	61	70	75	61
Nebraska 1	North Platte Omaha	48 38	70 75	67 74	61 68	57 62	59 63	61 66	58 63	58 66	60 66	58 63	63 69	70 75	67
Nevada	Winnernuces	38	76	70	58	49	60	40	30	29	37	49	62	74	52
New Jersey	Atlantic City	57	74	73	73	72	7.5	77	78	78	76	73	72	73	7.5
	Albuquerque	21 38	75	52 74	70	39 66	36 65	33 69	45 70	49 72	50 76	74	74	75	47 73
New York	New York	47	68	64	63	61	63	65	69	70	70	67	68	67	63
	Rochester	46	74	74	69	63	61	63	62	64	68	69	72	74	68
N. Carolina	A sheville	40	71	68	65	61	63	68	72	75	72	68	66	70	68
	taleigh	57	73	71	69	66	68	72	76	79	78	74	71	74	73
N. Dakota	dismarck	56 52	76 59	75 58	69	59 58	57 61	61	57 65	56 66	66	66	72 58	76 59	66
Oklahoma (	Oklahoma City.	36	71	68	62	63	68	68	62	62	64	66	66	71	66
Oregon	ortland	48	81	77	71	65	64	63	60	62	66	74	80	81	70
Pennsylvania. I	larrisburg	56	68	65	62	62	58	63	63	65	66	66	70	65	67
8, Carolina	harleston	49 52	73	73 65	67	65	61	64 78	78	65 78	66	67	72	77	73
S. Dakota 1	luron.	56	78	77	69	61	58	62	58	59	60	62	70	77	66
Tennessee ?	Vashville	38	75	70	66	62	66	67	68	71	70	67	69	73	05
Terns	Amarillo	52	60	57	50	49	.56	54	52	54	57	58	57	61	3/
	El Paso	55	44	38	30	25	25 64	28	41	45	44	42	43	48	3)
	fort Worth	34	67 75	66 74	59 72	62 73	74	61 73	58 74	58 73	61 74	63 70	64 71	75	63 73
Utah 8	Salt Lake City.	11	80	76	63	54	47	44	38	38	43	55	70	77	57
Vermont 1	Burlington	38	80	81	177	72	70	73	75	77	81	79	79	81	77
Virginia	Norfolk	8	73	69	68	67	71	74	77	77	77	74	71	72	73
Washington	Richmond	17	72 81	67 80	73	61	64	67	70 66	72 69	72 72	79	67 82	71 82	71
- and and a	pokane	54	82	75	62	52	49	47	38	40	50	62	78	83	60
W. Virginia 1	'arkersburg	37	76	74	68	64	67	47 72	71	74	74	72	72	76	73
Wisconsin 2	Madison	37	81	79	73 57	65	64	67	64	67	70	70	76	82	7.1
Wyoming	he yenne		55	58	11.00	58	56	53	48	49	49	50	51	55	53
Alaska J	uneau Ionolulu	\$26 35	77	74	70 68	69 67	70 67	70 66	78 66	81 67	81 67	82 68	77	77	70
Puerto Rico	an Juan	47	81	80	77	76	77	77	78	78	79	79	81	81	71

<sup>1</sup> Based on records of 46 to 72 years, 18:30 a.m. only.

## DEGREE DAYS

# No. 183.—Average Monthly and Annual Degree Days, 65° Base [For period of record, including 1945]

STATION	Length of record (yrs.)	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oet.	Nov.	Dec.	An- nua
Alia Mobile Montgomery Arix Phoenix Presno Los Angeles San Francisco Denver D. C Washington Fia Jacksonville Miami	48 48 48 45 48 48 48 48	397 494 402 704 573 272 460 1,023 928 302 53	314 405 263 579 380 235 340 897 834 244 45	175 239 154 367 289 212 317 790 624 131 28	52 85 47 145 152 158 272 516 340 42 3	3 10 7 31 52 103 255 275 101 3 0	0 0 0 1 4 27 197 64 14 0	0 0 0 0 0 1 196 8 0 0	0 0 0 0 0 179 8 2 0	1 4 0 11 5 5 121 126 42 0 0	44 71 18 120 77 43 139 411 251 25 0	203 279 166 383 309 110 241 716 553 144 15	377 484 384 668 562 225 420 1,005 872 294 41	1, 566 2, 071 1, 441 3, 006 2, 403 1, 391 3, 137 5, 836 4, 561 1, 183
Atlanta Idaho Boise  Chicago  d Indianapolis Iowa Des Mones  Kans Wichita  La New Orleans  'ce Eastport  Mass Boston	48 48 48 48 48 48 48 48	660 1, 077 1, 218 1, 102 1, 320 1, 016 931 323 1, 364 1, 108	563 840 1, 080 973 1, 132 836 816 247 1, 238 1, 025	382 688 861 737 843 604 588 129 1,080 841	169 440 531 410 446 290 298 31 778 538	33 252 259 154 171 103 93 1 530 245	2 92 67 22 29 9 8 0 301 66	0 9 6 1 1 0 0 0 158 7	0 17 7 4 6 1 1 1 0 146 15	12 136 88 66 102 41 35 0 271 98	128 385 337 297 354 221 217 23 528 338	392 717 712 660 767 576 549 145 827 647	881 304 1, 224	6, 282 5, 458
Mich., Detroit	48	1, 230	1, 134	927	566	253	56	7	15	111	388	749	1,124	6, 560
Minn Marie  Minn Minneapolis  Mise Vicksburg  Mo. Kansas City  St. Louis  Mont Helena  Miles City  North Platte  Omaha	48 48 48 48 48 48	1, 572 1, 587 503 1, 077 998 1, 347 1, 461 1, 227 1, 280	1, 470 1, 372 407 909 855 1, 157 1, 267 1, 039 1, 088	1, 291 1, 072 236 651 607 990 997 846 810	826 577 82 322 300 639 545 480 410	487 260 10 108 91 413 275 227 157	215 62 0 12 8 192 81 49 24	91 8 0 0 0 43 7 4	110 23 0 2 1 66 20 9	285 167 5 51 38 291 188 131 84	616 481 76 239 215 596 510 410 324	965 942 267 598 558 944 918 799 744	1,163	9, 307 7, 966 2, 069 4, 962 4, 596 7, 930 7, 591 6, 384 6, 095
Nev. Winnemucea. N.J. Atlantic City. N.M. Albuquerque. N.Y. Albany. New York. Rochester. N.C. Asheville. Raleigh. N.Dvk. Bismarck. Otio. Cleveland. Otio. City.	48 27 48 48 48 44 48 48 48	1, 128 946 955 1, 271 1, 028 1, 227 817 702 1, 704 1, 143 846	884 887 708 1,169 953 1,155 719 615 1,479 1,067 684	768 750 592 948 771 967 558 429 1, 181 876 457	536 485 322 551 465 605 315 210 643 553 200	321 208 91 220 172 282 114 46 340 252 58	114 37 5 46 30 71 15 6 109 56 3	10 1 0 4 1 10 2 0 21 7	23 2 0 15 4 26 3 1 44 14	188 39 27 117 50 132 49 17 244 93 22	494 247 258 411 272 423 279 153 595 354 153	801 546 646 753 594 751 565 415 1,057 684 455	867 913 1,143 940 1,123 800 681 1,520 1,045	5, 280
reg Portland Pa Harrisburg Pitt-burgh C Charleston Dak Huron En Nashville Amaribo El Pasa Fort Worth Houston	- 48 - 48 - 48 - 48 - 48 - 48 - 48	775 1, 073 1, 042 452 1, 572 788 861 615 586 361	616 973 964 384 1,353 675 719 432 463 247	533 757 751 239 1,039 467 546 291 270 150	368 425 444 83 573 218 284 104 97 36	237 146 166 7 271 55 107 14 16 2	108 23 29 0 70 3 11 1 1	27 1 3 0 10 0 1 0 0 0	28 6 7 0 20 0 20 0 0	106 67 69 1 159 20 42 6 5	292 314 322 47 502 170 221 88 79 27	538 637 651 225 962 469 548 366 285 160	982 428 1,409 748 854 615 553	4, 353 5, 412 5, 430 1, 866 7, 940 3, 613 4, 196 2, 532 2, 355 1, 315
Salt Lake City Surfington Surfolk Richmond Seattle Spokane W Va Parkersburg W M adjson Cheyenne	48 48 48 48 48 48 48	1, 093 1, 467 712 814 759 1, 139 977 1, 451 1, 187	871 1, 338 650 722 637 931 882 1, 246 1, 064	716 1, 111 483 538 595 756 660 1, 002 996	446 694 254 278 436 490 369 588 720	236 399 62 72 299 285 129 274 460	66 106 5 8 160 118 18 66 165	3 23 0 0 67 20 1 8 40	5 51 0 1 69 37 3 20 46	98 209 9 27 170 184 56 145 251	371 530 129 196 365 480 286 452 587	712 870 392 486 554 817 617 857 876	780 704 1,061 930	5, 650 8, 111 3, 364 3, 922 4, 815 6, 318 4, 928 7, 405 7, 520

Source: Department of Commerce, Weather Bureau; records.

## 7. Public Lands

The term "public lands," as used here, includes only those Federally owned lands to which the general body of public land laws apply. (See title 43 of the Code of Federal Regulations.) In general, it includes the lands acquired by the United States through cession and treaty and certain other lands declared by the Congress specifically to be "public lands," that is, subject to the public land laws. As a general rule, it excludes lands acquired by the United States from private owners and from State and local governments by purchase, donation, condemnation, etc. The term "Indian lands," used here to differentiate such lands from other public lands, refers to lands ceded to the United States by Indian tribes and held in trust for the Indians by the Government.

An entry or selection is a claim to a given tract of public land. An original entry or selection is a claim allowed under the law but subject to certain conditions before title can pass. A perfected entry is a claim finally approved after required lapse of time and compliance with other conditions. A patent or certification is an instrument of conveyance or grant to a claimant whose entry or selection has been finally approved.

For table on trend in land utilization, see p. 588.

No. 184.—Public and Indian Land, Entries Under All Acts-Acreage, by STATES: YEARS ENDED JUNE 30, 1931 TO 1946

	[See g	eneral note	above]					
		OR	IGINAL E	NTRIES			Per-	Pat-
CLASS AND STATE	1931-35, total	1936-40, total	1941-45, total	1944	1945	1946	fected entries, 1946	ented, <b>1946</b>
Total	18, 232, 143	1, 036, 849	404, 409	90, 580	40, 265	27, 456	61, 484	154, 073
Public land	17, 754, 198 477, 945	987, 684 49, 165	400, 239 4, 169	90, 400 180	39, 832 434	27, 416 40	57, 386 4, 098	154, 073
All homesteads Stock-raising homesteads Other entries	15, 743, 383 13, 723, 337 2, 488, 760	708, 410 472, 920 328, 439	162, 736 25, 488 241, 673	19, 868 2, 320 70, 712	22, 694 17, 572	18, 260 1, 277 9, 196	33, 506 4, 925 27, 978	31, 295 10, 774 122, 778
Alaska Alaska Arizona Arkansas	40, 118 2, 900, 417	59, 034 80, 874	66, 695 25, 157	13, 747 4, 369	14, 522 2, 974	13, 952 2, 580	7, 151 2, 308	8, 655 38, 859
California Colorado Florida	1, 120, 687 1, 436, 974	3 209, 426 107, 578 (1)	89, 631 10, 209	5, 216 222	911 2, 240	1, 139 4, 653	4, 781 6, 408	5, 308 21, 733
Idaho. Louisiana	(1)	57, 488	21, 578	1, 643	2, 237	1, 486	2, 541	4, 846
Minnesota Montana Nebraska	1, 409, 447	84, 619 (1)	20, 929	761	543	263	20, 645	12, 965
Nevada. New Mexico.	105, 123 4, 676, 786	2, 831 176, 942	7, 851 33, 435	8, 681 2, 157	887 2, 203	105 1, 180	311 1. 920	1, 196 20, 512
North Dakota		1, 860	876	<b></b>	181		205	200
Oregon South Dakota Utah Washington Wyoming	630, 098 252, 454 675, 153 83, 154	53, 878 7, 785 27, 091 8, 383 188, 074	5, 136 550 99, 689 760 9, 830	502 20 56, 416 44 706	523 21 7, 921 191 8, 531	35 1, 040 445 348	1. 029 270 2. 464 1. 825 7. 097	2, 777 5, 232 6, 815 7, 175 9, 168
General Land Office 4		26, 086	12, 068	1, 096	1, 880	230	2, 529	8, 632

<sup>1</sup> Office closed; entries, if any, included with "General Land Office." See note 4.

1931 to 1933 only.

8 Includes 150,749 acres acquired by the State of California for State park purposes under act of June 29, 1936.

4 Includes entries, if any, for States where only small areas of public lands remain undisposed of; offices not maintained in such States.

Source: Department of the Interior, General Land Office; Annual Report of the Secretary and annual report of the Commissioner.

### No. 185 .- Lands in Federal Ownership-Acreage, by States, Territories, AND POSSESSIONS: 1944

[Approximate date of data is June 30, 1944]

			LAND	AREA (ACRES	5)		
			t	nder Federa	ownership	4	
STATE OF OTHER AREA	Total				Administer	ng Agency	•
	Total	Total	Percent of total area	Dept. of Interior	Dept. of Agri- culture	War and Navy Depts.	Other
Grand total	2, 277, 240, 960	820, 712, 163	36	577, 815, 752	186, 860, 499	55, 172, 244	1, 326, 668
Continental U. S	1, 905, 361, 920	455, 183, 251	24	267, 712, 632	165, 979, 871	20, 680, 951	1, 272, 797
A labama Arizona Arkanasa California Colorado Connecticut Delaware District of Columbia Florida Georgia	72, 691, 200 33, 744, 000 100, 353, 920 66, 538, 880 3, 135, 360 1, 265, 920 39, 040 34, 727, 680	1, 188, 075 53, 363, 273 2, 849, 702 46, 484, 371 25, 492, 803 15, 475 22, 398 9, 369 2, 340, 558 1, 768, 063	(1) 4 73 8 46 38 (1) 2 24 7 5	28, 941 37, 234, 990 245, 162 25, 346, 446 10, 735, 167 13, 811 6, 583 171, 305 388, 641	684,796 11,527,143 2,366,704 19,430,628 14,336,716 11,706 5,072 3,374,710 871,062	211, 918 4, 588, 027 231, 706 1, 684, 670 417, 642 1, 174 3, 419 839 781, 841 488, 788	262, 420 13, 113 6, 130 22, 627 3, 278 2, 593 9, 557 12, 700 19, 577
Idabo Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts	35,806,080 23,171,200 35,831,040 52,552,320 25,669,760 28,913,280 19,865,600	33, 730, 114 357, 609 297, 509 62, 140 289, 155 906, 993 1, 045, 955 140, 024 132, 706 25, 544	(1) 1 (1) 1 (1) 4 (1) 4 (1) 2	13, 458, 185 7, 491 25, 396 39, 623 101, 209 230, 026 51, 692 26, 908 274	20, 189, 139 228, 423 100, 185 6, 658 102, 398 468, 67, 224 69, 960 57, 042 1, 651	80, 628 114, 930 192, 747 28, 881 142, 764 254, 218 225, 645 14, 928 42, 239 21, 805	2, 163 6, 763 4, 577 1, 203 4, 377 82, 893 3, 064 6, 513 1, 814
Michigan Minnesota Missiscippi Missouri Montana Netraska Newada New Hampshire New Jersey New Mexico	51, 205, 760 30, 348, 800 44, 332, 800 93, 642, 240 49, 057, 920	2, 555, 496 3, 626, 282 1, 449, 196 1, 457, 206 32, 966, 241 717, 135 61, 378, 360 688, 819 65, 808 34, 211, 071	7 7 7 5 3 35 1 87 12 1 14	252, 491 1, 035, 704 79, 343 42, 981 14, 142, 650 238, 136 52, 751, 715 2, 964 22, 877, 763	2, 255, 766 2, 569, 971 1, 143, 421 1, 271, 475 18, 379, 516 357, 244 5, 054, 557 664, 372 44 9, 628, 274	35, 511 16, 585 211, 098 140, 220 442, 443 119, 908 3, 555, 116 4, 190 57, 511 1, 681, 879	11, 72, 4, 02; 15, 33, 2, 53, 1, 63; 1, 84; 16, 97; 5, 28; 23, 15;
New York North Carolina North Dakota Ohio Oklashoma Oreron Pennsylvania Rizode Island South Carolina South Carolina South Dakota	30, 674, 560 31, 450, 880 44, 834, 560 26, 318, 080 44, 341, 120 61, 664, 900 28, 828, 800 677, 120 19, 580, 160	278, 817 1, 728, 668 2, 477, 475 187, 373 3, 441, 224 32, 781, 306 588, 041 19, 589 890, 194 8, 820, 845	(1) 5 6 (1) 8 53 2 3 5 18	93, 866 376, 441 1, 375, 497 2, 979, 568 218, 539, 204 36, 490 84, 645 6, 528, 001	39, 315 1, 079, 227 1, 099, 842 114, 178 276, 077 214, 530, 612 489, 603 12, 490 633, 451 1, 971, 910	138, 228 221, 896 55, 982 182, 963 170, 436 52, 234 6, 859 170, 084 319, 694	7, 400 50, 50- 2, 130 16, 92- 2, 610 4, 05- 9, 71- 240 2, 01- 1, 240
Tennessee Texas Utah Vermont Vermont Vermin Washington West Virginia Wisconsin Wyoming	168, 732, 160 52, 701, 440 5, 937, 920 25, 535, 360 42, 865, 280 15, 417, 600 35, 017, 600	1, 591, 491 2, 409, 242 37, 898, 177 175, 893 2, 158, 379 15, 034, 462 913, 702 2, 085, 802 32, 055, 721	6 1 72 3 8 35 6 6 51	273, 161 765, 183 28, 230, 323 52 269, 333 5, 137, 981 553, 940 22, 933, 062	647, 961 830, 518 7, 867, 886 169, 080 1, 444, 703 9, 531, 826 918, 832 1, 476, 739 9, 100, 695	121, 397 783, 511 1, 789, 101 6, 546 432, 544 352, 005 16, 892 50, 278 17, 031	548, 97: 30, 03 10, 86 21: 11, 79: 12, 65 7, 97: 4, 84 4, 93:
Territories and pos-	371, 879, 040	365, 528, 912	98	310, 103, 120	20, 880, 628	34, 491, 293	53,87
Alaska Hawaii Puerto Rico Virgin Islands	365, 481, 600 4, 122, 240 2, 190, 720	364, 995, 705	99 10 4 12	309, 710, 394 373, 384 31, 100 8, 242	20, 849, 187		53, 69 13 3

Source: 78th Cong. 2d. sess.; House of Representatives, Report No. 1884. (Printed 1944.)

<sup>&</sup>lt;sup>2</sup> Less than 1 percent.
<sup>3</sup> 463,000 acres of controverted lands included with Dept. of Interior as well as Dept. of Agriculture, resulting in duplication.

No. 186.—Public Land—Timber-and-Stone, Coal, Mineral, and Desert-Land Entries—Acreage, by States, to June 30, 1946

	FROM PA	ASSAGE OF A	CT TO JUNE	30, 1946 1	YEAR	ENDING	JUNE 30	1946
4.44	II. J		Deser	t land	Timber	Min- eral	Deser	t land
STATE	Timber and stone perfected	Coal perfected <sup>2</sup>	Original	Original Perfected		other than coal per- fected	Orig- inal	Per- fected
Acreage of entries	13, 856, 946	604, 443	32, 845, 532	9, 994, 220	40	7,712	428	1, 305
AlabamaAlaska	43, 935	239		**********		196		
Arkansas California	3, 103 365, 693 2, 899, 214	6, 603 5, 535	2, 596, 036 5, 203, 470	1, 078, 392	40	1,442	120	320
Colorado Dakota Territory	402, 207	3 216, 609 584	3, 227, 744 20, 021	1, 010, 812		3, 034		
FloridaIdahoIowa	199, 214 1, 017, 472 119	3, 277	3, 121, 788	1, 126, 301	*******	520	120	40
Louisiana	150, 277							******
Michigan	1, 409, 215							
Mississippi Montana Nebraska	19, 978 664, 294 97	64, 758	5, 983, 126	3, 050, 541	*******	421	,	
New Mexico	6, 542 153	1, 661 26, 613	655, 637 2, 160, 699	175, 755 280, 305		311 829		
North DakotaOklahoma	8, 646 40	9, 624	85, 278	20, 254		*******		*******
Oregon	3, 817, 897 63, 910	10, 572 3, 624	1, 120, 632 609, 290	356, 438 180, 759				86
Utah Washington Wisconsin	3, 236 2, 174, 530 80, 362	75, 828 64, 894	1, 514, 019 998, 578	493, 738 136, 871		74 36	160	317 40
Wyoming.	458, 142 9, 003	113, 924	5, 549, 214	1, 613, 893		180	28	42
Number of entries	108,036 35,615,564	4, 417 11, 922, 602	160, 068 7, 904, 922	54, 667 9, 693, 365	320	27, 285	107	1, 332

Dates of passage of original acts: Timber and stone, June 3, 1878; coal, Mar. 3, 1873; descrt land, Mar. 3, 1877.
 Since 1920, coal land available only for lease.
 Includes 58,496 acres within Ute Reservation.

No. 187.—Public and Indian Land, Entries and Patents—Acreage: Years Ended June 30, 1945 and 1946

		1945			1946	
CLASS	Original entries	Perfected entries	Patented entries	Original entries	Perfected entries	Patented entries
Total	. 40, 265	61,358	216, 963	27,456	61, 484	154,073
Homesteads	22, 694	37, 398	42, 123	18, 260	33, 505	31, 295
Stockraising		12, 711	15, 094	1, 277	4, 925	10, 774
Enlarged		2,622	2,800	993	844	1, 828
Reclamation	2, 134	12,715	16, 459	930	22, 699	14,095
Forest		198	531	571	320	
Commuted		1, 065	367		240	280
Sec. 2289, original act, et al	. 18, 219	8, 087	6, 872	14, 489	4, 477	4, 318
Deserts		2, 334	3, 962	428	1, 305	1, 855
Public auction	.l. <b>.</b>	13, 058	9, 454		10, 147	10, 725
Timber and stone		40	99 1	40	40	
State selection	. 9, 802	<b></b>	1 72, 227	1, 731		1 2 172
Mineral	. 6,488	6, 095	8, 814	6, 977	7, 712	6, 837
Exchange	.l		72, 390		l	85, 554
Miscellaneous		2, 432	10, 896	20	8, 775	15, 634

<sup>&</sup>lt;sup>1</sup> Includes certifications: 1945, 47,963 acres; 1946, 1,332 acres.

Source of tables 186 and 187: Department of the Interior, General Land Office; Annual Report of the Secretary and annual report of the Commissioner.

No. 188 .- Public Land, Homestead Entries -- Acreage for United States, 1868 TO 1946, AND BY STATES, 1921 TO 1946, FOR YEARS ENDED JUNE 30

[See general note, p. 158]

				ALL HOME	ESTEADS			
ETEM AND STATE	1921-1925, total	1926-1930, total	1931-1935, total	1936-1940, total	1941-1945, total	1944	1945	1946
Original entries, total,	<b>35, 079,</b> 617	18, 380, 143	15, <b>26</b> 6, 771	659, 350	158, 567	19, 688	22, 260	18, 221
AlaskaArizonaArizonaArkansas.	34, 139 51, 012 1, 452, 551 215, 172	1 9, 770 33, 549 1, 727, 167 125, 002	38, 659 1, 124, 034 4 43, 298	58, 718 39, 910 (3)	59, 559 8, 199	11, 244 1, 225	14, 152	13, 953 10
California	2, 201, 327	1, 608, 383	909, 626	29, 127	2, 391	462	620	548
Colorado Florida	4, 368, 182 168, 086	1, 528, 449 86, 305	1,028,298 4 9,554	58, 501 (2)	7, 533	160	1,977	1, 561
Idaho Kansas Louisiana	1, 842, 656 46, 016 14, 746	927, 604 (2) 1 5, 732	694, 481	56,757	16,020	912	1, 284	770
Michigan Minnesota Mississippi Montana	21, 804 47, 147 22, 758 34, 528, 483	(3) 43, 410 (2) 21, 866, 547	4 4, 947 31, 384, 188	(2) 84, 102	17,871	834	440	
Nebraska		63, 187	4 17, 468	(1)				
New Mexico North Dakota Ok lahoma	281, 532 6, 765, 794 128, 417 80, 546	214, 769 3, 623, 688 57, 256 1 25, 871	97, 670 4, 387, 629 79, 152	1,832 94,337 1,860	1, 812 13, 817 875	707 1, 499	1, 303 181	809
Oregon		727, 910	561, 227	50, 963	3, 373	503	523	
South Dakota Utah Washington	1, 456, 411 288, 671	276, 295 31, 260, 956 70, 088	220, 963 609, 755 67, 354	7, 695 26, 811 2, 733	12,650 320	1, 280	157	640
Wisconsin Wyoming	10,071 7,634,649	4, 064, 145	3, 894, 074	125, 425	2,694	366	243	160
General LandOffice	820	34, 063	94, 395	20, 579	11, 453	996	1,390	190
Original entries, stock- raising homesteads incl. above)	26, 260, 485	14, 828, 604	13, 312, 779	443, 968	<b>25, 4</b> 88	2, 320		1, 277

### PERFECTED HOMESTEAD ENTRIES, ENTIRE UNITED STATES

PERIOD 6	All home- steads	YEAR	All home- steads	YEAR	All home- steads	YEAR	All home- steads	Stock- raising
1970 171-1975 175-1990 181-1985 1885-1980	1, 379, 116 6, 215, 783 11, 670, 439 12, 630, 327 16, 330, 272	1901 1902 1903 1904 1905	5, 241, 121 4, 342, 748 3, 576, 964 3, 232, 717 3, 419, 387	1917 1918 1919 1920	8, 497, 390 8, 236, 438 6, 524, 760 8, 372, 696 7, 726, 740	1933 1934 1935 1936 1937	906, 578 1, 123, 673 1, 640, 393 1, 764, 958 1, 914, 806	715, 01 916, 94 1, 416, 62 1, 503, 50 1, 668, 11
*#1-1895. *99-1900 901-1905	16, 602, 473 15, 275, 647 19, 812, 937	1906 1907 1908	3, 526, 749 3, 740, 568 4, 242, 711	1922 1923 1924	7, 307, 034 5, 594, 259 4, 791, 436	1938 1939 1940	1, 361, 943 1, 088, 938 652, 484	966, 413 567, 926
975-1910 911-1915 915-1920	19, 005, 358 35, 407, 653 38, 909, 565	1909 1910 1911	3, 699, 467 3, 795, 863 4, 620, 197	1925 1926 1927 1928	4, 048, 910 3, 451, 105 2, 583, 627	1941 1942 1943 1944	389, 970 187, 507 101, 529 50, 506	330, 43 138, 98 70, 84 26, 68
921-1925 925-1936 931-1935	29, 468, 379 10, 922, 304 6, 233, 399	1913 1914	4, 306, 068 10, 009, 285 9, 291, 121	1929 1930	1, 815, 549 1, 700, 950 1, 371, 073	1945 1946	34, 692 29, 368	12, 71 4, 92
935-1940 41-1945	6, 783, 129 764, 204	1915 1916	7, 180, 982 7, 278, 281	1931	1, 352, 861 1, 209, 894	Total, 1868- 1946	247, 440, 353	32, 717, 10

<sup>1 1925</sup> and 1927 only.
2 See note 4, table 184.
3 Includes entries of abandoned military reservations.
4 1921 to 1923.
4 Excludes commuted homesteads.
5 Period figures are totals, not averages.

Source: Department of the Interior, General Land Office; Annual Report of the Secretary and annual report of the Commissioner.

No. 189.—Land Grants (Including Scrip) to States for Educational and Other Purposes—Acreage, by States and for Alaska, to June 30, 1946

[Excludes data for grants to States for railroads, desert land reclamation, wagon roads, river improvements, and canals; includes Carey Act grants]

STATE	Total	Common schools	Universities, agri- cultural colleges, and other educa- tional	Miscellaneous institutions	Internal improve- ments	Swamp	All other
Total	199, 412, 647	98, 532, 429	17, 033, 973	1 3,993,274	9, 500, 000	64, 889, 776	5, 463, 194
Alabama	2, 261, 029	911, 627	383, 785 438, 250	181	500, 000	440, 775	24, 660
Alaska Arizona	21, 447, 459 10, 543, 753	21, 009, 209 8, 093, 156	438, 29) 849, 197	500,000			1, 101, 400
Arkansas	9, 373, 073	933, 778	196, 080		500,000	7, 686, 535	56, 680
California	8, 822, 398	5, 534, 293	196, 080		500,000	2, 192, 457	<b>399</b> , 568
Colorado	4, 433, 898	3, 685, 618	138, 040	82,000	500,000		78, 240
Connecticut	180,000		180,000		<b></b>		<b></b>
Delaware	90, 000 21, 996, 810	975, 307	90, 000 182, 160		500,000	20, 324, 223	5, 120
Georgia.	270,000		270,000				
Idaho	3, 639, 555	2, 963, 698	386, 686	1 250,000		1	39, 171
Illinois.	3, 606, 073	996, 320	<b>526, 080</b>	2.0,000	500,000	1, 460, 084	123, 559
Indiana	2, 889, 489 3, 032, 975	668, 578	436, 090		500,000	1, 259, 231	25, 600
Iowa	3, 618, 339	1, 000, 679 2, 907, 520	286, 060 151, 270	127	500, 000 500, 000	1, 196, 393	49, 824 59, 423
	1	4,500,500			1	!	,
Kentucky	354, 606 11, 054, 172	807, 271	330, 000 256, 292	24, 606	500,000	9 490 609	
Maine	210, 000		210, 000		000,000	0, 100, 000	
Maryland	210,000		210,000		<b> </b>		- <b></b>
Massachusetts	360, 000		<b>36</b> 0, 000				<b></b>
Michigan	7, 537, 497	1, 021, 867	286, 080		500,000	5, 680, 270	49, 290
M innesota M ississippi	8, 374, 432 5, 021, 559	2, 874, 951 824, 213	212, 160 348, 240		500, 000 500, 000	4, 706, 441 3, 347, 858	80, 880 1, 253
M issouri	5, 578, 974	1, 221, 813	376, 080		500,000	3, 432, 441	48, 640
Montana	5, 871, 058	5, 198, 258	388, 721	100,000			184, 079
Nebraska	3, 458, 711	2, 730, 951	136, 090	32,000	500,000	l	59, 680
Nevada	2, 723, 647	2, 061, 967	136, 090	12, 800	500,000		12, 500
New Hampshire New Jersey	150,000 210,000		150, 000 210, 000				
New Mexico	12, 789, 916	8, 711, 324	1, 346, 546	750, 000			1, 982, 046
New York	990, 000		990, 000			i	
North Carolina	1 270 000		270, 000				
North Dakota	8, 163, 552	2, 495, 396 724, 266	336, 080	1 250, 000			82, 076
Ohlo Oklahoma	1, 973, 934 3, 095, 760	724, 200 1, 375, 000	699, 120 1, 050, 000	1 670, 760	500,000	26, 332	24, 216
	l '			10,0,100			
Oregon Pennsylvania	4, 375, 515 780, 000	3, 399, 360	136, 165 780, 000		500,000	296, 108	53, 882
Rhode Island	120,000		120,000				
South Carolina	180,000		180, 000				
South Dakota	8, 435, 373	2, 733, 084	<b>366</b> , 080	1 250, 640	<b>-</b>		85, 589
Tennessee	300,000		300, 000				
Texas	180, 000 7, 464, 497		180, 000 556, 141			••••••	
Vermont	150,000	5, 844, 196	150, 000	500, 160			564,000
Virginia	300, 000		300,000				
Washington	8, 044, 471	2, 876, 891	836, 090	1 200,000			132, 000
West Virginia	150,000	l	150,000				
Wisconsin Wyoming	5, 200, 913 4, 139, 209	982, 329 3, 470, 009	332, 160 136, 090	1 420, 000	500, 000	3, 360, 024	26, 400 113, 120
	7, 1.78, 208	3, 7/0, 009	130, UTU	· 760,000			113,120
	•					-	

<sup>&</sup>lt;sup>1</sup> Includes acreage of grants for "educational and charitable" purposes as follows: Idaho, 150,000; North Dakota, 170,000; South Dakota, 170,000; South Dakota, 170,000; Washington, 200,000. Includes also 669,000 acres granted to Oklahoma for "charitable, penal, and public building" purposes, and 290,000 acres granted to Wyoming for "charitable, educational, penal, etc." purposes.

Source: Department of the Interior, General Land Office; annual report of the Commissioner.

No. 190.—RECEIPTS UNDER MINERAL LEASING ACT OF FEB. 25, 1920: 1920 to 1946, and Mineral Leases in Force as of June 30, 1946

!AN money figures in thousands of dollars. Excludes leasing activities of agencies other than General Land Office. Receipts under all mineral-leasing acts amounted to \$11,119,186 in 1946, including those shown here]

			RECEIP	TS.				LEASES IN FORCE JUNE 80, 1946		
STATE	Total	1920-1942, total	1943	1944	1945	1946	Number	Acres		
Total	172, 346	134, 164	7, 176	10, 914	10,060	10, 031	9, 121	6, 168, 438		
Alaska Alabama Arizona Arkonass California	1 210 28 2 56, 334	(1) 208 10 44, 287	(1) 2 2, 547	(1) (1) 4 (1) 3,081	(¹) 4 2 3, 164	(¹) 1 8 3, 255	65 2 56 5 1, 431	135, 668 120 30, 354 3, 256 432, 919		
Calmendo	3, 706 (1) 52 108 696	1, 934 42 13 616	239 (1) 7 22	291 1 6 22	400 1 74 21	841 (1) 8 8 14	694 1 10 41 63	662, 985 40 14, 473 13, 176 8, 978		
Michigan Mississippi Montana Nebraska Newada	5, 208 1 61	(¹) (¹) 2,960 (¹)	197 (¹)	(¹) 996 (¹) 19	(1) 456 (1) 15	(1) 598	11 17 821 1 414	10, 281 1, 419 455, 343 286 93, 363		
New Mexico	13, 213 625 30 5	6, 920 470 7 1	1, 429 49 2 (¹)	1, 614 33 4 (¹)	1, 667 47 10 3	1, 584 25 7 2	2, 032 52 109 7	1, 660, 946 20, 617 27, 508 8, 630		
outh Dakota	67 3, 236 84 88, 668	27 1, 904 72 74, 680	12 335 4 2, 325	15 350 2 4, 474	7 343 2 3, 841	7 304 4 3, 348	62 307 4 2, 916	52, 520 274, 443 1, 920 2, 259, 208		

<sup>1</sup> Less than \$500.

Source: Department of the Interior, General Land Office; annual report of the Commissioner.

No. 191.—Public Lands—Leases, Permits, and Licenses Outstanding—Number and Acreage, by Class: June 30, 1946

[Excludes leasing activities of agencies other than General Land Office]

CLASS	Num- ber	Acres	CLASS	Num- ber	Acres
MINERAL			OTHER		
Grand total	9, 305	6, 302, 865	Leases, total	12, 322	13, 365, 118
Leases, total	9, 121	6, 168, 438	Grazing, Taylor Act	10, 027	11, 660, 240 1, 168, 954
nt and gas		6, 034, 396	Grazing, Oreg. and Calif	237	342, 910
Potash		80, 080 47, 292	Fur Farm, Alaska	43	133, 810 28, 776
Persphate ::		5, 031 1, 239	Mineral or medicinal spring Recreational	1 17	20,00
ca sands		400	Boy Scout camp	1	) 80
Permits, total	111	131, 533	Water well	1	600
C	79	78, 483	Small tract	1,952	9, 671
Pot ash	7 25	17, 781 35, 269			
Licenses, total	73	2, 894			
Conl	73	2, 894			Ì

Source: Department of the Interior, General Land Office; Annual Report of the Secretary and annual report of the Commissioner.

No. 192 .- Public Lands, Unappropriated and Unreserved -- Acreage, by STATES: JUNE 30, 1900 TO 1946

[Public lands outside Alaska withdrawn from all disposition with certain exceptions by Executive orders issued in 1934 and 1935, in furtherance of Taylor Grazing Act and for conservation and development of natural resources. Figures exclude unappropriated and unreserved public lands in Alaska estimated at 250,000,000 acres on June 30, 1946]

STATE	1900	1910	1920	1930	1940	1945	1946
Total	1557, 643, 120	343, 971, 674	200, 320, 128	178, 979, 446	179, 825, 935	170, 200, 766	<sup>2</sup> 1 <b>69, 50</b> 6, 842
Alabama	359, 250 50, 286, 986 3, 493, 444 42, 467, 512 39, 650, 247	108, 210 41, 491, 369 512, 705 24, 864, 884 21, 726, 192	37, 200 18, 268, 909 276, 595 19, 585, 801 8, 941, 185	(3) 15, 180, 880 190, 969 16, 623, 488 8, 027, 468	15, 640 13, 869, 348 129, 962 16, 968, 775 7, 937, 490	26, 179 11, 280, 095 135, 364 16, 062, 192 8, 206, 613	26, 729 11, 300, 493 137, 224 16, 007, 231 8, 189, 339
FloridaIdahoIndianaKansas	1, 596, 411 43, 286, 694 1, 196, 900	453, 009 24, 743, 804 137, 180	120, 077 8, 805, 112 4, 346	18, 897 10, 617, 970	13, 775 11, 879, 452 2, 890	27, 499 12, 747, 814 2, 944	24, 092 12, 601, 405 11 2, 984
Louisiana Michigan Minnesota	442, 224 430, 483 4, 696, 203	88, 911 107, 890 1, 563, 302	14, 240 78, 528 256, 297	(5) (3) (3) 189, 845	5, 716 15, 810 238, 188	5, 716 15, 942 92, 095	7, 328 14, 966 92, 212
Mississippi Missouri Montana	285, 804 337, 946 67, 963, 057	47, 058 2, 510 36, 015, 943	33, 360 18 5, 973, 741	6, 601, 677	12, 887 432 6, 459, 860	12, 887 374 6, 958, 656	17, 452 525 6, 772, 210
Nebraska New Mexico North Dakota Oklahoma	9, 798, 688 61, 277, 506 56, 541, 170 18, 725, 239 5, 733, 572	1, 879, 486 56, 474, 688 36, 454, 692 1, 410, 225 5, 007	66, 844 54, 267, 175 18, 448, 878 81, 044 7, 404	22, 628 51, 454, 493 15, 664, 121 146, 505 (3)	28, 698 51, 143, 840 15, 695, 468 107, 583 23, 157	28, 861 45, 063, 099 14, 748, 622 100, 668 24, 242	29, 111 44, 924, 031 14, 736, 520 100, 629 24, 401
Oregon	34, 377, 907 11, 930, 809 42, 967, 451 11, 125, 883 313, 565	17, 580, 573 4, 562, 804 35, 955, 554 3, 196, 059 14, 460	14, 006, 757 288, 472 29, 991, 715 1, 066, 686 5, 154	13, 969, 186 439, 880 23, 881, 445 920, 584 (*)	12, 774, 184 279, 067 25, 733, 585 577, 419 6, 160	13, 211, 173 315, 369 23, 907, 494 557, 398 6, 115	13, 181, 451 313, 793 23, 815, 717 534, 494 6, 572
Wyoming	48, 358, 169	34, 575, 159	19, 679, 595	15, 929, 460	15, 906, 529	16, 643, 355	16, 645, 85

Exclusive of Cherokee Strip, containing 8,004,644 acres, and all other lands owned or claimed by Indians in Indian Territory west of ninety-sixth degree of longitude.
 Includes acreage of public lands within grazing districts, subject to grazing use, as follows: 1940, 131,926,135; 1945, 132,664, 132,266,141.
 Data not tabulated. See note 4, table 184.

Source: Department of the Interior, General Land Office; records and annual report of the Commissioner.

No. 193.—National Park System—Acreage and Number of Visitors: Year **ENDED JUNE 30, 1946** 

TYPE OF AREA	Number of areas	Net acreage	Visitors 1
National Park System, total	169	20, 472, 562	15, 083, 19
National parks	27	11, 062, 456	6, 318, 48
National historical parks.	1 4	8, 159	725, 31
National monuments	86	9, 283, 794	3, 016, 52
National military parks	11	24,013	1, 097, 61
National battlefield parks	1	685	17, 03
National battlefield sites.	7	248	109, 57
National historic sites	10	8, 176	372, 19
National memorials	9	2,008	1 2, 739, 79
National cemeteries.	10	217	1 2, 70
National parkways	1 8	85,019	683, 95
National capital parks	1	4 27, 790	(P)
Other areas under supervision of National Park Service: National recreational areas. National projects *		1, 978, 905 48, 332	992, 39 • 19, 24

Source: Department of the Interior, National Park Service; Annual Report of the Secretary.

Figures are approximate. Data incomplete because not available or maintained for many areas.

Visitors to national capital parks included in memorials.

Battleground travel figures. Visitors to Antietam included under battlefield sites. Visitors to all others but Yorktown included under military parks. Yorktown figures included under historical parks.

Includes Chopawamsic Recreational Area, Virginia, and Chesapeake & Ohio Canal, Maryland.

Includes Saratoga National Historical Park and Kennesaw Mountain National Battlefield Park projects, administered by National Park Service pending final cetablishment; also includes Federal lands in Cape Batteras National Seashore Recreational Area and Olympic Public Works projects. The other 15 projects have no Federal lands at this time.

<sup>4</sup> Saratoga only project reporting travel.

### No. 194.—Visitors to National Park Service Areas: 1916 to 1946

[Record of visitors to National Monuments not available for years prior to 1919]

THAR ENDED SEPT. 30	Number	YEAR ENDED SEPT. 80	Number	YEAR ENDED SEPT. 30	Number
1915 1917 1918 1919 1919	356, 097 488, 268 451, 661 809, 702 1, 164, 978	1927 1928 1929 1930 1931	2, 797, 840 8, 024, 544 3, 248, 264 3, 246, 656 3, 619, 905	1937 1938 1939 1940 1941	15, 133, 432 16, 233, 688 15, 454, 367 16, 741, 855 21, 050, 426
1921 1922 1923 1924 1925	1, 171, 797 1, 216, 497 1, 468, 712 1, 670, 908 2, 054, 922 2, 314, 955	1932 1933 1934 1935 1936	3, 754, 596 3, 490, 540 6, 337, 206 7, 676, 490 11, 989, 793	1942 1943 (June 30) 1944 (June 30) 1945 (June 30) 1946 (June 30)	10, 620, 265 8, 228, 220 7, 460, 185 8, 546, 316 16, 094, 834

Source: Department of the Interior, National Park Service; Annual Report of the Secretary, and records.

### No. 195.—Lands Under Jurisdiction of Office of Indian Affairs—Acreage, BY STATES: 1881 TO 1945

[Taxable lands included in years prior to 1945. Figures for 1945 are for nontaxable lands only]

						Jan. 1	, 1945	
STATE	1881	1900	1911	1933	Total	Trust allotted	Tribal	Govern- ment owned
Acres, total.	155, 632, 312	78, 372, 185	71, 646, 796	52, 651, 393	55, 362, 949	16, 795, 528	37, 250, 920	1, 316, 501
Arizona	3, 092, 720	15, 150, 757	17, 358, 746	18, 657, 984	19, 457, 374	263, 996	19, 152, 712	40, 666
Arkanses California Colorado Florida	415, 841 12, 467, 200	406, 396 483, 750 23, 062	437, 629 556, 561 23, 542	80 625, 354 443, 751 125, 880	95 548, 408 730, 513 80, 028	75, 302 25, 830	456, 211 704, 109 80, 028	16, 895 574
ldsho	2, 748, 981 692 137, 747 66, 332 5, 026, 447	1, 364, 500 2, 965 28, 279 8, 317 1, 566, 707	770, 706 3, 251 273, 408 153, 910 1, 480, 647	803, 239 3, 361 34, 821 20, 233 549, 320	864, 610 1, 806 36, 423 26, 397 863, 028	446, 400 1, 059 33, 710 15, 349 170, 509	378, 171 669 1, 697 7, 026 659, 961	40, 039 78 1, 016 4, 022 32, 558
Mississippi Montana Nebraska Nevaria New Mexico	29, 356, 800 436, 252 885, 015 7, 228, 731	9, 500, 700 74, 592 954, 135 1, 667, 485	6, 263, 151 344, 375 696, 749 4, 520, 652	3, 863 6, 055, 009 69, 280 866, 176 6, 188, 964	15, 488 6, 502, 211 28, 073 1, 141, 362 6, 717, 033	5, 163, 777 14, 214 85, 865 1, 002, 460	15, 280 1, 217, 967 13, 706 1, 051, 382 4, 938, 032	208 120, 467 153 4, 115 776, 541
New York North Carolina North Dakota Oklahoma	86, 366 65, 211 (1) 41, 100, 915 3, 853, 800	87, 677 98, 211 3, 701, 724 26, 397, 237 1, 300, 225	87, 677 63, 211 2, 786, 162 22, 736, 473 1, 719, 561	57, 705 1, 034, 123 2, 919, 886 1, 718, 510	86, 008 55, 784 1, 091, 124 2, 468, 770 1, 733, 080	30 1, 003, 920 2, 341, 356 393, 430	85, 978 55, 399 77, 504 73, 378 1, 331, 834	385 9, 700 54, 036 7, 816
Pennsylvania south Dakota Texas Utah Washington Wisconsin Wyoming	2, 039, 040 7, 079, 348 586, 026 2, 342, 400	8, 991, 791 2, 039, 040 2, 333, 574 381, 061 1, 810, 000	7, 221, 939 291, 101 2, 948, 708 590, 094 3 318, 543	5, 544, 424 1, 571, 020 2, 712, 915 395, 919 2, 249, 576	640 5, 779, 684 4, 351 1, 874, 966 2, 722, 397 452, 678 2, 080, 618	4, 420, 621 1, 280 90, 895 959, 050 147, 071 139, 309	640 1, 213, 559 1, 774, 486 1, 756, 558 264, 318 1, 940, 315	145, 504 3, 071 9, 585 6, 789 41, 289

Dakota Territory.

Excludes ceded lands amounting to 1,472,000 acres. All other years include ceded land.

Source: Department of the Interior, Office of Indian Affairs; Statistical Supplement to Annual Report of Com-

## 8. Labor Force, Employment, and Pay Rolls

The various series of labor statistics covered in this section may be classified as of one of two types and these types differ somewhat in concept and purpose. One type of labor statistics is obtained by the "population approach," and includes data from the Census of Population and the Monthly Report on the Labor Force of the Bureau of the Census. These surveys involve an enumeration of individual persons and obtain information on employment activity from workers or members of their households. Each employed worker is counted only once, even though he may have held two or more jobs during a given period. The population approach permits a direct enumeration not only of employed persons but also of unemployed workers, the self-employed, domestic servants, service trade workers, and others who are not found on the pay rolls of any establishment.

The second type of labor statistics is obtained by the "establishment approach," and includes data from the monthly series of the Bureau of Agricultural Economics of the Department of Agriculture and of the Bureau of Labor Statistics. These data are similar to those provided by the Census of Manufactures and other industrial censuses in that they are based on reports from employers; i. e., farms, businesses, or industrial establishments. In adding together reports of different employers the establishment approach counts twice or more any worker who works for two or more employers during a given pay-roll period, but permits a better analysis of such data as wages, hours. labor turn-over, and industry affiliation which can be more accurately obtained from employers' records than by inquiries directed to a worker or a member of his household. Because the coverage of all employees of an establishment in a single report provides information on a large number of workers in a specific industry, the establishment approach is particularly adapted to the measurement of short-term changes in employment for many important industries. However, the methods usually used in the collection of statistics from establishments do not provide for adequate representation of new establishments coming into business and thus may yield estimates of employment that are subject to a cumulative bias which becomes more serious in the measurement of long term changes. It has been the practice to correct for this bias by periodic adjustment to "benchmark" data from industrial censuses, tabulations of employer reports obtained in connection with Social Security programs, and other sources. In manufacturing, this bias is anticipated by correcting the current figures on the basis of past experience.

The labor force as now commonly defined in surveys utilizing the population approach includes persons 14 years old and over who had a job or were seeking one during a specified week. (For detailed definitions of various work status classes, see footnotes to table 196.) Population censuses earlier than 1940 used instead a concept of "gainful workera." This differed from the labor force concept in that it included all persons 10 years old and over who reported a gainful occupation, regardless of whether or not they were working or seeking work at the time of the census, and excluded in general new job seekers without previous experience in a gainful occupation. The Decennial Census of Population provides detailed data for the United States as a whole and for each State, city, and other area, including personal characteristics (sex, age, color, etc.) of the labor force, the numbers employed and unemployed, the number reporting themselves in each occupation and in each industry, and other items. The data presented from the Monthly Report on the Labor Force include national totals.

<sup>!</sup> See Estimates of Labor Force, Employment, and Unemployment in the United States, 1940 and 1930, Sixteenth Census of Population. Table 197 in the Abstract presents 1940 and 1930 data adjusted insofar as possible to a comparable basis.

by sex and age, of the number of persons in the civilian labor force, the number employed in nonagricultural industry, the number employed in agriculture, the number unemployed, and the number of nonworkers. Data on hours of work are also provided. The report is based on a monthly enumeration of approximately 25.000 households throughout the United States.

The establishment-type series are available for both agricultural and nonagricultural employment. Agricultural employment estimates have been issued since 1909 by the Department of Agriculture. These estimates are obtained by means of monthly mail returns from crop reporters.

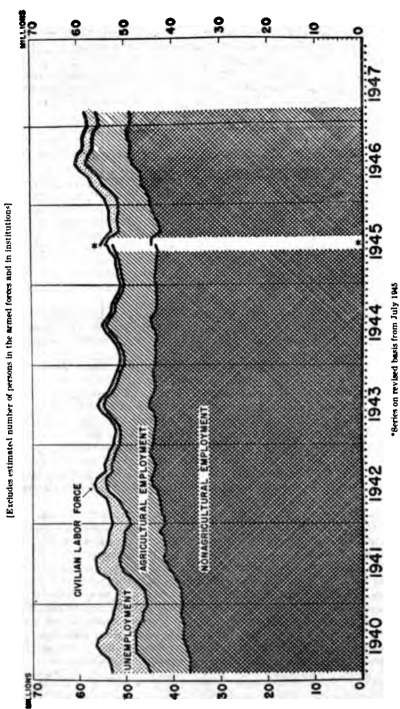
The monthly estimates of employment in nonagricultural establishments prepared by the Bureau of Labor Statistics are based on voluntary reports from about 150,000 establishments in 154 manufacturing industries and in selected nonmanufacturing industries. supplemented by data from other government agencies and adjusted at intervals to data from tabulations of reports under Social Security programs. These estimates exclude proprietors of unincorporated businesses, self-employed persons, domestic -crvants, and unpaid family workers, most of whom cannot be easily covered by the establishment approach. Persons in the armed forces are also excluded. mates are available in considerable detail, especially for manufacturing industries. They are paralleled in most instances by estimates of wage-earners separate from salaried - imployees, and for the former group there are estimates of wages, hours, and weekly and hourly earnings. The industry classifications are generally based on the major prewar activity of each employer, and have not been changed to reflect wartime conversion.

For government and certain other segments of employment, the employment reports of the Bureau of Labor Statistics are supplemented by data from the Interstate Commerce Commission, the Maritime Commission, the Civil Service Commission, the Bureau of the Census, and other agencies.

Labor turn-over estimates are published monthly by the Bureau of Labor Statistics for 76 industries in 20 major divisions in manufacturing, and for selected nonmanufacturing industries, on the basis of voluntary reports from 9,000 firms. There are a number of significant differences between the turn-over data and the Bureau of Labor statistics employment and pay-roll reports. The turn-over data now relate to all employees whereas the employment and pay-roll estimates for detailed industry groups refer generally to wage earners only. The turn-over series are based on data covering the entire month rather than the pay-roll period ending nearest the middle of the month. Further, in the turn-over series the establishments are now classified according to current industry, while the prewar industrial classification has been maintained in the employment and pay-rolls statistics.

Statistical data on work stoppages due to labor-management disputes cannot be collected in the same fashion as other labor information since such stoppages are sporadic and cannot be covered by a routine periodic reporting service. The basic measures in strike statistics as now compiled by the Bureau of Labor Statistics are the number of stoppages, the number of persons on strike, and the number of man-days of idleness involved. Questionnaires are sent to all parties concerned in each strike employers, unions, and any interested outside agent, such as a conciliator) to obtain detailed and authentic information. From the data given on the schedules, the Bureau prepares annual reports (published in the May Monthly Labor Review and later in it alletin form) which give not only the complete and verified total figures for each month of the year but also analyses on strikes by industry, State, city, and by causes, results, labor organizations involved, and other pertinent classifications.

FIGURE D.—CIVILIAN LABOR FORCE, EMPLOYMENT AND UNEMPLOYMENT, PERSONS 14 YEARS OF AGE AND OVER: 1940 TO 1947



Source: Department of Labor, Bureau of Labor Statistics. Data are from Pepartment of Commerce, Bureau of the Census.

No. 196.—Employment Status of Persons in the Labor Force, by Age and Sex: 1940

'For adjusted figures for 1940 comparable to the estimated number of persons in the labor force in 1930, see table 197]

			<u></u>	IN LABOR F	ORCE		
AGE (TEARS) AND SEX	Population	Tot	al	Employed (except on	On public	Seeking	work 3
		Number	Percent of pop- ulation	public emergency work)	emer- gency work <sup>1</sup>	Experi- enced workers	New workers
Total, 14 and ever	101, 102, 924	52, 789, 499	52, 2	45, 166, 083	2, 529, 606	4, 326, 469	767, 341
14 and 15 17 and 17 18 and 19 23 70 24 27 70 34	4, 892, 170 5, 018, 834	249, 521 1, 029, 291 2, 645, 289 7, 670 549 13, 576, 571	5. 2 21. 0 52. 7 66. 2 63. 6	209, 347 662, 967 1, 808, 321 6, 254, 352 12, 000, 678	2, 122 77, 186 218, 337 378, 481 526, 193	15, 769 116, 445 325, 857 816, 457 1, 008, 785	22, 283 172, 693 292, 774 221, 259 40, 915
Y .0.44 4' to 54 57 to 59 60' to 64 65 to 74 75 and over	15, 512, 971 5, 843, 865 4, 728, 340	11, 143, 700 8, 995, 585 3, 150, 850 2, 227, 759 1, 849, 604 250, 780	60. 8 58. 0 53. 9 47. 1 29. 0 9. 5	9, 893, 917 7, 849, 689 2, 689, 425 1, 897, 182 1, 660, 909 239, 296	503, 431 472, 039 177, 223 126, 662 46, 018 1, 914	737, 433 668, 431 282, 521 203, 101 142, 199 9, 471	8, 919 5, 426 1, 681 814 478 99
Male, 14 and over	50, 553, 748	39, 944, 240	79. 0	34, 027, 905	2, 072, 094	3, 381, 881	462, 360
14 and 15 16 and 17 16 and 19 20 to 24 25 to 34	2, 462, 443 2, 495, 373 5, 692, 392	195, 919 715, 027 1, 635, 798 5, 011, 457 10, 015, 331	8. 0 29. 0 65. 6 88. 0 95. 2	168, 578 476, 912 1, 103, 086 3, 995, 452 8, 757, 658	1, 320 51, 938 156, 626 292, 705 453, 574	11, 016 77, 000 205, 840 583, 674 781, 432	15, 005 109, 177 170, 246 139, 626 22, 667
37 to 44 67 to 54 77 to 59 48 to 64 67 to 74	7, 962, 019 3, 011, 364 2, 397, 816 3, 167, 065	8, 678, 280 7, 329, 310 2, 642, 813 1, 891, 096 1, 606, 211 220, 998	94. 7 92. 1 87. 8 78. 9 50. 8 17. 8	7, 669, 666 6, 367, 782 2, 242, 863 1, 598, 931 1, 436, 206 210, 771	417, 777 396, 497 150, 046 169, 123 40, 929 1, 559	588, 124 563, 435 249, 295 182, 671 130, 789 8, 605	2, 713 1, 596 609 371 287 63
Female, 14 and over	50, 549, 176	12, 845, 259	25. 4	11, 138, 178	457, 512	944, 588	304, 981
4 and 15. - and 17. - and 19. 2 to 34. 2 to 34.	2, 429, 727 2, 523, 461 5, 895, 443	53, 602 314, 264 1, 009, 491 2, 659, 092 3, 561, 240	2. 2 12. 9 40. 0 45. 1 32. 9	40, 769 186, 055 705, 235 2, 258, 900 3, 243, 020	802 25, 248 61, 711 85, 776 72, 619	4, 753 39, 445 120, 017 232, 783 227, 353	7, 278 63, 516 122, 528 81, 633 18, 248
5 to 44. 41 to 54. 21 to 59. 4 10 64. 51 to 74. 71 and over.	2, 832, 501 2, 330, 524 3, 209, 134	2, 465, 420 1, 666, 275 508, 037 336, 663 241, 393 29, 782	26. 9 22. 1 17. 9 14. 4 7. 5 2. 1	2, 224, 251 1, 481, 907 446, 562 298, 251 224, 703 28, 525	85, 654 75, 542 27, 177 17, 539 5, 089 355	149, 309 104, 996 33, 226 20, 430 11, 410 866	6, 206 3, 830 1, 072 443 191 36

Includes (a) persons at work—persons who worked for pay or profit at any time during the week of Mar. 24-30, 1440, in private work or nonemergency Federal, State, or local government work or assisted without pay on a family business; and (b) persons with a job but not at work—persons not actually at work and 2.11 seeking work during the week of Mar. 24-30, 1940, but with jobs, businesses, or professional enterprises from which they were temporarily absent because of vacation, illness, industrial dispute, bad weather, or lay-off not receeding 4 weeks with definite instructions to return to work on a specific date. The category Employed (except on paths emergency work) includes not only employees but also proprietors, farmers, other self-employed persons, and unpublished workers.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. III.

and unpaid family workers.

Includes persons who during the week of Mar. 24-30, 1940, were at work on, or assigned to, public emergency work projects conducted by the Work Projects Administration (WPA), the National Youth Administration NYA; the Civilian Conservation Corps (CCC), or State or local work relief agencies. In the interpretation of the data for persons on public emergency work, allowance must be made for the misclassification in the census as public emergency work in the United States was 2,529,600, whereas the number of persons reported in the census as public emergency work in the United States was 2,529,600, whereas the number recorded on the pay rolls of the reference work agencies at about the time of the census was 2,000 fee excluding the NYA Student Work Irvaram, and 3,377,978 including that program. The most common type of misclassification was the reporting the emergency workers as At work. Persons on the NYA Student Work Program were very frequently returned as in school and not in the labor force. There is also evidence that a considerable number of emergency workers were classified as Seeking work.

Includes persons without work of any sort in the week of Mar. 24-30, 1940, who were actively seeking work

Includes persons without work of any sort in the week of Mar. 24-30, 1940, who were actively seeking work carring that week. This category is composed of both experienced and new workers, the latter being persons who as not previously worked full time for 1 month or more.

No. 197.—Estimated Number of Persons in the Labor Force, 1930, and Adjusted Number in the Labor Force, 1940, by Employment Status, by Age and Sex

[Figures in thousands. Figures for 1930 in this table are estimates according to the 1940 employment status classification. An allowance was made in each age group for persons whose age was not reported in the 1930 census. Figures for 1940 in this table show revised data adjusted to take account of the misclassification of public emergency workers in the census returns (see note 2, table 196) and of persons whose employment status was not reported in the census. Since the revised and estimated data in this table are not available by occupation, industry, class of worker, race, or other characteristics, for more detailed age groups, or for areas other than the United States as a whole, it is necessary to use unrevised figures for the labor force in 1940 and for gainful workers in 1930 and earlier years, as shown in tables 196, 198-200, 204-211]

			1930					194	10			
				employ					Unemployed 1			
AGE AND SEX	Total	Em-		Ex-		Total in	Em-		On pub-	Seeking	work	
	labor force	ployed	Total	peri- enced work- ers	New work- ers	labor force 1	ployed	Total	lic emer- gency work	Experienced work- ers	New work ers	
Total, 14 and over	47, 404	44, 953	2, 451	2, 238	213	53, 299	45, 338	7,961	3,042	4, 132	787	
Male, 14 and over	37,008	34, 997	2,011	1,885	126	40, 284	34, 099	6,185	2, 498	3, 215	47.	
14 to 19 20 to 24 25 to 44 45 to 64 65 and over	2, 795 4, 747 17, 498 10, 173 1, 795	2, 575 4, 409 16, 652 9, 645 1, 716	220 338 846 528 79	115 317 846 528 79	105 21	2, 619 5, 035 18, 817 11, 954 1, 859	1, 752 3, 961 16, 456 10, 256 1, 674	867 1, 074 2, 361 1, 698 185	318 391 1, 017 726 46	246 542 1, 319 969 139	300 14 24	
Female, 14 and over	10,396	9, 956	440	353	87	13, 015	11, 239	1,776	544	917	315	
14 to 19	1, 591 2, 316 4, 404 1, 842 243	1, 445 2, 222 4, 264 1, 786 239	146 94 140 56 4	71 82 140 56 4	75 12	1, 398 2, 688 6, 107 2, 550 275	961 2, 263 5, 515 2, 243 257	434 425 592 307 18	71 124 195 148 6	161 218 372 154 12	200 83 21	

<sup>1</sup> Excludes persons on the NYA Student Work Program.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Estimates of Labor Force, Employment, and Unemployment in the United States, 1940 and 1930.

No. 198.—Class of Worker of Persons in the Experienced Labor Force (Except on Public Emergency Work), by Employment Status and Sex: 1940

[For definitions of employment status categories, see footnotes on table 196]

EMPLOYMENT STATUS AND SEX	Total	Private wage or salary workers	Govern- ment workers	Employers and own- account workers	Unpaid family workers
EXPERIENCED LABOR FORCE (EXCEPT ON PUBLIC EMERGENCY WORK)  Male	87, 409, 786	24, 520, 590	2, 834, 213	9, 017, 522	1, 087, 461
	12, 082, 786	9, 317, 952	1, 373, 321	963, 310	428, 183
EMERGENCY WORES) Male	84, 027, 905	21, 656, 899	2, 583, 554	8, 818, 829	1, 018, 623
	11, 138, 178	8, 463, 793	1, 311, 013	938, 907	424, 465
Male	8, 381, 881	2, 963, 691	300, 689	198, 693	18, 838
	944, 588	854, 159	62, 308	24, 403	3, 718

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. III, Part I.

## No. 199.—Gainful Workers 14 Years Old and Over, by Age and Sex: 1900 to 1930

[For estimates of persons in the labor force in 1930, and for adjusted labor force figures for 1940, see table 197]

					CAINFU	L WORKER	gI		
TEAR AND AGE (YEARS)		POPULATION			4		Pero	ent of p	ори-
	Total	Male	Female	Total	Male	Female	Total	Male	Fe- male
1900									
Total, 14 and over.	51, 438, 154	26, 413, 739	25, 024, 415	28, 282, 610	23, 168, 149	5, 114, 461	55, 0	87.7	20.4
14 and 15	7, 554, 565 27, 100, 949 5, 803, 522 21, 297, 427 12, 085, 480	1, 562, 726 3, 716, 714 13, 986, 576 2, 888, 931 11, 097, 645 6, 224, 864 4, 872, 781	1,538,856 3,837,851 13,114,373 2,914,591 10,199,782 5,860,616 4,339,166	959, 555 4, 093, 392 16, 129, 607 3, 587, 704 12, 541, 903 7, 162, 189 5, 379, 714	678, 724 2, 855, 425 13, 387, 755 2, 689, 226 10, 698, 529 5, 993, 847 4, 704, 682	280, 831 1, 237, 967 2, 741, 852 808, 478 1, 843, 374 1, 168, 342 675, 032	61. 8 58. 9 59. 3	95.7 93.1 96.4 96.3	20. 9 30. 8 18. 1
45 to 64	6, 397, 441 4, 002, 535 3, 680, 498	7, 020, 300 5, 464, 882 3, 402, 458 2, 062, 424 1, 555, 418 127, 423	6, 460, 174 4, 935, 094 2, 994, 983 1, 940, 111 1, 525, 080 73, 161	7, 006, 413 5, 803, 970 3, 691, 084 2, 112, 886 1, 202, 443 93, 643	6, 170, 296 5, 106, 440 3, 250, 259 1, 856, 181 1, 063, 856 75, 949	836, 117 697, 530 440, 825 256, 705 138, 587 17, 694	57.7 52.8	93.4 95.5 90.0 68.4	14. 13. 9.
1910 Total, Mandover.	64 991 959	22 261 779	20 050 452	37, 271, 360	29, 482, 534	7,788,826	57.9	88, 4	25.
14 and 15	3, 569, 347 9, 197, 000 34, 181, 292	1, 798, 449 4, 564, 179 17, 849, 843 9, 149, 308	1, 770, 898 4, 632, 821 16, 331, 449 8, 224, 305	1, 094, 249 5, 463, 223 21, 565, 178 9, 148, 710	744, 109 3, 615, 623 17, 262, 209 7, 860, 593	350, 140 1, 847, 600 4, 302, 969 1, 288, 117	30, 7 59, 4 63, 1	41. 4 79. 2 96. 7	19.1 39.1 26.
1920	1								-
Total, 14 and over.	74, 144, 443	37, 953, 960	36, 190, 483	41, 236, 185	32, 806, 478	8, 429, 707	55, 6	86, 4	23,
8 and 15 6 and 17 8 and 19 10 24 5 to 44	3, 828, 131 3, 740, 980 9, 277, 021	1, 958, 976 1, 902, 867 1, 845, 246 4, 527, 045 16, 028, 920	1, 948, 734 1, 925, 264 1, 895, 734 4, 749, 976 15, 249, 602	682, 795 1, 712, 648 2, 246, 203 5, 930, 467 18, 996, 959	455, 989 1, 103, 456 1, 443, 968 4, 121, 392 15, 579, 586	226, 806 609, 192 802, 235 1, 809, 075 3, 417, 373	17. 5 44. 7 60. 0 63. 9 60. 7	58.0 78.3 91.0	42, 38,
45 and over 45 to 64 65 and over Age unknown	17, 030, 165 4, 933, 215	11, 598, 031 9, 114, 960 2, 483, 071 92, 875	10, 365, 349 7, 915, 205 2, 450, 144 55, 824	11, 594, 391 9, 904, 654 1, 689, 737 72, 722	10, 045, 012 8, 552, 175 1, 492, 837 57, 075	1, 549, 379 1, 352, 479 196, 900 15, 647	58. 2	93, 8 60, 1	17. 8.
1930	1		1						0
Total, 14 and over.	100000	45, 087, 507	44, 013, 048	48, 594, 592	37, 915, 544	10, 679, 048	54, 5	-	24.
4 17d 15 2 and 17 2 and 19 3 to 24 25 to 34 25 to 34 35 to 44	18, 954, 029	2, 361, 134 2, 339, 070 2, 264, 107 5, 336, 815 18, 238, 285 9, 421, 966 8, 816, 319	2, 316, 950 2, 324, 067 2, 329, 172 5, 533, 563 17, 914, 584 9, 532, 063 8, 382, 521	431, 790 1, 478, 841 2, 542, 213 7, 147, 053 22, 323, 544 11, 823, 004 10, 500, 540	298, 482 964, 494 1, 599, 768 4, 799, 505 17, 776, 868 9, 168, 666 8, 608, 202	133, 308 514, 347 942, 445 2, 347, 548 4, 546, 676 2, 654, 338 1, 892, 338	62.4	41.2 70.7 89.9 97.5 97.3	22. 40. 42. 25. 27.
45 and over 45 to 64 45 to 54 55 to 64 65 and over 65 to 74 75 and over Age unknown	21, 414, 981 13, 018, 083 8, 396, 898 6, 633, 805 4, 720, 609 1, 913, 196	14, 496, 280 11, 171, 069 6, 803, 509 4, 367, 500 3, 325, 211 2, 409, 459 915, 752 51, 816	13, 552, 506 10, 243, 912 6, 214, 514 4, 029, 398 3, 308, 594 2, 311, 150 997, 444 42, 206	14, 626, 720 12, 421, 753 7, 831, 161 4, 596, 592 2, 204, 967 1, 869, 944 335, 023 44, 431	12, 445, 398 16, 506, 649 6, 565, 135 3, 941, 514 1, 938, 749 1, 643, 133 205, 616 31, 029	2, 181, 322 1, 915, 104 1, 266, 026 649, 078 266, 218 226, 811 39, 407 13, 402	58, 0 60, 2 54, 7 33, 2 39, 6 17, 5	94. 1 96. 5 90. 2 58. 3 68. 2 32. 3	18. 20. 16. 8. 9. 4.

Figures for 1900 to 1930 represent gainful workers, that is, persons reported as having a gainful occupation in which they earned money or a money equivalent, or in which they assisted in the production of marketable goods, regardless of whether they were working or seeking work at the time of the census. Figures are, therefore, not strictly comparable with those in the labor force for 1940, shown in table 196 and in following tables.

Including data for age unknown.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. III.

No. 200.—Employment Status of the Population 14 Years Old and Over, by Race and Sex: 1940

					PERC	ENT DIS	TRIBUT	TON
EMPLOYMENT STATUS	All classes	White	Negro	Other	All classes	White	Negro	Other
TOTAL								
Population (all ages)	131, 669, 275	118, 214, 870	12,865,518	588, 887				
Persons 14 years old and over	101, 102, 924	91, 428, 165	9, 259, 444	415, 315	100. 0	100, 0	100.0	100.
In labor force	52, 789, 499	47, 169, 389	5, 389, 191	230, 919	52. 2	51.6	58. 2	55. €
gency work  At work  With a job but not at work  On public emergency work (WPA,	45, 166, 083 44, 045, 137 1, 120, 946	40, 495, 089 39, 455, 085 1, 040, 004	4, 403, 794 75, 274	191, 926 186, 258 5, 668	43, 6 1, 1	43. 2 1. 1	47.6	44.8
etc.) Sceking work Experienced workers New workers	2, 529, 606 5, 093, 810 4, 326, 469 767, 341	2, 193, 688 4, 480, 612 3, 780, 251 700, 361	319, 241 590, 882 525, 909 64, 973	16, 677 22, 316 20, 309 2, 907	4.3	4.9	6.4 5.7	4.6
Not in labor force  Engaged in own home housework. In school Unable to work In institutions Other and not reported.	5, 268, 727	8, 211, 090 4, 646, 394	2, 024, 215 747, 716 602, 381 163, 045	184, 396 83, 303 54, 536 19, 952 5, 858 20, 747	28.6 8.9 5.2 1.2	29.3 9.0 5.1 1.1	21.9 8.1 6.5 1.8	20. 1 13. 1 4. 8 1. 4
MALE			12.1	130			9.0	
Population (all ages)	68, 061, 592	59, 448, 548	6, 269, 038	344, 006				
Persons 14 years old and over	50, 553, 748	45, 823, 031	4, 474, 211	256, 506	100.0	100, 0	100, 0	100, 0
In labor force. Employed (except public emer-	39, 944, 240	36, 167, 566	3, 582, 005	194, 669	79.0	78, 9	80.1	75. 9
At work With a lob but not at work	34, 027, 905 33, 222, 418 805, 487	30, 931, 506 30, 174, 461 757, 045	2, 893, 204	159, 604 154, 753 4, 851		65.8	64.7	60. 3
On public emergency work (WPA, etc.) Seeking work Experienced workers. New workers	2, 072, 094 3, 844, 241 3, 381, 881 462, 360	1, 797, 999 3, 438, 061 3, 015, 968 422, 093	386, 137 347, 388	15, 022 20, 043 18, 525 1, 518	7.6 6.7	6.6	7.8	7.8
Not in labor force. Engaged in own home housework. In school Unable to work. In institutions 1 Other and not reported.	2, 966, 225 767, 474	4, 220, 287 2, 693, 033 637, 570	21, 269 343, 372 259, 950 125, 195	29, 971 13, 242 4, 709	5.9 5.9 1.5	21. 1 9. 2 5. 9 1. 4	19.9 .5 7.7 5.8 2.8	24. 1 11. 7 5. 2 1. 8
FEMALE	17.00						100	
Population (all ages)	65, 607, 683	58, 766, 322	6, 596, 480	244, 881				
Persons 14 years old and over	50, 549, 176	45, 605, 134	4, 785, 233	158, 809	100, 0	100, 0	100, 0	100.0
In labor force Employed (except public emer-	12, 845, 259	11, 001, 823	1, 807, 186	36, 250	25. 4	24. 1	37.8	22.8
gency work) At work With a job but not at work. On public emergency work (WPA,	11, 138, 178 10, 822, 719 315, 459	9, 563, 583 9, 280, 624 282, 959	1, 510, 590	32, 322 31, 505 817	21. 4	20.3	31.6	19. 8
cite.) Seeking work Experienced workers. New workers	457, 512 1, 249, 569 944, 588 304, 981	395, 689 1, 042, 551 764, 283 278, 208	204, 745 178, 521	1, 655 2, 273 1, 784 489	1.9	1.7	4.3 3.7	1.4
Not in labor force Engaged in own home housework In school Unable to work. In institutions Other and not reported	4, 419, 712 2, 302, 502 409, 519	26, 579, 393 3, 990, 803 1, 953, 361 370, 520	2, 002, 946 404, 344 342, 431 37, 850	82, 405 24, 565 6, 710 1, 149	74.0 56.7 8.7 4.6	75. 9 58. 3 8. 8 4. 3	62. 2 41. 9 8. 4 7. 2	77. 2 51. 9 15. 5 4. 2

<sup>&</sup>lt;sup>1</sup> Inmates of penal and mental institutions and homes for the aged, infirm, and needy.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 201.—Estimated Civilian Labor Force, Employment, and Unemployment:

Monthly Estimates and Quarterly Averages, 1945 and 1946

[Milliam of persons 14 years of age and over. Excludes institutional population]

LABOR PORCE EMPLOYMENT NOT IN UNEMPLOYMENT LABOR FORCE Nonagricultural Agricultural PERIOD Fe-Male Total male Fe-Fe-Fe-Total Male Total Total Male Male Male male male male 1945 54, 3 53, 2 34.9 19.4 43.9 27.4 16. 5 15. 6 9.3 6.9 2.4 0.6 5. 5 8. 1 1d quarter. 1.1 0.5 33, 7 4th quarter .6 35. 3 1946 54. 1 57. 5 59. 7 38.0 40.7 42.4 16. 1 44.5 46.1 48.2 14.6 14.5 14.8 7.1 9.0 9.3 7.9 6. 1 7. 2 7. 3 2.5 2.4 2.2 2.0 .5 9. 2 8. 4 7. 8 lst quarter. 20.0 1,0 2.0 37.4 31.6 33.4 1.8 2.0 1.4 1.9 1.7 1.6 24 quarter..... 16.8 17.3 3d quarter..... 58.8 41.9 33.8 4th quarter ..... 16.9 48.9 15, 1 6. 5 8.8 37.2 37. 2 37. 9 38. 8 39. 9 16.1 16.0 16.3 29.6 29.7 30.3 2.3 2.7 2.7 2.3 9.1 9.4 9.2 53, 3 44.3 6.7 37.3 January .... 1.8 2.2 2.2 1.9 1.9 2.0 55544655 53. 9 55. 1 56. 5 57. 2 58. 9 60. 1 59. 8 59. 1 59. 0 6.9 6.0 February ..... 44.3 14.6 14.6 37.5 1.2 1.4 1.8 2.4 2.2 1.8 1.9 March.... 37.3 8. 2 8. 9 10. 0 9.2 8.8 8.7 7.8 7.6 April ..... 16.6 46.0 31. 2 6.8 7.1 7.6 7.8 7.3 6.8 6.7 6.4 6.3 37. 0 2.3 2.6 2.3 2.1 2.1 2.0 14.5 14.3 14.7 14.9 16.7 31.5 May. 40,5 46,0 37.0 41.6 42.7 42.6 41.9 41.8 41.9 17.3 17.4 17.2 46.3 June 32.0 36, 4 10.0 10.0 9.1 8.7 8.6 7.9 7.2 33. 1 33. 7 33. 5 33. 5 47.8 48.6 1.8 36. 4 36. 7 36. 7 July August. 48.3 48.4 49.1 49.1 .54.4 eptember 17.2 17.2 1.6 1.6 1.5 1.7 8.6 14.8 14.9 1.9 36. 9 37. 1 Ortober : Vovember 58. 9 58. 4 17.0 34.0 1.9 8.8 December.... 15, 1 9 37.7

Source: Department of Commerce, Bureau of the Census; monthly figures published in the Monthly Report on the Labor Force,

No. 202.—Estimated Civilian Labor Force and Employment by Age and Sex:
Monthly Estimates and Quarterly Averages, 1945 and 1946
[Millions of persons 14 years of age and over]

PERIOD	Total all ages	14-19 years	20-24 years	25-44 years	45-64 years	65 and over	Median age
Labor force, both sexes:							
1945—3d quarter	54.29	6. 35	4. 73	22. 53	17.66	3. 02	39. 3
4th quarter	. 53.15	4.66	4.91	23. 17	17.45	2.96	39.7
1946—1st quarter		4.06	5, 68	24. 51	17. 11	2. 75	39. 1
2d quarter		4.70	6. 50	26. 15	17. 37	2.81	38.4
3d quarter		5. 84	6. 91	26, 61	17.45	2.84	37. 8
4th quarter		4.75	6.90	26. 83	17, 55	2. 76	38.2
1946—January		4. 13	5. 34	23. 97	17.08	2.80	39.3
February		3.98	5, 68	24. 40	17.09	2.74	39. 2
March		4.05	6.04	25. 18	17, 17	2.72	38.9
A pril		4.20	6.30	25. 78	17. 38	2.79	38.8
May		4. 39	6.50	26. 17	17. 28	2.82	38.5
June		5.49	6.69	26. 50	17. 45	2.80	38.0
Jaly		6. 38	6.84	26.63	17. 41	2.85	37. 6
August		6. 23	6.94	26. 35	17. 38	2.85	37. 7
September		4. 92	6.96	26. 84	17. 57	2.83	38.2
October		4.79	6. 91	26.94	17. 59	2.76	38. 2
November	58.97	4.80	6.90	26.85	17.66	2.76	38.2
December.	58.43	4.65	6.90	26.71	17.41	2.78	38. 2
Labor force, male:	1						1
1945—3d quarter	. 34.93	3, 31	1.57	14.28	13, 25	2. 52	42.6
4th quarter		2.30	1.87	15. 32	13. 22	2. 49	42.5
		2.14	2.87	17. 35	13. 28	2. 33	41.1
1946—let quarter		2.62	3.71	18. 63	13. 35	2.37	40.0
2d quarter							
3d quarter		3. 31	4. 14	19. 19	13. 38	2.36	39. 3
4th quarter		2.64	4. 16	19. 43	13. 37	2. 32	39. 6
1946—January	. 37. 16	2. 15	2. 57	16. 81	13. 26	2. 37	41.5
February		2. 10	2.85	17. 35	13. 28	2. 31	41. 1
March		2. 16	3. 20	17. 90	13. 30	2.31	40.7
April		2. 27	3. 47	18. 36	13. 38	2. 38	40. 5
May		2. 45	3. 73	18. 62	13. 31	2. 37	40.1
June	41.66	3. 13	3.92	18. 90	13. 36	2. 35	39. 6
July	42.71	3.69	4.09	19. 11	13. 46	2. 36	39. 2
August	. 42.58	3, 59	4. 15	19. 14	13. 32	2. 38	39. 2
September	41.85	2.65	4. 18	19. 31	13. 37	2.34	39. 6
October	41.82	2.62	4.14	19. 36	13. 38	2. 32	39. 6
November	41.95	2.67	4. 13	19.46	13. 38	2. 31	39. 6
December	41.99	2.63	4.20	19.46	13. 36	2.34	39. 6

No. 202.—Estimated Civilian Labor Force and Employment by Age and Sex:
Monthly Estimates and Quarterly Averages, 1945 and 1946—Continued
[Millions of persons 14 years old and over]

Total 20-24 25-44 45-64 65 and Median PERIOD all ages years years years years OVAL 820 Labor force, female: 1945—3d quarter 19. 36 17. 95 3. 04 2. 36 3. 16 3. 04 2. 81 2. 77 2. 75 2. 77 2. 83 2. 77 2. 78 2. 78 2. 77 2. 78 2. 77 2. 78 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 2. 77 8. 25 7. 85 7. 16 7. 52 7. 42 7. 16 7. 05 7. 02 7. 55 7. 60 7. 52 7. 53 7. 53 7. 58 7. 59 7. 28 0. 50 4. 41 4. 23 3. 83 4. 02 4. 07 4. 18 3. 82 3. 81 3. 87 4. 00 3. 97 4. 09 5. 4. 06 4. 20 4. 21 4. 28 4. 05 -3d quarter
4th quarter
-1st quarter
2d quarter
3d quarter
4th quarter 34. 3 34. 3 34. 5 34. 7 34. 3 34. 3 34. 4 34. 5 34. 6 34. 5 34. 6 34. 5 34. 6 34. 5 34. 6 . 47 . 42 . 44 . 48 . 44 . 43 . 41 . 41 . 45 . 45 16. 14 16. 85 17. 27 1.92 2.08 2.53 2.11 1.98 1.89 1.94 2.36 2.27 2.17 2.13 17. 27 16. 89 16. 16 16. 00 16. 29 16. 59 16. 68 17. 27 January February March March
April
May
June
July
August
September
October
November
December 17. 40 17. 17 17. 27 17. 17 . 47 . 49 . 44 . 45 . 42 53. 14 51. 40 51. 58 55. 12 57. 53 56. 79 51. 24 52. 46 54. 12 54. 85 57. 84 57. 95 57. 05 57. 03 6. 13 4. 47 3. 87 4. 39 5. 50 4. 44 3. 92 3. 78 3. 89 4. 00 4. 14 5. 02 5. 88 4. 65 4. 53 4. 50 4. 29 4. 55 4. 60 5. 08 5. 90 6. 38 6. 46 4. 86 5. 06 5. 74 5. 92 6. 06 6. 27 6. 42 6. 46 6. 46 6. 46 6. 46 22. 07 22. 32 23. 30 25. 16 25. 80 26. 08 22. 84 23. 17 23. 89 24. 73 25. 19 25. 79 25. 57 26. 03 26. 18 26. 18 26. 91 17. 40 17. 11 16. 68 16. 93 17. 06 17. 10 16. 68 16. 60 16. 74 16. 95 17. 01 17. 02 17. 16 17. 19 16. 96 2.99 2.65 2.74 2.79 2.71 2.72 2.63 2.76 2.76 2.74 2.79 2.80 2.70 2.71 2.72 2.71 2.72 39. 4 39. 9 39. 5 38. 7 38. 1 38. 4 39. 6 39. 5 39. 2 39. 0 38. 8 37. 9 37. 9 38. 4 38. 4 38. 4 38. 4 1946—January
February
March
April
May
Juno October
November
December 57. 04 56. 31 Employment, male:
1945—3d quarter.
4th quarter.
1946—1st quarter.
2d quarter.
3d quarter.
4th quarter. 3. 21 2. 20 2. 43 3. 10 2. 43 2. 02 1. 96 2. 16 2. 28 2. 84 3. 47 3. 37 2. 44 2. 44 2. 37 14. 04 14. 72 16. 37 17. 80 18. 55 18. 81 15. 93 16. 34 16. 83 17. 78 18. 14 18. 69 18. 73 18. 83 18. 83 18. 83 18. 83 13. 06 12. 94 12. 92 12. 98 13. 07 13. 01 12. 93 12. 95 13. 03 12. 94 13. 12 13. 04 13. 06 13. 06 12. 99 42.7 42.8 41.5 40.4 39.8 41.9 41.6 40.8 40.4 40.0 39.5 39.5 39.5 34. 32 33. 99 35. 95 38. 75 40. 73 35. 75 36. 68 37. 99 38. 59 40. 95 40. 92 40. 27 40. 23 40. 30 1. 52 1. 69 2. 41 3. 24 3. 70 3. 81 2. 22 2. 36 3. 03 3. 28 3. 62 3. 72 3. 72 3. 78 3. 82 3. 82 3. 82 2.49 2.44 2.30 2.31 2.29 2.29 2.31 2.29 2.30 2.34 2.29 2.29 2.30 2.31 4th quarter
1946—January
February
March
April
May
June June
July
August
September
October
November
December 39. 9 39. 7 39. 8 Employment, female:
1945—3d quarter.
4th quarter.
1946—1st quarter.
2d quarter.
3d quarter.
4th quarter. 18. 82 17. 41 2. 92 2. 27 1. 85 1. 96 2. 40 2. 01 1. 80 1. 84 1. 86 2. 18 2. 51 2. 51 2. 20 2. 03 1. 92 8. 03 7. 60 6. 93 7. 36 7. 25 7. 27 6. 83 7. 06 7. 42 7. 42 7. 36 7. 36 7. 36 7. 36 7. 36 7. 36 7. 36 7. 36 7. 36 7. 36 4. 34 4. 17 3. 76 3. 96 3. 99 4. 09 3. 75 3. 79 3. 92 3. 98 4. 10 4. 20 3. 98 50 466 422 444 443 431 445 445 446 447 445 447 33. 6 34. 3 34. 5 34. 7 34. 2 34. 8 34. 5 34. 5 34. 5 34. 5 34. 7 34. 9 34. 8 16. 37 16. 80 16. 46 15. 63 18. 49 16. 13 16. 26 16. 71 16. 78 16. 76 16. 76 16. 76 tin quarter
1946—January
February
March
April
May
June 

Source: Department of Commerce, Bureau of Census; monthly figures published in Labor Force Bulletin.

No. 208 .- ESTIMATED HOURS WORKED DURING SURVEY WEEK IN AGRICULTURAL AND NONAGRICULTURAL EMPLOYMENT: MONTHLY ESTIMATES AND QUARTERLY **AVERAGES, 1945 AND 1946** 

[Millions of persons 14 years of age and over]

	Total all hours	0 hours t	1-14 hours	15-34 hours	35 hours or more	Average hours 2
TOTAL AGRICULTURAL EMPLOYMENT						
1945—3d quarter. 4th quarter. 1946—1st quarter. 2d quarter. 3d quarter. 4th quarter. 1946—January. February. March. April. May. June. July. August.	9. 27 8. 11 7. 06 9. 02 9. 29 9. 29 7. 91 6. 72 6. 94 7. 53 8. 17 8. 88 10. 01 9. 97 9. 14	0. 20 .17 .30 .15 .16 .18 .28 .15 .17 (2) .16	0. 21 . 24 . 29 . 16 . 16 . 23 . 35 . 33 . 19 . 16 . 18 . 15 . 16	1. 77 1. 68 1. 76 1. 72 1. 66 1. 51 1. 71 1. 85 1. 72 1. 63 1. 93 1. 61 1. 81 1. 83	7. 09 6. 02 4. 71 6. 99 7. 31 5. 99 4. 18 4. 48 5. 47 6. 20 6. 60 8. 16 7. 84 6. 97	54. 8 49. 9 46. 7 53. 3 64. 6 45. 6 48. 6 52. 6 51. 6 55. 7 54. 8
September. October November. December. Total NONAGRICULTURAL EMPLOYMENT	8. 75 8. 62 7. 90 7. 21	( <sup>3</sup> ) .16 .29	.17 .20 .16 .32	1. 35 1. 51 1. 56 1. 45	7, 11 6, 82 6, 02 5, 15	52. 6 50. 7 49. 8 48. 0
1945—3d quarter	43.87 43.29 44.51 46.09 48.24 48.88	2.79 1.71 2.13 1.89 2.86 1.36	1. 16 1. 27 1. 33 1. 16 1. 04 1. 29	5. 18 4. 56 4. 19 4. 42 3. 74 4. 45	34.74 35.75 36.86 38.62 40.60 41.78	44. 5 43. 5 43. 0 42. 7 43. 2
February   February   March   April   May   June   July   August   September   44.30 44.30 44.93 45.95 45.97 46.35 47.87 48.55 48.30	1, 95 2, 46 1, 99 1, 91 1, 80 1, 94 3, 63 3, 06 1, 89	1. 32 1. 35 1. 31 1. 15 1. 21 1. 13 1. 02 . 96 1. 15	4. 36 4. 18 4. 03 4. 32 4. 81 4. 14 3. 77 3. 81 3. 65	36. 67 36. 31 37. 60 38. 57 38. 15 39. 14 39. 45 40. 72 41. 61	43.7 43.0 43.0 42.9 42.6 43.0 43.5 43.2 42.7	
October November December	48. 41 49. 14 49. 10	1. 41 1. 34 1. 34	1. 26 1. 27 1. 35	4. 34 4. 73 4. 29	41. 40 41. 80 42. 12	42.7 42.6 42.8

Includes persons who had a job or business, but who did not work at all during entire survey week because of illness, bad weather, vacation, labor dispute, or because of temporary lay-off with definite instructions to return to work within 30 days of lay-off. Excludes unpaid family workers.

2.4 verage is an arithmetic mean computed from a distribution of single hours of work. Persons who had a but did not work during survey week excluded in computing mean.

Source: Department of Commerce, Bureau of the Census; monthly figures, except averages, published in the Monthly Report on the Labor Force.

#### Sampling Note

In the fall of 1945, the sample used for the Monthly Report on the Labor Force consisted of approximately 20,000 households living in 125 counties and independent cities grouped in 68 areas and located in 42 States and La District of Columbia. The chances are about 2 in 3 that relative errors of the estimated totals presented from the labor force survey are less than the following:

	Civ	vilian labor fo	roe	Not in
SRI	Total	Employed	Unem- ployed	the labor force
ii-xh sexes. Male Female.	1.0 1.0 2.5	1.0 1.0 2.5	9. 0 9. 0 10. 0	2.0 2.0 1.0

The relative errors presented represent the differences to be expected between totals estimated from the sample and those that would have been obtained by a complete census following the same procedures. The sampling errors themselves are subject to variation in different time periods, and particularly as the magnitudes being estimated change in level.

Less than 100,000 persons.

No. 204.—Employment Status of the Population 14 Years Old and Over, by States: 1940

[For definitions, see footnotes on table 196]

				IN	LABOR	FORCE				
DIVISION AND STATE	Popula- tion 14	Total la		Employe cept on p emerge work	ublic	On pu emerge wor	ney	Seeking	work	Not in
Division and many	years old and over	Number	Per- cent of pop- ula- tion	Number	Percent of labor force	Number	Percent of labor force	Number	Per- cent of labor force	labor force
United States	101, 102, 924	52, 789, 499	52, 2	45, 166, 083	85, 6	2, 529, 606	4, 8	5, 093, 810	9, 6	48,313,425
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	641, 795 385, 114 273, 342 3, 449, 873 568, 354	3, 614, 654 330, 421 206, 919 141, 407 1, 844, 260 321, 644 770, 003	54.0 51.5 53.7 51.7 53.5 56.6 56.0	3, 060, 127 279, 036 175, 999 125, 092 1, 534, 787 264, 723 680, 490	85. 1 88. 5 83. 2 82. 3	9, 667 6, 188 103, 391 17, 279	4.7 3.7 4.7 4.4 5.6 5.4 2.9	39, 078 21, 253 10, 127 206, 082 39, 642	11.8 10.3 7.2	178, 195 131, 935 1, 605, 613 246, 710
Middle Atlantic New York New Jersey Pennsylvania	21, 963, 558 10, 915, 285 3, 355, 059		53. 8 54. 6 55. 4 51. 8	9, 773, 744 4, 974, 518 1, 569, 059 3, 230, 167	82, 8 83, 4 84, 5 81, 0	171, 212 77, 411	3.6 2.9 4.2 4.5	1, 602, 801 816, 469 210, 870	13.6	10,158,019 4,953,086 1,497,719 3,707,214
E. North Central.  Obio	20, 877, 417 5, 448, 355 2, 665, 328 6, 316, 023 4, 036, 893	10, 811, 317 2, 765, 687 1, 331, 378 3, 360, 823 2, 125, 877 1, 227, 552	51.8 50.8 50.0 53.2 52.7 50.9	9, 256, 812 2, 344, 967 1, 151, 703 2, 874, 431 1, 824, 953 1, 060, 758	84. 8 86. 5 85. 5	158, 593 73, 123 181, 285 102, 047	5.4 5.7 5.5 5.4 4.8 5.2	262, 127 106, 552 305, 107 198, 877	9,0 9,5 8,0 9,1 9,4	10,066,100 2,682,668 1,333,950 2,955,200 1,911,016 1,183,266
W. North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 152, 104 1, 959, 091 2, 964, 182 464, 700 477, 255	5, 226, 734 1, 101, 464 957, 869 1, 521, 086 235, 661 239, 826 501, 013 669, 815	51.3 50.7 50.3 49.7	4, 513, 537 931, 499 862, 781 1, 297, 094 200, 396 204, 514 433, 427 583, 826	90. 1 85. 3 85. 0 85. 3 86. 5	60, 096 33, 470 94, 549 18, 226 19, 899 33, 691	5.5 3.5 6.2 7.7	109, 869 61, 618 129, 443 17, 039 15, 413 33, 895	10.0 6.4 8.5 7.2 6.4 6.8	507, 460
South Atlantic Delaware Maryland Dist, of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	12, 981, 252 210, 343 1, 419, 270 553, 488 1, 955, 637 1, 349, 250 2, 491, 830 1, 302, 783 2, 232, 132	114, 260 767, 091 344, 033 1, 031, 289 634, 957 1, 333, 773 730, 780 1, 225, 705	53. 7 54. 3 54. 0 62. 2 52. 5 47. 1 53. 5 56. 1 54. 9	6, 215, 098 102, 627 690, 911 308, 900 933, 058 519, 094 1, 208, 690 661, 073 1, 107, 412 683, 333	90. 5 81. 8 90. 6 90. 5 90. 3	300, 314 2, 922 19, 222 10, 417 32, 319 44, 448 52, 826 40, 828 53, 479	4.3 2.6 2.5 3.0 3.1 7.0 4.0 5.6 4.4 5.6	8, 711 56, 958 24, 716 65, 912 71, 415 72, 257 28, 879 64, 814	6, 5 7, 6 7, 4 7, 2 6, 4 11, 2 5, 4 4, 0 5, 3	6, 012, 560 96, 083 652, 179 209, 455 934, 348 714, 293 1, 158, 057 572, 003 1, 006, 427
E. South Central Kentucky Tennessee Alabama Mississippi	7, 658, 677 2, 040, 363 2, 119, 300 1, 979, 481	3, 896, 254 998, 700	50, 9 48, 9 50, 6 51, 4 53, 2	3, 410, 580 847, 563 941, 714 893, 848 727, 455	87.5 84.9 87.9 87.9	204, 448 54, 826 51, 734 55, 906	5.2 5.5 4.8 5.5 5.2	281, 226 96, 311 78, 456 67, 434	7.2 9.6	3, 762, 423 1, 041, 663 1, 047, 396 962, 293
W. South Central Arkansas Louisians Oklahoma Texas	9,547,782 1,387,930 1,710,446 1,703,553	4, 822, 529 678, 859 884, 164 804, 582	50.5 48.9 51.7 47.2 51.7	4, 152, 180 583, 944 771, 142 658, 739 2, 138, 355	86.0	47, 797 41, 572 63, 609	4.7 7.9	47, 118 71, 450 82, 234	8.1 10.2	4, 725, 253 709, 071 826, 282
Mountain Montana Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada.	384,890 188,436 955,116 359,779 355,059 389,080	224, 994 191, 196 100, 409 421, 493 177, 908 180, 247 181, 244	52.6 49.7 53.3 49.8	1, 261, 254 185, 564 158, 606 86, 559 349, 735 140, 269 150, 173 148, 886	82, 7 82, 3 83, 0 86, 2 83, 0 78, 8 83, 3 82, 1	16, 339 13, 067 5, 126 31, 808 16, 166 10, 328 13, 975	7.3 6.8 5.1 7.5 9.1	23, 001 19, 523 8, 724 39, 950 21, 473 19, 746 18, 383	10.3 10.2 8.7	193, 694 88, 027 433, 623 181, 871 174, 812 207, 842
Pacific Washington Oregon California	7, 913, 336 1, 396, 267 875, 553	4, 118, 310 716, 501 453, 382	52.0 51.3 51.8	3, 522, 751 607, 672 380, 798	85, 5 84, 8 86, 0	169, 523 37, 946 19, 508	4.1 5.3 4.3	426, 636 70, 883 44, 076	10,8 9.9 9.7	3, 795, 026

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 205.—Families by Family Employment Status, by States: 1940

[Statistics are based on Sample F, see p. 1. Employed refers to "Employed (except on public emergency work) see note 1, table 196]

			у	AMILIES BY	FAMILY E	MPLOYMEN	T STATUS		
DIVISION AND	All	No	1 pers	on in labor	force	2 or m	ore person	s in labor	force
STATE	families	persons in labor force	Total	Em- ployed	Not em- ployed	Total	All employed	Some em- ployed	None em- ployed
United States	35, 988, 840	3, 450, 720	20, 615, 940	18, 057, 220	2, 558, 720	11, 022, 180	7,870,880	2, 698, 800	452, 500
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	189, 120	230, 160 28, 440 16, 700 11, 080 120, 740 16, 320 36, 880	1, 182, 140 122, 780 73, 740 53, 180 596, 480 95, 940 240, 020	1, 034, 300 106, 120 64, 520 48, 020 514, 780 80, 860 220, 000	16,660 9,220 5,160 81,700	809, 280 70, 860 45, 520 27, 620 408, 620 76, 860 179, 800	548, 600 48, 400 31, 920 20, 100 264, 960 50, 280 132, 940	228, 840 18, 900 11, 820 6, 580 125, 520 23, 180 42, 840	1, 780 940 18, 140 3, 400
Middle Atlantic New York New Jersey Pennsylvania	3, 685, 380	675, 940 357, 360 86, 480 232, 100	4, 047, 880 2, 037, 280 588, 260 1, 422, 340	3, 499, 240 1, 772, 220 520, 360 1, 206, 660	265, 060 67, 900	2, 601, 280 1, 290, 740 435, 840 874, 700	1,704,860 856,900 295,600 552,360	780, 940 383, 340 126, 080 271, 520	50, 500 14, 160
E. North Central Ohio Indiana Illinois Michigan Wisconsin	1, 905, 700 962, 340 2, 216, 580 1, 405, 480	739, 540 200, 120 107, 640 221, 240 124, 460 86, 080	1, 281, 420 843, 260	3, 798, 020 985, 140 508, 800 1, 119, 089 751, 540 433, 460	91,720	713, 920 437, 760	1,606,040 397,680 202,500 516,060 308,080 181,720	555, 740 154, 640 60, 440 171, 220 112, 740 56, 700	25, 640 12, 580 26, 640 16, 940
W. North Central. Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	3, 706, 440 735, 980 704, 520 1, 072, 580 155, 100 163, 580 360, 180 514, 500	424, 660 78, 100 91, 500 117, 820 12, 720 15, 880 42, 900 65, 740	433, 760 642, 140 97, 160 103, 120 222, 760	1, 985, 360 382, 180 395, 400 552, 480 82, 980 88, 240 194, 440 289, 640	62, 880 38, 360 89, 660 14, 180 14, 880 28, 320	212, 820 179, 260 312, 620 45, 220 44, 580 94, 520	745, 420 150, 200 141, 200 227, 500 32, 440 32, 580 70, 040 91, 460	51, 860 31, 900	10, 760 6, 160 13, 860 2, 720 2, 100 4, 600
Seath Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina (icorgia Florida	72, 420 471, 600 170, 640 632, 100 440, 200 794, 860 437, 680	347, 460 6, 620 41, 660 13, 780 48, 760 43, 180 46, 720 27, 800 49, 980 68, 960	40, 940 257, 540 91, 740 361, 100 271, 280 431, 640 233, 020 426, 560	2, 174, 140 37, 740 238, 600 85, 620 334, 420 227, 920 395, 160 206, 260 389, 700 258, 720	3, 200 18, 940 6, 120 26, 680 43, 360 36, 480 26, 760 36, 860	1, 557, 580 24, 860 172, 400 65, 120 222, 240 125, 740 316, 500 176, 860 288, 740 165, 120	1, 220, 940 19, 260 135, 260 50, 900 174, 600 80, 020 256, 260 146, 780 233, 860 124, 000	5, 020 33, 720 13, 040 42, 180 38, 160 54, 300 27, 320 48, 940	580 3, 420 1, 180 5, 460 7, 560 5, 940 2, 760 5, 940
E South Central Kentucky 7 + nnessee Alshama M:ssteippi	N . W. / T.	196, 660 61, 560 59, 200 44, 600 31, 300	425, 360 422, 340 413, 440	1, 410, 980 367, 260 375, 780 363, 440 304, 500	189,000 58,100 46,560 50,000 34,340	833, 060 207, 040 232, 880 219, 680 173, 460	633, 140 146, 940 176, 420 169, 760 140, 020	50, 140 48, 900 42, 600	7, 560
W. South Central Arkaneas Louisiana //klahoma Tenas	497, 820 593, 860 615, 320	287, 060 36, 660 52, 040 68, 960 129, 400	333, 440 358, 280	1, 903, 740 286, 740 317, 120 329, 820	264, 380 46, 700 41, 160 65, 000	950, 040 127, 720 183, 540 151, 540 487, 240	687,720 96,680 134,200 99,040 357,800	216, 620 25, 120 43, 420 41, 460 106, 620	5, 920 11, 040
Mountain Montana Idabo Wyoming Colorado New Mexico Arasona I (ah	1, 129, 000 159, 660 145, 120 69, 220 319, 700 131, 480 130, 860	126, 620 15, 520 13, 580 5, 580 45, 160 11, 880 15, 180 15, 960	48, 500 199, 580 85, 900 82, 240 89, 000	615, 400 91, 260 81, 660 42, 180 167, 840 67, 460 70, 460 74, 360 20, 180	16, 180 6, 320 31, 740 18, 440 11, 780 14, 640	267, 620 35, 060 33, 700 15, 140 74, 960 33, 700 33, 440 34, 480 7, 140	183, 520 23, 700 24, 440 11, 160 51, 720 21, 440 22, 640 23, 200 5, 220	66, 000 9, 360 7, 240 3, 280 18, 080 8, 580 8, 880 9, 040 1, 540	2, 000 2, 020 700 5, 160 3, 680 1, 920 2, 240
Pacific Washington Oregon California	542, 420 343, 280	422, 620 72, 260 43, 080 307, 280	1,876,720 348,000 217,700 1,311,020	1, 636, 040 299, 640 191, 040 1, 145, 360	48, 360 26, 660	737, 320 122, 160 82, 500 532, 660	540, 640 85, 820 60, 140 394, 680	161, 980 29, 800 19, 200 112, 980	34, 706 6, 546 3, 166 25, 000

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics.

No. 206.—Major Occupation Group of Employed Persons (Except on Public Emergency Work), by Major Industry Group and Sex: 1940

					MAJOR	MAJOR OCCUPATION GROUP	ROUP			-
MAJOR INDUSTRY GROUP AND SEX	Total	Professional and semi- professional workers	Proprietors, managers, and officials, incl.	Clerical, sales, and kindred workers	Craftsmen, foremen, and kindred workers	Operatives and kindred workers	Protective service workers	Service workers, except protective	Laborers, including farm	Occupation not reported
Make employed (except on public emergency week)	34, 027, 965	1,878,387	8, 317, 482	4, 360, 648	4, 949, 132	6, 205, 898	677,213	1, 661, 713	5, 735, 698	244,734
	7, 988, 343 902, 061 8, 280, 590	18, 156 17, 529 50, 740	5,004,425 30,898 116,018 440,766	25, 986 30, 123 30, 123	11,831 119,045 1,205,548 1,983,477	39, 469 698, 926 155, 966 2, 980, 157	4,026 4,19 6,390 17,683	1, 912 1, 336 74, 812 2, 812	2, 899, 780 1, 994 433, 758 1, 375, 680	3, 3, 085 3, 340 3, 340
transportation, communication, and other public utilities. Wholesage and retail trade. Finance, insurance, and reseasts. Business and repair services. Amusement, recreation, and related services. Professional and related services. Government. Industry not reported.	2,768,267 5,600,228 1,013,297 787,377 1,135,885 3,16,063 1,412,069 450,570	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	210, 477 1, 735, 280 216, 286 286, 286 286, 286 286, 288 286, 286 286, 286 286, 286 286, 286 286 286, 286 286 286 286 286 286 286 286 286 286	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	537, 20 247, 20 25, 20 27, 20 27, 20 27, 20 20, r>20, 20 20 20, 20 20 20, 20 20 20 20 20 20 20 20 20 20 20 20 20 2	85,72 10,688 10,688 12,22 12,22 12,22 12,22 12,22 12,22 12,22 12,22 12,23 12,23 12,23 12,23 12,23 12,23 12,23 12,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,23 13,2	45.50 24.50 24.50 24.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50 25.50	60,871 124,917 14,924 14,924 54,246 81,747 32,836 13,686	22 22 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	511.42.1.1.28.88.88.88.88.1.1.1.1.1.47.7.7.18.88.18.88.18.18.18.18.18.18.18.18.18.
Penales employed (except on public emergency work).	11, 138, 178	1, 469, 661	575, 419	3, 156, 962	106, 590	2, 046, 379	1,321	3, 226, 401	418, 440	133, 965
Agriculture, forestry, and flahery Manufecturion Construction Manufecturing Transportation, communication, and other public utilities will the and retail trade. Finance, insurance, and real estate Finance, insurance, and real estate Finance, insurance, and real estate Finance, insurance, and real estate Finance, insurance, and real estate Foresteen recreation, and related services Government Industry not reported	2, 252, 282 2, 252, 282 2, 252, 282 2, 252, 283 2, 263, 263 2, 273 2, 27	경 4대 4 2 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	경 	4.43 4.43 4.43 4.43 4.43 4.43 4.43 4.43	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 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25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	21.8.12 21.8.12 21.0.045 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	86 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15

Bourse: Department of Commerce, Bureau of the Census; Sitteenth Census Rejorts, Population, Vol. III.

## No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940

Persons in the experienced labor force comprise employed persons (except on public emergency work), persons on public emergency work, and workers seeking work who had formerly worked full time for 1 month or more, see footnotes on table 196. Occupation figures shown below for employed (except on public emergency work) refer to the occupation in which engaged during census week, and are based on complete census returns. Occupation figures for remaining experienced labor force groups, not shown separately in this table, refer to the occupation which the person regarded as his usual occupation and at which he was still physically able to work, and are based on Sample B, see p. 1. Figures for "Experienced labor force," therefore, represent a summation of figures for current and usual occupation based on complete census returns and Sample B, respectively]

ACCURATION.	EXPERIE	NCED LABO	R FORCE	EMPLOY PUBLIC E	EMERGENCY	T ON WORK)
OCCUPATION	Total	Male	Female	Total	Male	Female
All occupations	52, 020, 023	39, 445, 945	12, 574, 078	45, 166, 083	34, 027, 905	11, 138, 178
Professional and semiprofessional workers. Actors and actresses. Architects. Artists and art teachers. Authors. editors, and reporters. Authors Editors and reporters. Chemists, assayers, and metallurgists. Clergymen. College presidents, professors, and instructors.	3, 048, 472 19, 232 21, 976 62, 485 77, 619 14, 126 63, 493 60, 005 140, 077	2, 012, 587 1, 609, 298 11, 611 21, 479 41, 338 57, 123 9, 520 47, 603 58, 271 136, 769 55, 723	1, 545, 841 1, 439, 174 7, 621 497 21, 147 20, 496 4, 606 15, 890 1, 734 3, 308 20, 124	3, 345, 048 2, 881, 592 11, 692 20, 376 51, 985 70, 059 11, 806 58, 253 67, 025 136, 597 75, 007	1, 875, 387 1, 511, 118 6, 931 19, 899 34, 478 51, 523 8, 020 43, 503 55, 33 133, 449 55, 123	1, 469, 661 1, 370, 474 4, 761 17, 507 18, 536 3, 786 14, 757 1, 654 3, 148 19, 884
Dentists Ciril engineers. Electrical engineers. Mechanical engineers Other technical engineers Chemical engineers. Chemical engineers. Industrial engineers. Mining and metallurgical engineers. Law yers and Judges. Musicians and music teachers	55, 667 85, 543 31, 176 11, 600 9, 803 9, 773 180, 483	69, 534 88, 811 55, 443 85, 315 30, 969 11, 541 9, 729 9, 699 176, 036 95, 280	1,067 231 224 228 207 59 74 74 4,447 66, 256	70, 121 80, 362 53, 267 82, 443 29, 216 11, 120 9, 283 8, 813 177, 643 129, 256	69, 074 80, 171 53, 103 82, 255 29, 029 11, 081 9, 209 8, 739 173, 456 69, 800	191 164 188 187 36 74 74 4, 187
Osteopaths Pharmacists Physicians and surgeons. Social and welfare workers. Teachers, n. e. e. (incl. county agents). Teachers, n. e. e. Co. agents and farm demonstrators. Trained nurses and student nurses. Veterinarians. Other professional workers. Librarians. Professional workers, n. e. e	83, 167 165, 629 75, 197 1, 076, 001 1, 065, 280 10, 721 371, 066	4, 965 79, 831 157, 921 26, 828 269, 141 263, 016 6, 125 8, 169 10, 858 67, 883 4, 061 63, 822	1, 102 3, 336 7, 708 48, 369 806, 860 802, 264 4, 596 362, 897 99 61, 216 34, 546 26, 670	6,007 79,347 164,649 69,677 1,030,001 10,241 355,786 10,717 120,359 36,347 84,012	4, 905 76, 131 157, 041 24, 868 253, 561 247, 716 5, 845 7, 509 10, 638 62, 803 3, 801 59, 002	3, 216 7, 608 44, 809 776, 440 772, 044 4, 396 348, 277 76 57, 556 32, 546
Semiprofessional workers Dancers, showmen, and athletes. Athletes. Dancers, dancing teachers, and chorus girls. Showmen. Sports instructors and officials. Designers and draftsmen. Designers. Draftsmen. Striveyors.	54, 254	403, 289 37, 707 8, 870 2, 940 5, 733 20, 164 101, 380 14, 743 86, 637 16, 343	106, 667 16, 547 292 10, 833 1, 040 4, 382 10, 425 8, 871 1, 554	463, 456 45, 074 7, 182 11, 213 5, 333 21, 346 100, 925 21, 334 79, 591 13, 344	364, 269 31, 147 6, 990 2, 180 4, 493 17, 484 91, 820 13, 643 78, 177 13, 243	99, 187 13, 927 193 9, 033 840 3, 862 9, 103 7, 691 1, 414 101
Other semiprofessional workers. A vistors. Chiropractors. Funeral directors and embalmers. Healers and medical serv. workers, n. e. c. Optometrists Photographers. Radio and wireless operators. Religious workers. Technicians and assistants, lab Technicians, except laboratory. Semiprofessional workers, n. e. c.	327, 453 6, 299 10, 869 39, 590 20, 575 10, 357 37, 641 11, 573 35, 172 67, 158 8, 088	247, 859 6, 248 8, 958 37, 416 10, 625 9, 882 32, 578 11, 456 9, 118 44, 507 7, 267 79, 804	79, 594 51 1, 911 2, 174 9, 950 475 5, 063 117 26, 054 22, 651 821 10, 327	304, 113 5, 879 10, 629 37, 970 19, 555 10, 237 33, 701 10, 393 34, 672 62, 998 7, 348 70, 731	29, 078 10, 296 8, 798 41, 487 6, 567	2, 114 9, 510 478
Farmers and farm managers	5, 302, 774	5, 148, 695 5, 112, 024 36, 671	154, 079 153, 247 832	5, 106, 711;	4, 991, 715 4, 955, 624 36, 091	151, 08

No. 207.—Detailed Occupation of Persons in the Experienced Labor Porce and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

2001	EXPERIE	NCED LABOR	R FORCE		TED (EXCE	
OCCUPATION	Total	Male	Female	Total	Male	Female
Proprietors, managers, and officials, exc. farm	3, 854, 187 47, 465 239, 813 17, 386 13, 929 12, 284 1, 254 61, 594 20, 767 28, 754 44, 685 39, 160	3, 423, 197 47, 465 204, 857 17, 001 13, 456 12, 018 1, 220 57, 940 19, 011 25, 096 36, 616 22, 499	34, 956 385 473 266	3, 749, 287 46, 185 232, 273 17, 905 13, 399 11, 804 1, 214 58, 614 20, 247 28, 134 43, 925 38, 620	\$,325,767 46,185 198,377 16,641 11,2,856 11,558 1,180 54,840 18,531 24,576 35,956 22,239	423, 526 33, 896 361 453 244 3, 174 1, 716 3, 555 7, 961 16, 381
Other specified mgrs, and officials  Advertising agents Buyers and dept. heads, store Country buyers and shippers of livestock and other farm prod	352, 047 35, 692 72, 436	287, 028 31, 950 54, 115	65, 019 3, 742 18, 321	335, 387 33, 712 69, 516	272, 448 30, 110 51, 935	62, 939 3, 602 17, 581
and other farm prod Credit men Floormen and floor mgrs., store Mgrs. and supts., building Officers, pilots, pursers, and engineers, ship. Officials, lodge, society, union, etc. Purchasing agts. and buyers, n. e. c.	40, 416 31, 110 7, 173 70, 942 35, 155 25, 764 33, 359	39, 867 27, 387 4, 952 41, 734 35, 038 21, 359 30, 626	3, 723 2, 221 29, 208 117 4, 405 2, 733	38, 516 29, 950 6, 873 68, 882 31, 075 25, 304 31, 559	38, 007 26, 307 4, 672 40, 394 30, 978 21, 079 28, 966	506 3, 643 2, 201 28, 488 97 4, 223 2, 593
Props., rugrs., and officials n.e.c., by industry: Mining Construction Manufacturing Trans., commun., and utilities Haliroads (linel. repair shops) Nitreet railways and bus lines Trackab service Trucking service Warehousing and storage. Miscellaneous transportation Communication Itilities	2, 892 27, 163	31, 607 124, 438 410, 046 136, 172 31, 961 5, 663 2, 759 26, 324 7, 414 12, 791 20, 110 29, 150	839 185 512 3, 251	114, 996 420, 368 140, 134 31, 842 5, 707 2, 832 26, 683 7, 419 12, 943 23, 261	30, 447 113, 898 402, 506 134, 232 31, 561 5, 543 2, 699 25, 864 7, 234 12, 451 20, 030 28, 850	394 1, 096 17, 865 5, 907 281 164 133 816 184 497 3, 233
Wholesale trade Enting and drinking places. Retail trade, exc. eating and drinking places. Front stores, exc. dairy products Dairy prod, stores and milk retail. General merchandise stores Limited price variety stores Apparel and access, exc. shoes. Shoe stores Furniture and house furnishings Household appliance and radio.	484, 157 22, 082 96, 040 18, 214 84, 730 20, 824	233, 614 207, 059 1, 270, 383 417, 757 20, 210 82, 405 15, 309 56, 204 19, 903 34, 711 21, 033	163, 379 66, 400 1, 872 13, 635 2, 905	1, 404, 322 472, 377 21, 682 94, 120 17, 954 83, 150 20, 544	227, 334 200, 519 1, 242, 323 406, 517 19, 810 80, 585 15, 049 54, 884 19, 623 34, 151 20, 693	6, 992 65, 064 161, 906 65, 866 1, 873 13, 533 2, 903 28, 266 922 2, 503 886
Motor vehicles and access, retail.  Filling stations  Drug stores Holwe, and farm imple Lumber and bldg, material retail. Liquor stores Retail florists Jewelry stores Fuel and ice retailing Miscellaneous retail stores Not specified retail trade	183, 658 20, 330 47, 087 50, 713 17, 535	11, 002 17, 907 44, 406 90, 073	4, 838 2, 499 1, 582 1, 504 1, 225 4, 112 1, 300 1, 300	180, 315 20, 150 46, 697 50, 053 17, 375 14, 774 18, 987 44, 560 104, 532	17, 687 63, 266 88, 693	1, 225 4, 113 1, 308 1, 508 16, 433
Finance, Insurance, and real estate.  Banking and other finance Insurance Real estate Business and repair services Husiness services		118, 747 36, 903 22, 538 83, 868	6, 362 2, 832 3, 226 4, 363	122,009 39,475 25,484 86,391	113, 687 36, 643 22, 338 82, 288	12, 30 6, 32, 2, 83 3, 14 4, 30 3, 15
Automobile storage, rental, and repair services Mise repair serv. and hand trades. Personal services Hotels and lodging places Laundering, cleaning, and dyeing Miscellameous personal services	126, 387 66, 935	64, 554	257 32, 296 21, 879 9, 140	5, 662 123, 227 64, 555 52, 934	5, 405 91, 572 43, 196 43, 914	31, 655 21, 336 9, 036

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIE	NCED LABOR	B FORCE	PUBLIC E	YED (EXCE MERGENCY	PT ON WORK)
OCCUPATION	Total	Male	Female	Total	Male	Female
Proprietors, managers, etc.—Continued Misc. industries and services. Theaters and motion pictures Misc. amusement and recreation Other industries and services. Industry not reported.	133, 866 26, 841 44, 003 41, 399 21, 623	114, 290 25, 430 41, 492 28, 568 18, 800	19, 576 1, 411 2, 511 12, 831 2, 823	128, 086 25, 141 42, 003 40, 559 20, 383	108, 970 23, 750 39, 612 27, 928 17, 680	19, 116 1, 391 2, 391 12, 631 2, 703
Clerical, sales, and kindred workers	8, 270, 270 5, 081, 416	4, 791, 588 2, 471, 153	3, 478, 682 2, 610, 263	7, 517, 630 4, 612, 356	4, 360, 648 2, 236, 853	3, 156, 982 2, 375, 503
Baggagemen, transportation Exp. messengers and ry. mail clks	28, 436 6, 099 22, 337	28, 299 6, 099 22, 200	137	27, 876 5, 959 21, 917	27, 759 5, 959 21, 800	117
Bookkeepers, accountants, cashiers, and ticket agents Bookkeepers, accts., and cashiers. Ticket, station, and express agts. Mail carriers Messengers, except express Messengers, errand, and office boys and girls Telegraph messengers.	971, 685 931, 308 40, 377 122, 910 77, 356	493, 786 455, 623 38, 163 121, 366 74, 084	477, 899 475, 685 2, 214 1, 544 3, 272	895, 965 956, 448 39, 517 120, 770 68, 276	447, 606 410, 243 37, 363 119, 246 65, 544	448, 356 446, 206 2, 156 1, 526 2, 733
Messengers, errand, and office boys and girls Telegraph messengers. Office machine operators Shipping and receiving clerks. Stenographers, typists, and secretaries. Telegraph operators. Telephone operators. Other clerical and kindred workers. Agents, n. e. c. Attendants and assistants, library. Attendants, physicians' and dentists' offices Collectors, bill and account. Clerical and kindred wkrs. n. e. c.	60,740 16,616 64,178 229,737 1,174,886 42,562 208,319 2,161,347 92,341 20,203 31,209 43,990 1,973,604	57,776 16,308 9,104 220,609 78,465 34,114 11,257 1,400,069 83,460 3,535 1,507 40,494 1,271,073	197, 062 761, 278 8, 881 16, 668 29, 702 3, 496 702, 531	54,360 13,916 59,738 209,337 1,056,886 39,782 199,699 1,934,027 88,641 8,983 29,309 41,690 1,765,404	51, 836 13, 708 8, 284 200, 669 68, 805 31, 554 10, 697 1, 256, 689 80, 040 1, 955 1, 387 38, 374 1, 134, 933	2, 524 206 51, 454 8, 668 988, 081 8, 228 189, 002 677, 338 8, 601 7, 028 27, 922 3, 316 630, 471
Salesmen and saleswomen  Canvassers and solicitors.  Hucksters and peddlers  Newsboys  Insurance agents and brokers.  Meal estate agents and brokers.  Other sales agents and brokers.  Auctioneers.  Salesmen, finance, brokerage, and commis'n firms.	3, 188, 854 96, 394 56, 695 56, 730 249, 322 116, 990 656, 511 3, 537	2, 320, 435 78, 295 54, 197 55, 633 236, 001 106, 316 641, 844 3, 354	868, 419 18, 099 2, 498 1, 097 13, 321 10, 674 14, 667 183	2, 905, 274 90, 094 50, 695 54, 370 239, 142 111, 110 614, 311 3, 277	2, 123, 795 72, 995 48, 357 53, 313 226, 061 100, 856 600, 884 3, 134	781, 479 17, 096 2, 338 1, 057 13, 081 10, 254 13, 427
firms Traveling salesmen and sales agts.  Uther salesmen and saleswomen.  "Clerks" in stores.  Demonstrators Salesmen and saleswomen, n. e. c.	20, 307 632, 667 1, 956, 212 525, 591 10, 521 1, 420, 100	19, 887 618, 603 1, 148, 149 306, 270 1, 818 840, 061	420 14,064 808,063 219,321 8,703 580,039	18, 707 592, 327 1, 745, 552 473, 171 8, 961 1, 263, 420	18, 327 579, 423 1, 021, 329 271, 890 1, 558 747, 881	380 12,904 724,225 201,281 7,405 515,539
Craftsmen, foremen, and kindred workers. Blackers Blackermiths, forgemen, and hammermen. Blackermakers biohertmakers and pattern makers ("abinet makers and pattern makers. ("abinet pattern and model, exc. paper. Pattern and model, exc. paper. carpenters impositors and typesetters. Electricians.	144, 296 87, 166 32, 982 91, 870	5, 830, 832 133, 779 86, 894 32, 909 91, 103 58, 356 32, 747 763, 878 166, 307 226, 286	286 2, 335 8, 005		4, 949, 132 119, 039 72, 034 27, 589 81, 263 50, 236 31, 027 556, 918 150, 647 196, 526	36 24 1,39 7,42
Construction.  Manufacturing. Food and kindred products. Textiles, textile prod., and apparel. Lumber, furniture, and lumber prod. Paper, paper prod., and printing. Chemicals, and petroleum and coal prod. Metal industries. Manufacturing industries n. e. c. Trans., commun., and utilities. Kafiroads (incl. repair shops). Street railways and bus lines. Miscellaneous transportation. Communication. Utilities.	19, 469 22, 485 112, 939 44, 663 95, 679 49, 573 4, 203 11, 498	4, 183 11, 418 8, 253	31, 606 3, 516 16, 195 498 2, 188 1, 310 2, 675 5, 224 713 101 200 80	522, 404 45, 523 289, 977 29, 175 43, 753 22, 493 18, 809 22, 185 110, 499 43, 063 93, 079 48, 013 4, 163 11, 118 8, 374	4, 143 11, 038	12: 27, 12: 3, 256 12, 45: 47: 2, 06: 1, 29: 2, 57: 5, 00: 71: 10: 28:

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIEN	CED LABO	R PORCE		ED (EXCE	
, , , , , , , , , , , , , , , , , , ,	Total	Male	Female	Total	Male	Female
Craftsmen, foremen, and kindred work-						
ers—Continued						
Foremen, n. e. c., by industry—Continued. Misc. industries and services	103, 405	94, 223	9, 182	93, 825	86,003	7,822
Mining	28, 244	28, 183	61	26, 484	26, 443	41
Wholesale and retail trade	31, 951	29, 302	2, 649	30, 931	28, 422	2, 509
Business and repair services.	6, 164	5, 952	212	6, 104	5, 892	212
Personal services	7, 400 10, 829	4, 594 10, 231	2, 806 598	7,000 9,809	4, 314	2, 686
Other industries and services	11, 493	9, 580	1,913	9, 653	9, 411 8, 040	
Industry not reported	7, 324	6, 381	943	3, 844	3, 481	363
Industry not reported Inspectors, n. e. c., by industry Mining	74, 334	69, 525	4, 809	70, 594	66, 125	4, 469
Mining	7, 313	7, 294	19	6, 973	6, 954	19
Construction	5, 190	5, 076	114	4, 450	4, 336	114
Railroads _incl. repair shops) Transportation, exc. railroads	29, 496 5, 226	29, 421, 5, 145	75 81	28, 336 5, 086	28, 261 5, 005	75 81
Communication and utilities	8, 249	7, 414	835	8, 049	7, 234	815
Wholesale and retail trade	5, 300	3, 382	1,918	4, 820	3, 162	1, 658
Wholesale and retail trade	13, 560	11, 793	1, 767	12,880	11, 173	1,707
Locomotive engineers	72, 396	72, 396	********	69, 496	69, 496	
Locomotive firemen.	48, 851	48, 851 655, 906	F 007	43, 851	43, 851	F 007
Machinists, millwrights, and tool makers Machinists	661, 573 521, 093	516, 009	5, 667 5, 084	609, 773	604, 706	5, 067 4, 604
Millwrights	43, 595	43, 426	169	477, 373 39, 655	472, 769 39, 566	89
Tool and die makers and setters	96, 885	96, 471	414	92, 745	92, 371	374
Masons, tile setters, and stonecutters	155, 976	155, 389	587	102, 436	102, 089	347
Brickmasons, stonemasons, and tile setters	141, 690	141 184	-506	93, 330	93, 024	306
Stonecutters and stone carvers Mechanics and repairmen, and loom fixers	14, 286 974, 352	14, 205 969, 551	4, 801	9, 106 863, 732	9, 065 859, 491	4, 241
Mechanics and repairmen, airplane	28, 384	28, 267	117	26, 724	26, 607	117
Mechanics and repairmen, auto	441, 845	440, 316	1,529	376, 985	375, 796	1, 189
Mechanics and repairmen, railroad and car			220	1		
shop	43, 998	43, 998		40, 218	40, 218	**** * 100
Mechanics and repairmen, n. s. c Loom fixers	435, 431 24, 694	432, 372 24, 598	3, 059	397, 391 22, 414	394, 552 22, 318	2, 839
Molders, metal	87, 624	87, 179	445	75, 904	75, 559	345
Molders, metal. Painters (construct.), paperhangers, and	31,021	31, 210		10,000	10,000	040
glaziers	480, 301	475, 172	5, 129	354, 221	350, 372	3, 849
Painters, constr. and maintenance	442, 659	439, 348	3, 311	322, 159	319, 948	2, 211
PaperhangersGlaziers	29, 994 7, 648	28, 277	1,717	25, 414 6, 648	23, 877 6, 547	1, 537
Plasterers and cement finishers.	79, 560	7, 547 79, 186	374	52, 140	51, 926	214
Plasterers	52, 878	52, 652	226	38, 958	38, 792	166
Cement and concrete finishers	26, 682	26, 534	148	13, 182	13, 134	48
Plumbers, and gas and steam fitters	210, 815	210, 105	710	173, 915	173, 385	530
Printing craftsmen, exc. compositors and type- setters	66, 569	65, 470	1,099	61,849	60, 830	1,019
Electrotypers and stereotypers.	8, 251	8, 173	78	7, 971	7, 893	78
Photoengravers and lithographers	22, 541	22, 048	493	20, 981	20, 548	433
Pressmen and plate printers.	35, 777	35, 249	528	32, 897	32, 389	508
Rollers and roll hands, metal	30, 447 124, 315 32, 720	30, 299	148	26, 547	26, 439 103, 715	108
Roofers and sheet metal workers	124, 315	123, 775 32, 592	540 128	104, 135 24, 520	103, 715	420
Tinsmiths, coppersmiths, and sheet metal	52, 720	32, 092	120	24, 020	24, 432	88
workers	91, 595	91, 183	412	79, 615	79, 283	332
Shoemakers and repairers (not in factory)	65, 675	65, 029	646	60, 195	59, 609	586
Stationary engineers, cranemen, and hoistmen. Stationary engineers	320, 285	319, 252	1,033	286, 125	285, 352	773
Cranemen, hoistmen, and constr. machinery	200, 095	199, 450	636	184, 255	183, 739	516
operators	120, 190	119, 793	397	101, 870	101, 613	257
Structural and ornamental metal workers	38, 631	38, 369	262	27, 951	27, 769	182
Tailors and furriers	135, 952	118, 062	17, 800	121, 492	105, 022	16, 470
Tailors and tailoresses	118, 797	103, 080	15, 717	107, 577	92, 880	14, 697
Furriers. Other craftsmen and kindred wkrs.	17, 155	14, 982	2, 173	13, 915	12, 142	1, 773
Decorators and window dressers	224, 681 29, 818	211, 846 23, 086	12,835 6,732	204, 521	192, 766	11, 755 6, 152
Engravers, exc. photoengravers	8, 571	7, 902	669	27, 258 7, 871	21, 106 7, 242	629
Heat treaters, annealers, and temperers	10, 877	10, 802	75	10, 197	10, 122	75
Inspectors, scalers, and graders, log and						

<sup>&</sup>lt;sup>1</sup> Most inspectors in manufacturing industries are classified as operatives.

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

Apprentices   7, 428	The party of	R FORCE		MERGENCY	WORK)
crs—Con.  Jewelers, watchmakers, goldsmiths, and silversmiths.  Millers, grain, flour, feed, etc	Male	Female	Total	Male	Female
Other craftsmen and kindred workers—Con Jewelers, watchmakers, goldsmiths, and silversmiths.  Milbers, grain, flour, feed, etc. 15, 008 Opticians and lens grinders and polishers 12, 198 Piano and organ tuners 5, 219 Sawyers. 44, 585  Operatives and kindred workers 2, 42, 585  Operatives and kindred workers 3, 44, 915 Lipholsterers 9, 476, 597 Apprentices. 7, 428 Electricians' apprentices 7, 428 Electricians' apprentices 8, 3, 430 Machinists' apprentices 9, 46, 915 Bidg, and hand trade apps., n. e. c. 16, 10, 200 Apprentices, spectrades, n. e. c. 26, 334 Apprentices, spectrades, n. e. c. 26, 334 Apprentices, spectrades not specified 11, 478 Electricians' sprentices 11, 478 Electricians' sprentices 11, 478 Bidg, and hand trade apps., n. e. c. 26, 334 Apprentices, spectrades, n. e. c. 26, 334 Apprentices, trades not specified 11, 478 Electricians' apprentices 11, 478 Electricians' apprentices 12, 489 Electricians' apprentices 14, 181 Electricians' apprentices 16, 26, 334 Attendants, filling station, parking lot, garage, and airport. 24, 496 Electricians' apprentices 11, 478 Electricians' apprentices 12, 489 Electricians' apprentices 13, 489 Electricians' apprentices 2, 24, 905 Eleximen and switchmen, railroad 18, 340 Eleximent 2, 244, 905 Eleximen 3, 231 Electricians' apprentices 2, 24, 905 Eleximen 3, 231 Electricians' apprentices 2, 234, lectricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 Electricians' apprentices 2, 234 E			7		
Jewelers, watchmakers, goldsmiths, and silversmiths	100		1		
### ### ### ### ### ### ### ### ### ##		1 323	1 200	19 30	
### Apprentices and kindred workers   15,008	34, 837	1, 495	33, 252	31, 957	1, 295
Pano and organ tuners.  Sawyers.  Upholsterers.  Operatives and kindred workers 2.  Apprentices.  Carpenters' apprentices.  Carpenters' apprentices.  Electricians' apprentices.  Plumbers' apprentices.  Apprentices, printing trades.  Apprentices, printing trades.  Apprentices, spec. trades, n. e. c.  Apprentices, trades not specified.  Apprentices, trades, n. e. c.  26, 334  Apprentices, trades, n. e. c.  234, 095  Brakemen and switchmen, railroad.  110, 202  234, 095  Brakemen, railroad.  Chauffeurs, truck drivers, bus, taxi, truck, and tractor 1.  Deliverymen 1.  Chauffeurs and drivers, bus, taxi, truck, and tractor 1.  Deliverymen 1.  Chauffeurs and seamstresses (not in factory).  Firemen, exc. locomotive and fire dept.  Lasindry operatives and laundresses, exc. priv. family.  Samply operatives and laundresses, exc. priv. family.  Motormen, street, subway, and elevated railway.  Motormen (vehicle), mine, factory, etc.  Motormen (vehicle), mine, factory, logging camp, etc.  Power station operators.  Salors and deck hands, except U. S. Navy.  46, 078  Welders and flame-cutters.  Other spec. operatives and kindred wkrs.  47, 988  Blasters and powdermen.  6, 938  Bostmen, canalmen, and lock keepers.  7, 905  Buffers and poilsers, metal.  10, 952  Grunders, metal.  10, 952  Chainmen, rodmen, and axmen, surveying.  10, 572  10, 572  10, 573  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575  10, 575	15, 527	81	14, 748	14, 667	81
Operatives and kindred workers   2, 476, 597	11, 187 5, 174	1, 011 45	11, 698 4, 839	10, 707	991
Operatives and kindred workers   2, 476, 597	46, 604	311	42, 135	4, 794 41, 864	271
Apprentices   7, 428	40, 571	2, 014	38, 045	36, 191	1, 854
Apprentices   7, 428	7,125,098	2, 351, 499	8, 252, 277	6, 205, 898	2,046,379
Bidg. and hand trade apps., n. e. c. 14, 161 Apprentices, printing trades 26, 334 Apprentices, trades not specified 21, 478 Attendants, filling station, parking lot, garage, and airport. Brakemen and switchmen, railroad 116, 732 Brakemen, railroad 48, 340 Chasaffeurs, truck drivers, and deliverymen 1768, 041 Chauffeurs and drivers, bus, taxi, truck, and tractor 1768, 041 Deliverymen 1768, 041 Conductors, bus and street railway 17785 Deressmakers and seamstresses (not in factory) 165, 031 Firemen, ext. locomotive and fire dept 127, 455 Lasmdry operatives and laundresses, exc. priv. family 1884 Line men and servicemen, telegraph, telephone and power 1984 Mine operatives and laborers 824, 093 Micromen, railway, mine, factory, logging camp, etc 1985 Fower station operators 1988 Failers, exc. constr. and maintenance 100, 726 Fower station operators 1988 Blasters and deck hands, except U. S. Navy 40, 078 Welders and fiame-cutters 130, 281 Other spec. operatives and kindred wkrs 46, 078 Welders and fiame-cutters 130, 281 Grunders, metal 1982 Granders, metal 1982 Granders, metal 1982 Chaimmen, rodmen, and ook keepers 7, 395 Enflers and poilsbers, metal 1982 Chaimmen, rodmen, and axmen, surveying 1982 Chaimmen, rodmen, and axmen, surveying 1985 Friit and veg graders and pourers 25, 965 Fruit and veg graders and pourers 33, 393	89, 767	2, 593	84,080	81, 807	2, 273
Bidg. and hand trade apps., n. e. c. 14, 161 Apprentices, printing trades 26, 334 Apprentices, trades not specified 21, 478 Attendants, filling station, parking lot, garage, and airport. Brakemen and switchmen, railroad 116, 732 Brakemen, railroad 48, 340 Chasaffeurs, truck drivers, and deliverymen 1768, 041 Chauffeurs and drivers, bus, taxi, truck, and tractor 1768, 041 Deliverymen 1768, 041 Conductors, bus and street railway 17785 Deressmakers and seamstresses (not in factory) 165, 031 Firemen, ext. locomotive and fire dept 127, 455 Lasmdry operatives and laundresses, exc. priv. family 1884 Line men and servicemen, telegraph, telephone and power 1984 Mine operatives and laborers 824, 093 Micromen, railway, mine, factory, logging camp, etc 1985 Fower station operators 1988 Failers, exc. constr. and maintenance 100, 726 Fower station operators 1988 Blasters and deck hands, except U. S. Navy 40, 078 Welders and fiame-cutters 130, 281 Other spec. operatives and kindred wkrs 46, 078 Welders and fiame-cutters 130, 281 Grunders, metal 1982 Granders, metal 1982 Granders, metal 1982 Chaimmen, rodmen, and ook keepers 7, 395 Enflers and poilsbers, metal 1982 Chaimmen, rodmen, and axmen, surveying 1982 Chaimmen, rodmen, and axmen, surveying 1985 Friit and veg graders and pourers 25, 965 Fruit and veg graders and pourers 33, 393	7,365	63 24	5, 528 3, 070	5, 485 3, 046	43
Bidg. and hand trade apps., n. e. c. 14, 161 Apprentices, printing trades 26, 334 Apprentices, spec. trades, n. e. c 26, 334 Apprentices, trades not specified 11, 478 Attendants, filling station, parking lot, garage, and airport 16, 331 Brakemen and switchmen, railroad 16, 332 Switchmen, railroad 48, 340 Chanfieurs and drivers, bus, taxl, truck, and tractor 1768, 041 Chanfieurs and drivers, bus, taxl, truck, and tractor 1768, 041 Deliverymen 27, 28, 339 Deliverymen 28, 352 Deliverymen 28, 352 Conductors, bus and street railway 17, 785 Deressmakers and seamstresses (not in factory) 165, 031 Firemen, exc. locomotive and fire dept 127, 455 Lasmdry operatives and laundresses, exc. priv. family 18, 16, 331 Line men and servicemen, telegraph, telephone and power 10, 816 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Mine operatives and laborers 824, 093 Motormen, viewicelle), mine, factory, logging 824, 093 Motormen (vehicle), mine, factory, logging 824, 093 Motormen (vehicle), mine, factory, logging 825, 098 Basters and deck hands, except U. S. Navy 40, 078 Widers and fiame-cutters 130, 281 Apprentices, predict deck learners 839 Blasters and powdermen 6, 938 Blasters and powdermen 6, 938 Blasters and powdermen 6, 938 Grunders, metal 6, 636 Grunders, metal 6, 637 Line men and except 84, 902 Chanmen, rodmen, and axmen, surveying 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal 6, 938 Fill rs, metal	3, 406 14, 125	73	13, 578	13, 505	73
Bidg. and hand trade apps., n. e. c. 14, 161 Apprentices, printing trades. 10, 020 Apprentices, spec. trades, n. e. c. 26, 334 Apprentices, spec. trades, n. e. c. 26, 334 Apprentices, spec. trades, n. e. c. 26, 334 Attendants, filling station, parking lot, garage, and airport. 234, 095 Brakemen, railroad. 116, 732 Brakemen, railroad. 268, 392 Switchmen, railroad. 168, 392 Switchmen, railroad. 1768, 041 Chauffeurs and drivers, and deliverymen. 1768, 041 Chauffeurs and drivers, bus, taxl, truck, and tractor 1 1, 768, 041 Chauffeurs and seamstresses (not in factory) 166, 031 Firemen, exc. locomotive and fire dept. 127, 455 Lamedry operatives and laundresses, exc. priv. family 233, 763 Line men and servicemen, telegraph, telephone and power. 36, 368 Motormen, railway, mine, factory, etc. 36, 368 Motormen, treet, subway, and elevated railway, mine, factory, etc. 36, 368 Motormen (vehicle), mine, factory, logging camp, etc. 22, 345 Sailors and deck hands, except U. S. Navy 46, 078 Welders and fiame-cutters. 23, 251 Other spec. operatives and kindred wkrs. 476, 811 Asbestos and insulation workers. 6, 399 Blasters and powdermen. 6, 398 Boatmen, canalmen, and lock keepers. 7, 395 Buffers and polishers, metal. 10, 952 Grunders, metal. 1	5, 178	133	4, 631	4, 518	113
Apprentices, printing trades Apprentices, printing trades Apprentices, trades not specified Apprentices, trades not specified Attendants, filling station, parking lot, garage, and airport Brakemen and switchmen, railroad Brakemen, railroad Switchmen, railroad Switchmen, railroad Switchmen, railroad Chauffeurs, truck drivers, and deliverymen Chauffeurs and drivers, bus, taxi, truck, and tractor 1 Chauffeurs and drivers, bus, taxi, truck, and tractor 1 Conductors, bus and street railway Deliverymen Conductors, bus and street railway Dressmakers and seamstresses (not in factory) Firemen, exc. locomotive and fire dept. Laundry operatives and laundresses, exc. priv. family Line men and servicemen, telegraph, telephone and power Mine operatives and laborers 1 Mine operatives and laborers 2 Motormen, railway, mine, factory, etc. Motormen (vehicle), mine, factory, logging camp, etc Fainters, exc. constr. and maintenance 100, 726 Fower station operators Sailors and deck hands, except U. S. Navy Widers and fiame-cutters Other spec. operatives and kindred wkrs Aabestos and insulation workers Blasters and powdermen. Gogss Busters and powdermen. Gogss Grunders, metal. Grunders, metal. Grunders, metal. Grunders, metal. Chaimmen, rodmen, and axmen, surveying Lipers Friit and veg. graders and powers 25, 965 Sailors and deck 26, 302 26, 349 284, 405 284, 405 284, 405 285, 302 210, 488 249, 405 284, 405 284, 405 284, 405 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406 284, 406	14,084	77	12,841	12, 764	77
Apprentices, trades not specified Attendants, filling station, parking lot, garage, and airport Brakemen and switchmen, railroad.  Brakemen and switchmen, railroad.  Switchmen, railroad.  Chauffeurs, truck drivers, and deliverymen.  Chauffeurs and drivers, bus, taxi, truck, and tractor?  Deliverymen?  Conductors, bus and street railway.  Deliverymen seems seamstresses (not in factory).  Firemen, exc. locomotive and fire dept.  Laundry operatives and laundresses, exc. priv.  family Line men and servicemen, telegraph, telephone and power.  Mine operatives and laborers?  Motormen, railway, mine, factory, etc.  Motormen, railway, mine, factory, etc.  Failway, Motormen (vehicle), mine, factory, logging camp, etc.  Failers, exc. constr. and maintenance.  Power station operators.  Sailors and deck hands, except U. S. Navy.  Welders and fiame-cutters.  Other spec. operatives and kindred wkrs.  Asbestos and insulation workers.  Boatmen, canalmen, and lock keepers.  Furnse menal.  Crunders, metal.   14,084 9,780 24,725	240	9, 360 24, 174	9, 140 22, 745	220	
and airport. 234,095 Brakemen, railroad. 116, 732 Brakemen, railroad. 268,392 Switchmen, railroad. 48,340 Chauffeurs, truck drivers, and deliverymen. 1, 768,041 Chauffeurs and drivers, bus, taxi, truck, and tractor 1. 1, 768,041 Deliverymen 2. 1, 768,041 Deliverymen 3. 1, 339, 888 Deliverymen 4. 1, 768,041 Deliverymen 5. 1, 768,041 Deliverymen 6. 1, 768,041 Deliverymen 9. 1, 768,041 Deliverymen 1. 1, 768,041 Deliverymen 2. 1, 768,	11, 104	1, 609 374	10, 898	10, 604	1, 429
and airport. 234,095 Brakemen, railroad. 116, 732 Brakemen, railroad. 268,392 Switchmen, railroad. 48,340 Chauffeurs, truck drivers, and deliverymen. 1, 768,041 Chauffeurs and drivers, bus, taxi, truck, and tractor 1. 1, 768,041 Deliverymen 2. 1, 768,041 Deliverymen 3. 1, 339, 888 Deliverymen 4. 1, 768,041 Deliverymen 5. 1, 768,041 Deliverymen 6. 1, 768,041 Deliverymen 9. 1, 768,041 Deliverymen 1. 1, 768,041 Deliverymen 2. 1, 768,	11, 101	0.5	10,000	10,001	201
Brakemen, railroad   48, 340     Switchmen, railroad   48, 340     Chauffeurs, truck drivers, and deliverymen   1, 768, 041     Chauffeurs and drivers, bus, taxi, truck, and tractor   1, 768, 041     Deliverymen   1, 339, 888     Deliverymen   1, 785     Deliverymen   1, 339, 888     Deliverymen   1, 785     Discussion   1, 785     Discussion   1, 785     Discussion   1, 785     Deliverymen   1, 785     Deliverymen   1, 785     Discussion   1, 78	230, 069	4, 026	213, 315	209, 449	3, 866
Switchmen, railroad Chanfleurs, truck drivers, and deliverymen. Chauffeurs and drivers, bus, taxi, truck, and tractor? Chauffeurs and drivers, bus, taxi, truck, and tractor? Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors, bus and street railway. Conductors and servicemen, telegraph, telephone and power. Conductors and laborers? Conductors, conductors,	116, 732		107, 432	107, 432	
Chanfleurs and drivers, bus, taxi, truck, and tractor **  Chauffeurs and drivers, bus, taxi, truck, and tractor **  Conductors, bus and street railway	68, 392 48, 340		62, 652 44, 780	62, 652 44, 780	
Deliverymen 1	1, 758, 012	10, 029		1, 499, 972	8, 449
Deliverymen   428, 183 Conductors, bus and street railway   17, 785 Dressmakers and seamstresses (not in factory)   165, 031 Firemen, exc. locomotive and fire dept.   127, 456 Lamdry operatives and laundresses, exc. priv. family   233, 763 Line men and servicemen, telegraph, telephone and power   110, 816 Mine operatives and laborers   824, 093 Mi-tormen, railway, mine, factory, etc.   56, 368 Motormen, railway, mine, factory, logging railway   38, 380 Motormen (vehicle), mine, factory, logging camp, etc.   17, 988 Fainers, exc. constr. and maintenance.   100, 726 Fower station operators   22, 345 Sailors and deck hands, except U. S. Navy   46, 078 Wilders and fiame-cutters   139, 281 Other spec. operatives and kindred wkrs   476, 811 Asbestos and insulation workers   6, 339 Blusters and powdermen   6, 398 Boatmen, canalmen, and lock keepers   7, 395 Buffers and polishers, metal   10, 952 Grinders, metal   10, 952 Grinders, metal   10, 952 Grinders, metal   10, 952 Fruit and veg graders and packers, exc.   25, 965 Fruit and veg graders and pourers   25, 965 Furnacemen   33, 932	1, 332, 717	7, 171	1, 121, 108	1, 115, 157	5, 951
Conductors, bus and street railway.  Dressmakers and seamstresses (not in factory).  Firemen, exc. locomotive and fire dept.  Lamdry operatives and laundresses, exc. priv. family .  Line men and servicemen, telegraph, telephone and power.  Mine operatives and laborers .  Motormen, railway, mine, factory, etc.  Motormen (vehicle), mine, factory, logging camp, etc.  Painters, exc. constr. and maintenance.  Power station operators.  Sailors and deck hands, except U. S. Navy.  Welders and fiame-cutters.  Other spec. operatives and kindred wkrs.  Asbestos and insulation workers.  Boatmen, canalmen, and lock keepers.  Fuffiers and polishers, metal.  Crunders, metal.  Crunders, metal.  Chaimmen, rodmen, and axmen, surveying.  Ligers  Furnacemen, smeltermen, and pourers.  17, 881  824, 903  824, 903  83, 880  800, 796  846, 978  97, 898  17, 988  17, 988  17, 988  17, 988  17, 988  17, 988  18, 22, 345  18, 22, 345  18, 22, 345  18, 22, 345  18, 22, 345  18, 22, 345  18, 22, 345  18, 22, 345  19, 28, 385  19, 28, 385  10, 395  10, 395  10, 395  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10, 795  10,	425, 295	2,858	387, 313	384, 815	2, 496
Firemen, exc. locomotive and fire dept.  Lamdry operatives and laundresses, exc. priv. family  Line men and servicemen, telegraph, telephone and power.  Mine operatives and laborers:  Mine operatives and laborers:  Motormen, railway, mine, factory, etc.  Motormen, street, subway, and elevated railway.  Motormen (vehicle), mine, factory, logging camp, etc.  Fainters, exc. constr. and maintenance.  100, 726.  Fainters, exc. constr. and maintenance.  100, 726.  Sailors and deck hands, except U. S. Navy.  Welders and fiame-cutters.  Other spec. operatives and kindred wkrs.  Asbestos and insulation workers.  Boatmen, canalmen, and lock keepers.  Fuffers and polishers, metal.  Fibrs, metal.  Cranders, metal.  C	17, 611	174	16, 905	16, 751	154
Lamidry operatives and laundresses, exc. priv. family Line men and servicemen, telegraph, telephone and power 110, 816 Mine operatives and laborers 124, 993 Miromen, railway, mine, factory, etc. 56, 368 Motormen, street, subway, and elevated railway 38, 380 Motormen (vehicle), mine, factory, logging camp, etc 100, 726 Power station operatiors 22, 345 Sailors and deck hands, except U. S. Navy 46, 078 Welders and flame-cutters 139, 281 Other spec, operatives and kindred wkrs 476, 811 Asbestos and insulation workers 6, 339 Bloatmen, canalmen, and lock keepers 7, 995 Buffers and poishers, metal 10, 552 Grunders, metal 10, 552 Grunders, metal 10, 572 Lygra 7milt and veg. graders and pouckers, exc. cannery 24, 898 Furnicemen, smeltermen, and pourers 25, 965 Furnicemen, smeltermen, and pourers 33, 333	2, 784 126, 892	162, 247 563	135, 951 112, 995	2, 324 112, 612	133, 623
family 233, 763 Line men and servicemen, telegraph, telephone and power 110, 816 Mine operatives and laborers 156, 368 Motormen, railway, mine, factory, etc. 56, 368 Motormen (vehicle), mine, factory, logging camp, etc. 17, 988 Painters, exc. constr. and maintenance. 100, 726 Fainters, exc. constr. and maintenance. 100, 726 Sailors and deck hands, except U. S. Navy. 46, 078 Welders and fiame-cutters. 139, 281 Other spec. operatives and kindred wkrs. 476, 811 Asbestos and insulation workers. 6, 339 Blasters and powdermen. 6, 338 Boat men, canalmen, and lock keepers. 7, 395 Suffers and polishers, metal. 10, 562 Grunders, metal. 10, 572 Lyers Fruit and veg. graders and packers, exc. cannery. 25, 965 Furnseemen, smeltermen, and pourers. 33, 332	140, 004	UNI	112, 550	114,012	900
Line men and servicemen, telegraph, telephone and power   110, 816	54, 096	179, 667	216, 263	48, 296	167, 967
Mine operatives and laborers   824,093   65,368   65,368   Motormen, rallway, mine, factory, etc	100 001		**** ****	100 701	000
Motormen, rallway, mine, factory, etc.   56, 368	109, 801 821, 546	1, 015 2, 547	104, 496 651, 013	103, 501 649, 226	1, 787
Motormen, street, subway, and elevated rall way.  Motormen (vehicle), mine, factory, logging camp, etc.  Painters, exc. constr. and maintenance	56, 101	267	53, 508	53, 281	227
Motormen (vehicle), mine, factory, logging camp, etc Painters, exc. constr. and maintenance. 100, 726 Power station operators. 22, 345 Sailors and deck hands, except U. S. Navy. 46, 078 Welders and flame-cutters. 139, 281 Other spec. operatives and kindred wkrs. 476, 811 Asbestos and insulation workers. 6, 339 Blasters and powdermen. 6, 338 Boatmen, canalmen, and lock keepers. 7, 395 Buffers and polishers, metal. 10, 952 Grinders, metal. 10, 952 Grinders, metal. 10, 952 Grinders, metal. 10, 952 Fruit and veg. graders and packers, exc. cannery. 24, 898 Fruit and veg. graders and pourers. 33, 332 Furnscemen, smeltermen, and pourers. 33, 333	1000	V-	7.5.1	1.075.0	
camp, etc. camp, etc. planters, exc. constr. and maintenance. 100, 726 Power station operators. 22, 345 Sailors and deck hands, except U. S. Navy. 46,078 Welders and finane-cutters. 139, 281 Other spec. operatives and kindred wkrs. Asbestos and insulation workers. 6, 339 Blasters and powdermen. 6, 938 Boatmen, canalmen, and lock keepers. 7, 395 Buffers and polishers, metal. 10, 952 Grunders, metal. 10, 952 Grunders, metal. 10, 952 Fibrs, metal. 10, 952 Fibrs fruit and veg. graders and packers, exc. cannery. 24, 596 Furnacemen, smeltermen, and pourers. 33, 932	38, 152	228	36, 760	36, 572	188
Fainters, exc. constr. and maintenance. 100,726 Power station operators 22,345 Sailors and deck hands, except U. S. Navy 46,078 Welders and flame-cutters. 139,281 Other spec. operatives and kindred wkrs. 476,811 Asbestos and insulation workers. 6,399 Blasters and powdermen. 6,338 Boatmen, canalmen, and lock keepers. 7,395 Buffers and polishers, metal. 45,035 Filers, metal. 10,952 Granders, metal. 10,952 Chainmen, rodmen, and axmen, surveying 10,572 Dyers Fruit and veg. graders and packers, exc. cannery. 24,898 Furnacemen, smeltermen, and pourers. 33,333	17, 949	39	16, 748	16, 709	36
Fower station operators 22, 345 Sailors and deck hands, except U. S. Navy 46,078 Welders and flame-cutters 139, 281 Other spec operatives and kindred wkrs 476, 811 Asbestos and insulation workers 6, 399 Blasters and powdermen 6,938 Boatmen, canalmen, and lock keepers 7,395 Buffers and polishers, metal 10,362 Granders, metal 10,362 Granders, metal 10,572 Dyers 10,572 Fruit and veg. graders and packers, exc. eannery 25,965 Furnscemen, smeltermen, and pourers 33,332	93, 848	6,878	89, 026	82, 768	6, 25
Asbestos and irsulation workers   6, 399     Blasters and powdermen   6, 938     Blasters and powdermen   6, 938     Boatmen, canalmen, and lock keepers   7, 395     Buffers and polishers, metal   10, 952     Grunders, metal   10, 952     Grunders, metal   10, 772     Lyers   10, 772     Lyers   24, 598     Fruit and veg. graders and packers, exc.     cannery   25, 965     Furnacemen, smeltermen, and pourers   33, 932     33, 932	21, 725	620	21, 905	21, 285	620
Asbestos and irsulation workers   6, 399     Blasters and powdermen   6, 938     Blasters and powdermen   6, 938     Boatmen, canalmen, and lock keepers   7, 395     Buffers and polishers, metal   10, 952     Grunders, metal   10, 952     Grunders, metal   10, 772     Lyers   10, 772     Lyers   24, 598     Fruit and veg. graders and packers, exc.     cannery   25, 965     Furnacemen, smeltermen, and pourers   33, 932     33, 932	45; 861 137, 048	217 2, 233	35, 358	35, 221 122, 688	2, 05
Asbestos and insulation workers 6, 399 Blasters and powdermen 6, 938 Boatmen, canalmen, and lock keepers 7, 995 Buffers and polishers, metal 45, 035 Filers, metal 10, 952 Granders, metal 45, 902 Chainmen, rodmen, and axmen, surveying 10, 572 Dyers Fruit and veg. graders and packers, exc. cannery 24, 898 Furnacemen, smeltermen, and pourers 33, 932	438, 016	38, 795	124, 741 424, 551	390, 056	34, 49
Biasters and powdermen   6,938	6, 324	75	5, 539	5, 464	71
Buffers and polishers, metal   45,035     Filers, metal   10,952     Grunders, metal   45,902     Chainmen, rodmen, and axmen, surveying   10,572     Dyers     Fruit and veg. graders and packers, exc.     cannery   25,965     Furnace men, smeltermen, and pourers   33,932     33,932	6, 905	33	4, 498	4, 485	13
Filers, metal 10, 952 Grunders, metal 46, 902 Chainmen, rodmen, and axmen, surveying 10, 572 179473 24, 898 Fruit and veg. graders and packers, exc. cannery 25, 965 Furnace men, smeltermen, and pourers 33, 932	7, 304	91	6, 735	6, 664	9 00
Granders, metal. 45,902 Chanmen, rodmen, and axmen, surveying. 10, 572 Dyers Fruit and veg. graders and packers, exc. cannery. 25,965 Furnacemen, smeltermen, and pourers. 33, 932	10, 487	2, 126 465	39, 635 9, 472	37,.609 9, 027	2, 026
Fruit and veg. graders and packers, exc. canner; Furnacemen, smeltermen, and pourers 33, 932	45, 266	636	42, 462	41,846	616
Fruit and veg. graders and packers, exc. cannery	10, 493	79	7, 572	7,553	16
Furnacemen, smeltermen, and pourers 33, 932	24, 134	764	21, 978	21, 334	644
Furnacemen, smeltermen, and pourers 33, 932	10, 993	14,972	22, 125	9, 333	12, 792
	33, 645	287	30, 472	30, 225	247
Heaters, metal 11,081	10, 925	156	9, 221	9, 085	130
Mest cutters, exc. slaughter and packing house	155, 788	1, 104	141, 072	140, 038	984
house	690	11, 685	11, 155	650	10, 50
Motion picture projectionists	23, 619	256	22, 355	22, 099	256
Photographic process workers 15, 102	39, 263 9, 271	235 5, N31	35, 838 14, 422	35, 643 8, 951	5, 47)

<sup>&</sup>lt;sup>1</sup> Mine laborers are included in "Mine operatives and laborers," in this group,
<sup>1</sup> Drivers for bakeries, laundries, dry cleaners, stores, etc., are included in "Deliverymen."

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIE	NCED LABO	R FORCE	PUBLIC E	ED (EXCEP MERGENCY	T ON WORK)
OCCUPATION	Total	Male	Female	Total	Male	Female
Operatives and kindred workers—Con. Operatives and kindred wkrs., n. e. c. by indus-						
try:		0 700 014		n 000 mm		
Manufacturing Food and kindred products. Bakery products Beverage industries Canning and preserv'g fruits, veg., and sea food Confectionery Dairy products. Grain-mill products. Meat products Miscellaneous food industries Tobacco manufactures Cotton manufactures	4, 418, 973	2, 580, 914	1, 838, 059	3, 899, 633	2, 303, 054	1, 596, 57
Polyary products	356, 588 43, 507	226, 198	130, 390 21, 854	313, 068 39, 887	200, 298	112, 77 20, 41
Reverage industries	44, 345	21, 653 37, 720	6, 625	40, 585	19, 473 34, 580	6, 00
Canning and preserv's fruits, veg., and	24,030	0.,	0,020	10,000	04,000	0,00
sea food	48, 732	17, 433	31, 299	35, 712	12,953	22, 75
Confectionery	49, 014	16, 924	32,090	41, 594	13, 904	27, 69
Dairy products	36, 872	31, 133	5, 739	33, 952	28, 613	5, 33
Grain-mili products	16, 295	13, 783	2, 512	15, 195	12, 903	2, 29
Meat products	16, 295 89, 736 28, 087	70, 032 17, 520	19, 704	81, 496 24, 647	12, 903 62, 972 14, 900	18, 52
Tobacco manufactures	82, 563	25, 345	10, 567 57, 218	71, 883	20, 225	9, 74° 51, 65
Cotton manufactures	383, 250	204, 235	179, 015	355, 850	188, 695	167, 15
Cotton manufactures Silk and rayon manufactures Woolen and worsted manufactures	88, 463	41, 345	47, 118	75, 983	33, 925	42, 05
Woolen and worsted manufactures	125, 124	65, 306	59, 818	103, 764	52, 226	51, 53
Knit goods	186, 093	63, 067	123, 026	171, 993	56, 887	115, 10
Other textile-mill products Dyeing and finishing textiles	186, 093 128, 539	76, 951	51, 588 5, 965	171, 993 114, 799 23, 691	68, 011	46, 78
Dyeing and finishing textiles	26, 111	20, 146	5, 965	23, 691	18, 206	5, 48 11, 60
Carpets, rugs, and other floor coverings Hats, except cloth and millinery	28, 815	16, 435	12, 380	26, 775	15, 175	11,60
Missellaneous test lle monds	16, 650 20, 554	11, 966 10, 281	4, 684	14, 870	10, 446	4, 42
Miscellaneous textile goods	36, 409	18, 123	10, 273 18, 286	18, 794 30, 669	9, 461 14, 723	9, 33
Apparel and other fabricated textile prod-	00, 400	10, 120	10, 200	80, 008	19, 720	15, 94
ucts	728, 843	153, 152	575, 691	578, 663	130, 832	447, 83
Apparel and accessories	690, 466	145, 052	545, 414	549, 206	123, 672	447, 83 425, 53
Mise fabricated taxtile product	38, 377	8, 100	545, 414 30, 277	29, 457	7, 160	22, 29
Lumber, furniture, and lumber product	195, 978	169, 424	96 554	174, 498	150, 344	24, 15
Sawinins and pasning mins.	62, 429	60, 962	1, 467	56, 229	54, 922	1, 30
Furniture and store fixtures	78, 062	60, 962 67, 051 41, 411 147, 817	11, 011	68, 982	59, 051	9, 93
Miscellaneous wooden goods	55, 487 231, 238	147 917	14, 076 83, 421	49, 287	36, 371	12, 916
Paper, paper prod., and printing Pulp, paper, and paperboard mills	91, 040	73, 797	17, 243	212, 998 86, 280	136, 637 70, 117	76, 361 16, 163
Paperboard containers and boxes	40, 160	19, 535	20, 625	36, 240	17, 655	18, 58
Misc. paper and pulp product	24, 655	10, 823	13, 832	23, 095	9, 983	13, 11
Printing, publishing, and allied ind	75, 383	43, 662	31, 721	67, 383	38, 882	28, 50
Printing, publishing, and allied ind Chemicals, and petroleum and coal prod-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6. 120	1		1.35.17.17	
ucts	158, 989	124, 028	34, 961	149, 449	117, 068	32, 38
Paints, varnishes, and colors	12, 338	10, 600	1, 738	11, 438	9, 840	1, 59
Rayon and allied products	30, 663 82, 322	20, 256	10, 407	29, 203	19, 356	9, 84
Petroleum refining	29, 237	60, 108 28, 751	22, 214 486	76, 642 28, 037	56, 288 27, 571	20, 35-
Mise, petroleum and coal product	4 429	4.313	116	4, 129	4, 013	116
Rubber products	4, 429 86, 109	4, 313 62, 418	23, 691	78, 229	55, 758	22, 47
Rubber products Footwear industries, exc. rubber	221, 815	123, 924	97, 891	78, 229 197, 975	55, 758 106, 724	91, 25
Leatner and leatner products, except toot-		100000	1000		77.7.7	
wear	80, 572	52, 807	27, 765	70, 712	45, 947	24, 763
Leather: tanned, curried, and finished	32, 276	28, 240	4, 036	27, 976 42, 736	24, 360	3, 616
Leather products, exc. footwear	48, 296	24, 567	23, 729	42, 736	21, 587	21, 149
Stone, clay, and glass products	125, 618	99, 045	26, 573	113, 518	88, 165	25, 353
ter products	13, 867	13, 622	245	12,767	12, 522	245
Cut-stone and stone products	5, 594	5, 507	87	4, 294	4, 227	67
Glass and glass products	57, 133	44, 234	12, 899	51, 013	38, 854	12, 150
Pottery and related products	25, 417 12, 629	16, 099	9, 318	23, 977	14, 899	9, 07
Structural clay products	12, 629	11, 120 8, 463	1,509	11, 049	9, 560	1,48
Mise, nonmetallic mineral product	10, 978	8, 463	2, 515	10, 418	8, 103	2, 31
Iron and steel, and not spec. metal indus-	240 244	905 117	40 000	200 404	200 UNA	40.40
Blast furnaces, steel works, and rolling	340, 744	295, 117	45, 627	306, 404	263, 837	42, 567
mills.	117, 959	112, 674	5, 285	104, 719	99, 934	4,78
Tin cans and other tinware	13, 593	7, 121	6, 472	12, 273	6, 321	5, 95
	197, 738	7, 121 165, 804	31, 934	179, 638	149, 524	30, 11
Not specified metal industries	11, 454	9, 518	1, 936 21, 981	9,774	8, 058	1, 71
Not specified metal industries.  Nonferrous metals and their prod	80, 550	58, 569	21, 981	9, 774 73, 550	8, 058 52, 849	20, 70
Nonierrous metal primary prod	19, 011	16, 658	2, 353	17, 951	15, 698	2, 25
Clocks, watches, jewelry, and silver- ware	32, 766	10 010	10.000	00 000	17 400	10.00
Mise, nonferrous metal product	28, 773	19, 843 22, 068	12, 923 6, 705	29, 666 25, 933	17, 403 19, 748	6, 18

<sup>4</sup> Includes metal engraving (except for printing purposes), plating, and polishing.

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIEN	CED LABO	R FORCE		ED (EXCEP MERGENCY	
	Total	Male	Female	Total	Male	Female
Operatives and kindred workers-Con.				-		
Operatives and kindred workers, n. e. c., by industry—Con.	- 1		10.00			
M anufacturing—Con.			A SEC		1.75	
Machinery	308, 441	217.043	91, 398	282, 701	198, 523	84, 178
Machinery Agric, machinery and tractors	20, 311	19, 510 82, 792	801	19, 091	18, 310	78
Electrical machinery and equip Office and store machines, equip. and	152, 472	82, 792	69, 680	137, 832	74, 232	63, 60
supplies.  Miscellaneous machinery. Auto, and automo. equip.  Trans. equip., exe. auto.  Aircraft and parts. Ship and boat bldg, and repairing.  Railrand and misc. trans. equip.	22, 681	15, 880	6, 801	21, 201	14, 940	6, 26
Miscellaneous machinery	112, 977	98, 861 191, 263 62, 922	14, 116 27, 766	104, 577	91, 041	13, 53
Auto, and automo. equip	219, 029 64, 976	191, 263	27, 766	199, 169 60, 596	173, 263	25, 88
Aircraft and parts	26, 390	25, 238	2, 054 1, 152	25, 570	58, 682 24, 478	1, 91
Ship and boat bldg, and repairing	27, 327	27, 051	276	25, 387	25, 111	27
Railroad and misc trans, equip Other manufacturing industries	11, 259	10, 633	626	9, 639	9,093	54
Other manufacturing industries	225, 451	120, 938	104, 513	193, 831	104, 138	89, 69
Scientific and photographic equip, and	28, 587	17, 475	11, 112	27, 367	16, 615	10, 75
supplies Mise, mfg, industries Not spec, mfg, industries.	126, 221	17, 475 65, 513	60, 708	110, 001	57, 013	52, 98
Not spec, mfg. industries	70, 643	37, 950	32, 693	56, 463	30, 510	25, 95
Nonmanufacturing.	525, 844 19, 405	424, 275 15, 801	101, 569 3, 604	452, 684 14, 585	366, 175 12, 381	86, 50 2, 20
Construction	54, 994	54, 652	342	39, 294	39, 012	2, 20
Railroads (incl. repair shops)	67, 589	67, 096	493	61, 629	61 216	41
Not spec. mg. mc. ms. ms. ms. ms. ms. ms. ms. ms. ms. ms	9, 375	9, 278	97	8, 935	8, 838	9
Trucking service Warehousing and storage. Miscellaneous transportation.	2, 166 6, 042	2, 103 4, 884	1, 158	1,706 5,082	1, 663	1, 07
Missellaneous transportation	8, 348	8, 092	256	7, 568	4, 004 7, 332	23
t ommention	2, 060	1, 856	204	2,000	1, 796	20
Ctilities	23, 437	22, 996	441	22, 457	22, 016	44
Utilities. Wholesale and retail trade. Automobile storage, rental, and repair	152, 694	102, 604	49, 490	135, 074	91, 304	43, 77
Services	19, 099	18, 904	195	16, 319	16, 164	15
Business and misc. repair services	19, 079	16, 603	2, 476	17,039	14, 783	2, 25
Laundering, cleaning, and dyeing Hotels and misc. personal serv	74, 847 7, 643	48, 985 5, 917	25, 862 1, 726	68, 307 6, 763	44, 185 5, 137	24, 12 1, 62
Finance, insurance, and real estate	4, 866	4, 560	306	4, 186	3, 920	26
Amusement, recreation, and related serv-	- 4	11/1/11	110			
Professional and related services	7, 221	6, 634 6, 950	587	6, 081	5, 594	48
Government	12, 317 13, 065	10, 265	5, 367 2, 800	7, 677 12, 165	5, 730 9, 685	1, 94 2, 48
Government	22, 197	16, 095	6, 102	15, 817	11, 415	4, 40
Domestic service workers	2, 349, 394	161, 411	2, 187, 983	2 111 314	142, 231	1, 969, 08
Domestic service workers.  Housekeepers, private family.  Lanndresses, private family.  Servants, private family.	396, 160	161, 411 3, 129	393, 031	2, 111, 314 365, 320	2, 889	362, 43
Laundresses, private family	198, 392	3, 609	194, 783	189, 592	3, 409	186, 18
Servants, private family	1, 754, 842	154, 673	1, 600, 169	1, 556, 402	135, 933	1, 420, 46
Protective service workers	714, 594	709,873	4,721	681, 534	677, 213 77, 782 210, 004	4, 32
Firemen, fire department	78, 822	78, 822		77, 782 212, 259	77, 782	******
Guards and watchmen	236, 299 219, 437	233, 804 217, 073	2, 495 2, 364	195, 957	193, 833	2, 25 2, 12
Guards, watchmen, and doorkeepers	16, 862	16, 731	131	16, 302	16, 171	13
Policemen, sheriffs, and marshals	176, 988	174, 762	2, 226	171, 568	169, 502 126, 977	2, 06
Policemen and detectives, govt	130, 958	129, 977	981	127, 858	126, 977	88
Worshale and constables	20, 879 8, 987	20, 147 8, 857	732 130	19, 279 8, 727	18, 587 8, 617	69
Sheriffs and bailiffs	16, 164	15, 781	383	15, 704	15, 321	38
Soldiers, sailors, marines, and coast guards 1	222, 485	222, 485		219, 925	219, 925	
Service workers, exc. domestic and pro-	2 220 5.4			2.5.7.1		S
tective.  Barbers, beauticians, and manicurists.  Boarding house and lodginghouse keepers	3, 115, 740	1,719,702	1, 396, 038 218, 132	2,776,800 416,031	1, 519, 482 209, 439	1, 257, 31
Boarding house and lodginghouse keepers	440, 111 111, 609	10, 774	100, 835	110, 849	10, 494	100, 35
Charwomen, janitors, and porters.	630, 724	549, 419	81, 305	575, 624	499, 519	76, 10
Charwomen and cleaners	74, 670	34, 517	40, 153	67, 710	30, 857	36, 85
Jar.:twrs and sextons.	377, 684	338, 643	39, 041	352, 424 155, 490	315, 103	37, 32
Cre ks. except private family	178, 370 335, 806	176, 259 203, 176	2, 111 132, 630	276, 646	153, 559 160, 336	1, 93 116, 31
Eavator operators.	85, 266	71, 280		76, 806	64, 120	12, 68
Coks, except private family. Eisvator operators. Housekeepers, stewards, hostesses, exc. priv.		0.00	10 miles 10 miles	1000	100	1 100
family	88, 375	19, 924	68, 451	79, 175	16, 824	62, 35
Practical nurses and midwives	109, 287 353, 213	4, 949 161, 869	104, 338 191, 344	91, 107 316, 153	3, 909 141, 429	87, 19 174, 72

<sup>\*</sup> Excludes commissioned officers, professional and clerical workers, and craftsmen.

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIE	NCED LABOR	R FORCE		YED (EXCE	
OCCUPATION	Total	Male	Female	Total	Male	Female
Service workers, exc. domestic and pro-					1 7	
tective—Continued. Waiters and bartenders	733, 250	323, 934	409, 316	640, 490	281, 354	359, 136
Bartenders	128, 342	125, 122	3, 220	113, 702	110,602	3, 100
Waiters and waitresses, exc. priv. family Other service wkrs., exc. domestic and protec-	604, 908	198, 812	406, 096	526, 788	170, 752	356, 036
Attendants, hospital and other institution	228, 099 102, 189	152, 398 57, 487 13, 347 50, 492	75, 701 44, 702	193, 919 95, 549	132, 058 54, 307	61, 86 41, 24
Attendants, profess, and personal serv., n. e. c.	33, 005 57, 096	13, 347	19, 658	24, 465 41, 516	10.627	13, 838
Attendants, recreation and amusement	57, 096	50, 492	6, 604	41, 516	39, 052 13, 945	2, 46
Ushers, amusement place or assembly	15, 377 20, 432	15, 005 16, 067	4, 365	14, 237 18, 152	13, 945	4, 02
Farm laborers and foremen	3, 530, 550	3, 190, 885	339, 665	3, 090, 010	2, 770, 005	320, 000
men	2, 337, 310	2, 223, 784	113, 526	1, 924, 890	1, 828, 164	96, 726
Farm foremen	25, 275	24, 980	295	24, 475	24, 240	233
Farm foremen Farm laborers (wage wkrs.) Farm laborers (unpaid family wkrs.)	25, 275 2, 312, 035 1, 193, 240	2, 198, 804 967, 101	113, 231 226, 139	24, 475 1, 900, 415 1, 165, 120	1, 803, 924 941, 841	96, 49 223, 27
Laborers exc. farm and mine	4, 612, 268	4, 490, 673	121, 595	3, 064, 128	2, 965, 693	98, 435
Fishermen and oystermen	62, 574 75, 103	62, 136 74, 681	438 422	55, 274	54, 876 63, 241	398
Longshoremen and stevedores  Lumbermen, raftsmen, and woodchoppers	164, 264	163, 697	567	63, 543 127, 884	127, 497	387
Other specified laborers	265, 594	263, 134	2, 460	224, 134	222, 194	1, 940
Garage laborers and car washers and greasers.	59, 444 174, 507 31, 643	58, 996	448	51, 864	51, 456	408
Gardeners, except farm, and groundskeepers.	31 643	172, 655 31, 483	1,852 160	147, 167 25, 103	145, 755 24, 983	1, 412
Teamsters Laborers, n. e. c., by industry:		01, 900	1.00	20, 100	24, 800	120
Construction	1, 243, 534	1, 236, 688	6,846	437, 834	435, 808	2, 020
Manufacturing	1, 543, 500	1, 459, 719 162, 065	83, 781 16, 627	1, 309, 900 147, 592	1, 237, 239 133, 945	72, 661 13, 647
Food and kindred products	178, 692 7, 822	6, 847	975	6, 642	5, 767	87
Beverage industries	21, 506	20, 544	962	19,006	18, 164	842
Canning and preserve, fruits, veg., and	21 020	07 709	0.120	01 020	17 740	4 100
Sea food	31, 938 6, 848	25, 783	6, 155 1, 931	21, 938 5, 868	17, 743 4, 117	1, 751
Confectionery. Dairy products. Grain-mill products.	15, 507	4, 917 14, 745	762	14, 247	13, 505	743
Grain-mill products	20, 546	20, 132	414	18, 306	13, 505 17, 912 35, 599	39
Miscellaneous food industries	46, 083 28, 442	41, 759 27, 338	4, 324 1, 104	39, 503 22, 082	35, 599 21, 138	3, 90
Meat products Miscellaneous food industries Textile, textile products, and apparel	100, 614	85, 243	15, 371	86, 994	72, 943	14, 05
Cotton manufactures	39, 727	35, 204	4, 523	35, 087	30, 824	4, 263
Silk and rayon mfrs	7, 376	6, 239	1, 137 1, 204	5, 916 10, 927	4, 959	957
Knit goods	13, 727 5, 427	12, 523 3, 757	1, 670	4, 927	9, 883 3, 337	1, 044
Knit goods Dyeing and finishing textiles	5.884	5, 671	213	5, 144	4, 931	213
Carpets, rugs, and other floor coverings	6, 541	5, 814	727	6, 121	5, 474	.643
Hats, except cloth and millinery Miscellaneous textile goods	681 5, 173	4, 576	51 597	501 4, 653	4,116	537
Not specified textile mills	3, 631	3, 230	401	2, 951	2,610	341
Apparel and accessories	9, 507	5, 333	4, 174	8, 207	4, 413	3, 79
Lumber, furniture, and lumber products	2, 940 291, 959	2, 266 286, 922	5, 037	2, 560 257, 399	1, 946 252, 922	614
Sawmills and planing mills	224, 293	222, 683	1,610	198, 493	197, 103	1, 390
Sawmills and planing mills	31, 041	30, 083	958	26, 901	26,063	832
Miscellaneous wooden goods.	36, 625	34, 156	2, 469	32, 005	29, 756 55, 037	2, 249
Paper, paper products, and printing Pulp, paper, and paperboard mills	66, 843 43, 893	61, 437 42, 163	5, 406 1, 730	59, 923 39, 813	55, 037 38, 163	4, 886 1, 650
Paperboard containers and boxes	9, 658	7, 943	1, 715	8, 418	6, 903	1, 513
Misc., paper and pulp products. Printing, publishing, and allied ind	4, 167	3, 265	902	3, 647	2, 865	782
Printing, publishing, and allied ind Chemicals, and petroleum and coal prod-	9, 125	8,066	1,059	8, 045	7, 106	939
ucts	121, 448	118, 182	3, 266	108, 128	105, 122	3, 00
Paints, varnishes, and colors	5, 666	5, 498	168	5, 186	5, 018	168
Rayon and allied products	5, 369	4, 942	427	5, 089	4, 702	387
Petroleum refining.	75, 280 27, 562	72, 823 27, 403	2, 457 159	66, 420 25, 082	64, 123 24, 963	2, 297
Misc. petroleum and coal products	7, 571	7, 516	55	6, 351	6, 316	35

No. 207.—Detailed Occupation of Persons in the Experienced Labor Force and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

OCCUPATION	EXPERIE	NCED LABO	R FORCE		ED (EXCE	
Occupation	Total	Male	Female	Total	Male	Female
Laborers, except farm and mine—Con. shorers, n. e. c., by industry—Continued. Manufacturing—Continued.						
Leather and leather products	28, 222	23, 940	4, 282	24, 142	20, 200	3, 94
Leather: tanned, curried and finished	13, 273	12, 861	412	11, 333	10, 981	353
Footwear industries, except rubber Leather products, except footwear	11, 619 3, 330	8, 530 2, 549	3, 089 781	9, 919 2, 890	7, 010 2, 209	2, 909
Stone, clay, and glass products.  Cement, concrete, gypsum, and plaster	106, 397	2, 549 103, 271	3, 126	91, 077	88, 131	2, 94
Cement, concrete, gypsum, and plaster	26, 181	26,061	120	22, 781	00 661	100
Cut-stone and stone products	3, 805	3, 784	21	2, 965	22, 661	120
Glass and glass products Pottery and related products	18, 965	17, 651	1, 314	16, 445	2, 944 15, 191	1, 25
Pottery and related products	7, 207 41, 278	6, 443	764 527	6, 547 34, 298	5, 823	72
Structural clay products  Misc. nonmetallic mineral prod	8, 961	8, 581	380	8,041	33, 811 7, 701	487 340
Iron and steel and not spec, metal industries.	323, 983	318, 465	5, 518	265, 343	260, 725	4, 61
Blast furances, steel works, and rolling mills.	188, 280	186, 979	1,301	151, 080	150, 219	86
Tin cans and other tinware	5, 217 124, 589	4, 550 121, 185	3, 404	104, 729	3, 970 101, 725	3,00
Not specified metal industries	5, 897 45, 118	5, 751	146	4, 957	4, 811	14
Nonferrous metals and their prod	45, 118	43, 232	1,886	40,738	4, 811 39, 012	1,72
Nonferrous metal primary prod	25, 992 3, 016	25, 688 2, 228	304 788	23, 512 2, 716	23, 248 1, 988	26 72
Misc. nonferrous metal products	16, 110	15, 316	794	14, 510	13, 776	73
Machinery	81, 152	75, 012	6, 140	72, 272	66, 752	5, 52
Agric. machinery and tractors Electrical machinery and equip	10, 528 29, 787	10, 422 25, 282	4,505	9, 508 26, 447	9, 402 22, 382	4,06
Office and store machines, equip., and		20, 202	200	-	22,002	4,00
synnlies	1, 947	1,670	277	1,727 34,590	1, 450	27
Miscellaneous machinery Auto. and auto. equipment. Trans. equip., exc. automobile.	38, 890 69, 541	37, 638 66, 862	1, 252 2, 679	56, 741	33, 518 54, 302	1, 07: 2, 43
Trans. equip., exc. automobile	33, 145	32, 832	313	28, 845	28, 572	27
Aircraft and parts	3, 841	3, 763	78	3, 641	3, 563	7
Ship and boat bldg, and repairing	21, 175 8, 129	21, 032 8, 037	143 92	18, 395 6, 809	18, 292 6, 717	10
Railroad and misc. transp. equip Other manufacturing industries	96, 386	82, 256	14, 130	70, 706	59, 576	11, 13
Tobacco manufactures	15, 322	11, 295	4, 027	10, 942	8, 395	2, 54
Rubber products. Seientific and photographic equip, and	20, 139	17, 639	2, 500	17, 339	14, 999	2, 34
supplies	3, 092	2, 524	568	3, 012	2, 464	54
Misc. manufacturing industries	16, 270	13, 304	2, 966	13, 970	11, 304	2,66
Not spec. manufacturing industries	41, 563	37, 494 1, 230, 618	4, 069 27, 081	25, 443 845, 559	22, 414	3, 02 20, 72
Nonmanufacturing Eailroads (including repair shops)	1, 257, 699 255, 537	253, 820	1,717	213, 097	824, 838 211, 660	1, 43
Transportation, except railroads	102, 797	101, 883	914	84, 277	83, 483	79
Street railways and bus lines	10, 505	10, 334	171 216	9, 405 32, 604	9, 274 32, 408	13
Warehousing and storage	40, 204 25, 656	39, 988 25, 312	344	20, 196	19, 892	19
Trucking service Warehousing and storage Miscellaneous transportation	26, 432	26, 249	183	22, 072	21,909	16
Communication and utilities	96, 163	95, 674	489	85, 623	85, 154	46
Communication	3, 159 93, 004	3, 089 92, 585	70 419	2,779 82,844	2,729 82,425	41
Utilities	242, 049	233, 536	8, 513	210, 509	202, 816	7, 69
Personal services	22, 806	17, 398	5, 408	19, 926	14, 758	5, 16
Laundering, cleaning, and dyeing Hotels and misc. personal serv	13, 007 9, 799	8, 050 9, 348	4, 957 451	11, 487 8, 439	6,750 8,008	4,78
Other nonmanufacturing ind. and serv	538, 347	528, 307	10,040	232, 127	226, 967	5, 16
Agriculture, forestry, and fishery Automobile storage, rental, and repair	65, 899	63, 497	2, 402	41,779	40, 697	1,08
Automobile storage, rental, and repair	2,862	2,843	19	2, 362	2, 343	19
Business and misc. repair serv	6, 771	6, 512	259	5, 731	5, 552	179
Finance, insurance, and real estate	7,046	6, 897	149	6, 146	5, 997	149
Amusement, recreation, and related	16, 441	16, 212	229	13, 741	13, 552	180
Professional and related services	19, 082	18, 052	1,030	15, 782	14, 892	89
Government	52, 695	52, 184	511	45, 015	44, 564	45
Industry not reported	367, 551 1, 282, 739	362, 110 841, 494	5, 441 441, 245	101, 571 378, 719	99, 370 244, 734	2, 20 133, 98
Occupation not reported	1, 282, 739	841, 494	441, 245	378, 719	244, 734	133, 9

<sup>•</sup> Includes metal engraving (except for printing purposes), plating, and polishing.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census releases, Series P-14, No. 13.

## No. 208.—Major Occupation Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940

[For definition of "Employed (except on public emergency work)", see note 1, table 196. Classification by occupation refers to job in which engaged during week of Mar. 24-30, 1940. For total employed males and females by States, see table 211]

	1				МА	LE				
DIVISION AND STATE	Professional and semi-professional workers	Farm- ers and farm manag- ers	Propri- etors, manag- ers, and officials, except farm	Clerical, sales, and kin- dred workers	Crafts- men, foremen, and kin- dred workers	Opera- tives and kin- dred workers	Service workers	Farm laborers and foremen	Laborers, except farm and mine	Occu- pation not re- ported
United States	1,875,387	4,991,715	3, 325, 767	4, 360, 648	4, 949, 132	6, 205, 898	2, 338, 926	2, 770, 005	2, 965, 693	244, 73
New England	133, 017 9, 116 6, 155 4, 179 73, 668 10, 311 29, 588	14, 746	115, 561	313, 420 22, 197 13, 230 9, 232 175, 405 25, 206 68, 150	203, 070	274, 927	164, 072 12, 001 6, 819 5, 036 89, 793 16, 088 34, 335	13, 638	9, 931	9, 058
Middle Atlantic New York New Jersey Pennsylvania	488, 014 268, 511 82, 964	246, 761	440, 873 128, 718	1, 194, 498 666, 897 194, 319 333, 282	1, 225, 401 590, 280 216, 945 418, 176	1, 598, 258 692, 159 248, 662 657, 437	620, 323 383, 952 88, 599 147, 772	174, 663 80, 324 21, 558 72, 781	664, 906 250, 004 107, 116 307, 786	60, 893 31, 663 10, 946 18, 284
E. North Central. Ohio. Indiana. Illinois. Mich. Wisconsin.	106, 921 46, 778 132, 737	173, 056 143, 973 183, 905 140, 964	180, 984 83, 468 220, 635 125, 014	177,675	1, 239, 136 333, 023 149, 989 364, 442 271, 902	1, 504, 676 400, 249 177, 714 430, 187 359, 150	01, 190	90, 387	118, 083	13, 418 7, 290 14, 249 11, 449
W. North Central. Minnesota. Iowa Missouri North Dakota. South Dakota. Nebraska Kansas.	35, 265 29, 915 50, 059 6, 425 7, 378	179, 261 204, 142 210, 361 71, 403 69, 989 115, 768	75, 069 67, 865 99, 234 15, 068 16, 076 35, 565	86, 927 69, 005 136, 457 11, 972 12, 382	84, 353 74, 668 122, 837 9, 667 11, 501 32, 367	84, 693 77, 738 149, 952 8, 060 11, 666 30, 084	37, 733 26, 067 60, 395 4, 851 5, 117 15, 744	93, 670 96, 168 84, 737 33, 270 25, 855 42, 223	40, 942 41, 719 68, 747 4, 828 6, 280 17, 675	4, 593 5, 144 5, 862 1, 197 1, 253 1, 720
South Atlantic Delaware Maryland!	5, 117	797, 230 7, 448 31, 053	7,460	462, 264 9, 495 75, 199	13, 180	805, 771 13, 151 92, 859	313, 794 5, 152 40, 685	572, 930 5, 871 33, 840	493, 167 8, 668 61, 733	31, 435
Maryland District of Co- lumbia Virginia. West Virginia. North Carolina South Carolina Georgia Florida	30, 223 19, 035 26, 465 14, 001	124, 132 48, 534 239, 080 114, 871	55, 379 30, 847 57, 719	69, 181	93, 334 57, 867 86, 024 41, 808 73, 181	77, 934 108, 365	15, 150 44, 527 23, 909 54, 453	86, 791 27, 935 130, 180	82, 816 42, 940 84, 718	3, 178 6, 806 2, 166 4, 847
E. South Central Kentucky Tennessee Alabama Mississippi	24, 925 27, 905 20, 098	202, 073 201, 013 200, 798	168, 241 48, 101 52, 395 40, 725	192, 281 54, 823 64, 727 47, 268	62, 493	106, 374	120, 765 35, 316 37, 665 30, 394 17, 390	99, 882 95, 652 106, 191	219, 418 41, 384 61, 342 67, 945	15, 556 4, 217 4, 225
W. South Central Arkansas Louisiana Oklahoma Texas	14, 962	830, 328 185, 844 134, 996 153, 246 356, 242	31, 539	29, 229 55, 704 54, 832	32, 176 57, 133	37, 189	15, 730	93, 981 85, 425	271, 344 42, 665 73, 944 27, 178	18, 464
Mountain.  Montana Idaho. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada.	59, 398 7, 548 6, 618 3, 325 17, 636 6, 324 7, 351 8, 329	195, 581 37, 233 37, 304 13, 656 44, 168 26, 097	15, 459 12, 841 7, 532 31, 214 10, 819 12, 455 13, 292	5, 503 35, 270 9, 368	35, 411 12, 761 15, 075 17, 951	23, 468 16, 792 10, 891 43, 369 16, 331	7, 856 5, 261 7, 308 18, 533 5, 386	19, 609 18, 585 10, 769 25, 781 16, 854 14, 509 7, 394	9, 527 3, 956 17, 401 7, 801	7, 165 856 947 347 2, 242 756 831 871 316
Pacific	188, 273 27, 382	188, 425 49, 146 42, 792 96, 487	328, 983 55, 891 34, 679 238, 413	36, 394	79, 910 45, 409	426, 441 74, 429 44, 279	The second second	186, 765 27, 920 23, 632	250, 310 62, 287 39, 810	2, 615

No. 208.—Major Occupation Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940—Continued

					FEM	ALE				
DIVISION AND STATE	Professional and semi-professional workers	Farm- ers and farm manag- ers	Proprietors, managers, and officials, except farm	Clerical, sales, and kin- dred workers	Crafts- men, foremen, and kin- dred workers	Opera- tives and kin- dred workers	Service workers	Farm laborers and foremen	Laborers, except farm and mine	not re-
United States	1,469,661	151, 899	423, 520	3, 156, 982	106, 590	2, 046, 379	3, 230, 722	320,005	98, 435	133, 98
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	9,793 6,327 4,822 64,779	2,810 668 370 447 697 89 539	24, 595 2, 588 1, 694 1, 144 12, 153 2, 022 4, 994	263, 523 15, 909 10, 721 6, 970 149, 822 21, 324 58, 777	591 440	285, 412 21, 531 18, 047 3, 943 138, 118 37, 473 66, 300	201, 586 21, 618 13, 147 10, 559 102, 919 13, 663 39, 680	92 101 417 40	927 481 246 3,080 521	986 608 487
Middle Atlantic New York New Jersey Pennsylvania	190, 852 50, 946	7, 086 3, 591 920 2, 575	87, 104 49, 123 13, 710 24, 271	860, 088 488, 849 139, 277 231, 962	33, 133 18, 328 5, 525 9, 280	652, 678 309, 724 132, 728 210, 226	666, 019 364, 123 92, 840 209, 056	2, 539 1, 052	0,820	34, 104 17, 734 6, 098 10, 271
E. North Central. Ohio. Indians. Illinois. Michigan. Wisconsin.	31, 741 90, 934	15, 801 3, 069 2, 341 2, 823 3, 202 4, 366	80, 931 20, 301 10, 674 27, 065 14, 290 8, 601	731, 643 181, 117 76, 439 272, 754 131, 245 70, 088	26, 505 7, 247 2, 848 9, 264 5, 133 2, 013	387, 843 98, 466 48, 964 142, 271 63, 507 34, 635	582, 381 156, 499 67, 816 182, 239	13, 940 1, 752 1, 340 2, 101 1, 895 6, 852	28, 607 6, 208 4, 167 9, 738 5, 823	27, 172 7, 078 3, 818 7, 744
W. North Central. Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	36, 853	17, 214 3, 380 2, 957 4, 251 1, 273 1, 166 1, 518 2, 669	44, 611 8, 288 7, 481 13, 690 1, 672 2, 178 4, 480 6, 822	289, 678 66, 246 51, 053 92, 767 8, 050 9, 525 27, 377 34, 660	3, 247	109, 970 19, 115 14, 420 59, 058 1, 180 1, 657 5, 357 9, 183	294, 511 66, 017 53, 302 88, 438 11, 896 11, 463 27, 391 36, 004	11, 016 3, 361 1, 840 2, 488 688 807 873 959	1, 123 1, 839 2, 320 65 214 721	3, 100 3, 319 633
Delaware	175, 778	32, 955 191 808	46, 512 953 5, 587	324, 736 7, 613 51, 152	9, 263 243 2, 260	321, 356 4, 549 36, 373	568, 630 8, 709 57, 969	123, 635 226 1, 333	447	17, 806 412 2, 996
District of Co- lumbia. Virginia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	16, 401 32, 285 17, 437 27, 436	4, 454 1, 573 8, 122 8, 564 6, 988 2, 251	3, 190 6, 359 3, 961 6, 041 3, 137 7, 568 9, 716	56, 355 46, 392 24, 000 40, 209 18, 159 42, 976 37, 820	631 1,364 593 1,330 453 1,440 949	6, 738 40, 892 13, 153 98, 841 40, 633 57, 468 22, 709	39, 345 75, 896 31, 991 90, 700 59, 175 118, 537 86, 308	4, 737 765 25, 729 44, 186 32, 793 13, 864	3, 357 1, 138	711 2, 162 1, 424 3, 720 1, 418 2, 881 2, 082
E. South Central Kentucky Tennessee Alabama Mississippi	81, 225 20, 168 24, 397 21, 877 14, 783	37, 243 3, 769 5, 063 11, 066 17, 345	22, 155 6, 733 6, 448 5, 131 3, 843	124, 894 36, 755 42, 125 28, 725 17, 289	4, 244 1, 673 1, 583 594 394	107, 001 23, 130 43, 784 26, 906 13, 181	264,772 51,036 77,642 79,585 56,509	92, 668 2, 167 8, 182 33, 829 48, 490	1, 404 2, 097 1, 381	8, 266 2, 157 2, 190 2, 388 1, 531
W. South Central. Arkansas Louisiana Oklahoma Texas	118, 047 12, 695 21, 322 22, 432	25, 136 5, 763 5, 402 3, 147 10, 824	41, 309 4, 660 5, 858 8, 099 22, 692	201, 009 17, 471 35, 169 37, 069 111, 300	4,446	65, 877 5, 540 14, 523 7, 495 38, 319	343, 736 37, 626 78, 947 44, 614 182, 549	58, 632 11, 940 18, 390 2, 275 26, 027	4, 938 656 1, 553 538 2, 191	9, 685 1, 399 1, 281 2, 233 4, 772
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada		4, 880 983 654 807 987 726 890 221 112	17, 182 2, 519 1, 837 1, 148 5, 480 1, 878 2, 106 1, 587 627	72, 714 9, 222 7, 530 3, 774 25, 310 6, 075 7, 927 10, 883 1, 993	123	20, 475 1, 503 1, 679 656 5, 562 3, 724 4, 107 2, 844 400	75, 308 9, 990 7, 939 4, 481 23, 804 9, 086 10, 763 6, 888 2, 357	3, 021 317 341 142 776 483 805 141 16	890 66 164 19 380 55 68 128	3, 468 446 443 151 1, 124 361 416 394 133
Pacific Washington Oregon California	131, 927 20, 175 13, 718	8,774 2,147 1,582 5,045	59, 121 9, 141 6, 249 43, 731	288, 697 43, 364 27, 715 217, 618	7, 935 1, 050 839 6, 046	95, 767 11, 841 7, 721 76, 205	233, 779 37, 540 25, 494 170, 745	10,010 1,515 1,080 7,415	909	9, 191 1, 665 1, 246 6, 280

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 209.—Persons 14 Years Old and Over in the Labor Force (Except New Workers) in 1940, and Gainful Workers 14 Years Old and Over in 1930, in 1920, and in 1910, by Social-Economic Groups, by Sex

	NUMBER					PERCENT DISTRIBUTION			
SEX AND GROUP	Labor force (except new workers) 1940 1	Gi							
		1930	1920	1910	1940	1930	1920	1910	
Total	52, 020, 023	48, 594, 592	41, 236, 185	37, 271, 360	100, 0	100, 0	100, 0	100, 0	
Professional persons. Proprietors, managers, and officials. Farmers (owners and tenants). Wholesale and retail dealers. Other proprietors, managers, and officials Clerks and kindred workers. Skilled workers and foremen. Semiskilled workers. Semiskilled workers. Semiskilled workers. Unskilled workers. Farm laborers Laborers, except farm. Factory and bldg. const. laborers. Other laborers. Seryant classes.	9, 233, 643 5, 274, 706 2, 037, 900 1, 921, 037 8, 923, 939 6, 104, 985 10, 918, 312 (?) 13, 457, 151 3, 708, 191 5, 566, 493 (?)	9, 665, 489 6, 012, 012 1, 786, 996 1, 866, 481 7, 936, 285 5, 7, 972, 711 4, 555, 905 3, 416, 806 13, 791, 837 4, 187, 201 6, 272, 700 3, 371, 492 2, 901, 208	9, 180, 483 6, 387, 358 1, 401, 751 1, 391, 374 5, 682, 150 5, 570, 533 4, 352, 329 2, 279, 404 12, 121, 367 3, 857, 833 6, 018, 944 3, 131, 734 2, 887, 210	8, 579, 458 6, 132, 368 1, 245, 801 1, 201, 289 3, 804, 474 4, 363, 984 5, 489, 315 3, 653, 808 1, 835, 507 13, 401, 944 5, 407, 102 5, 461, 957 2, 647, 096	6.5 17.8 10.1 3.9 3.7 17.2 11.7 21.0 (1) 25.9 7.1 10.7 (2) (2)	6.1 19.9 12.4 3.7 3.8 16.3 12.9 16.4 7.0 28.4 8.6 12.9 6.0 6.0	5.0 22.3 15.5 3.4 3.4 13.8 13.5 16.1 10.6 5.5 29.4 9.4 14.6 7.6 7.6 7.6	16.5 3.3 3.2 10.2 11.7 9.8 4.9 36.0 14.5 14.7	
Male	1 1 1 1 1 1 1 1 1	The same of the same of		77.5	200	1 - 1	100, 0	1.000	
Professional persons Proprietors, managers, and officials Farmers (owners and tenants) Wholesale and retail dealers Other proprietors, managers, and officials Clerks and kindred workers Skilled workers and foremen. Semiskilled workers in manufacturing Other semiskilled workers Unskilled workers Farm laborers Laborers, except farm Factory and bldg const. laborers Other laborers. Servant classes	1,846,541 8,701,805 5,120,943 1,858,017 1,722,845 6,001,173 7,336,107 (7) 10,291,654 3,362,430 5,430,743	1, 497, 830 9, 159, 849 5, 749, 367 1, 675, 146 1, 735, 336 4, 864, 778 6, 201, 520 5, 444, 413 2, 879, 861 2, 564, 552 10, 747, 154 3, 606, 736 6, 116, 299 3, 246, 312 2, 869, 987	1, 061, 664 8, 757, 526 6, 121, 781 1, 321, 989 1, 313, 756 3, 490, 728 5, 468, 979 4, 371, 477	913, 637 8, 183, 312 5, 859, 228 1, 177, 808 1, 146, 276 2, 723, 293 4, 267, 251 3, 314, 058 2, 021, 605 1, 292, 453 10, 080, 983 4, 132, 237 5, 356, 464	4.7 22.1 13.0 4.7 4.4 13.4 15.2 18.6 (*) (*) 26.1 8.5 13.8 (*) (*)	4. 0 24. 2 15. 2 4. 4 4. 6 12. 8 16. 4 17. 6 6. 8 28. 3 9. 5 16. 1 8. 6 7. 6 2. 7	3. 2 26. 7 18. 7 4. 0 4. 0 10. 6 16. 7 13. 3 8. 2 5. 1 29. 4 9. 6 17. 7 9. 0 8. 7 2. 1	3. 9 9. 2 14. 5 11. 2 6. 9 4. 4 34. 2 14. 0 18. 2	
Female	12, 574, 078	10, 679, 048	8, 429, 707	7,788,826	100, 0	100, 0	100, 0	100, 0	
Professional persons. Proprietors, managers, and officials. Farmers (owners and tenants). Wholesale and retail dealers. Other proprietors, managers, and officials Clerks and kindred workers. Skilled workers and foremen. Semiskilled workers. Semiskilled workers in manufacturing. Other semiskilled workers. Unskilled workers. Farm laborers. Laborers, except farm. Factory and bidg, const. laborers. Other laborers. Servant classes.	3, 582, 205 (3) (2) 3, 165, 497 345, 761 129, 750	505, 640 262, 645 111, 850 131, 145 3, 071, 507 81, 145 2, 528, 298 1, 676, 044 852, 254 3, 044, 683 580, 465 156, 401 125, 180	988, 255 422, 957 265, 577 79, 762 77, 618 2, 191, 422 101, 554 2, 260, 256 1, 666, 191 594, 065 2, 465, 263 696, 71 168, 698 31, 173 1, 560, 680	1, 632, 203 543, 054 3, 320, 961 1, 274, 865 105, 493 87, 645 17, 848	12. 2 4. 2 1. 2 1. 4 1. 6 29. 1 8 28. 5 (1) (2) 25. 2 2. 7 1. 0 (2) (2) 21. 4	13.6 4.7 2.5 1.0 1.2 28.8 23.7 15.7 8.0 28.5 1.5 1.5 1.5 1.5 1.3 21.6	11. 7 5. 0 3. 2 9 26. 0 1. 2 26. 8 19. 8 7. 0 29. 2 8. 3 2. 4 2. 0 4 18. 6	3.5	

<sup>&</sup>lt;sup>1</sup> Comprises a summation of the complete count of present occupations for employed persons (except on emergency work) and of the tabulations from Sample B (see p. 1) of usual occupations for persons on emergency work and for experienced workers seeking work. For definitions of these labor force groups, see footnotes on table 196. Figures include the distribution of 402,270 workers deducted from the semiskilled group; for detailed explanation, see source.

Comparable figures not available.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Comparative Occupation Statistics for the United States, 1870 to 1940.

## No. 210.—Detailed Industry of Persons in the Experienced Labor Force, and of Employed Persons (Except on Public Emergency Work), by Sex: 1940

[Persons in the experienced labor force comprise employed persons (except on public emergency work), persons on public emergency work, and workers seeking work who had formerly worked full time for 1 month or more; see isotnotes on table 195. Industry figures shown below for employed (except on public emergency work) refer to the industry in which engaged during census week, and are based on complete census returns. Industry figures for remaining experienced labor force groups, not shown separately in this table, refer to the industry in which the person was engaged when employed at his usual occupation and at which occupation he was still physically able to work, and are based on Sample B, see p. 1. Figures for "Experienced labor force," therefore, represent a summation of figures for current industry and usual industry which in turn are based on complete census returns and Sample B, respectively]

All industries	INDUSTBY	EXPERIE	NCED LABO	R FORCE	EMPLOYED (EXCEPT ON PUBLIC EMERGENCY WORK)			
Agriculture, forestry, and fishery 9, 141, 112 8, 628, 103 513, 009 8, 475, 432 7, 988, 343 40   Agriculture 9, 003, 702 8, 493, 009 510, 693 8, 372, 222 7, 888, 349 44   Forestry, except logging 68, 777 67, 602 1, 375 64, 307 101, 494   Forestry, except logging 68, 777 67, 602 1, 375 64, 307 101, 494   Fishery 68, 68, 633 67, 692 941 60, 133 902, 661 13   Mining 1, 109, 860 6, 633 67, 692 941 60, 133 902, 661 13   Coal mining 652, 295 684, 649 8, 706 527, 025 523, 869   Crude petroleum and nat. gas production 207, 699 202, 292 5, 417 136, 619 137, 937 116, 125   Metal mining 137, 937 136, 605 1, 332 117, 237 116, 125   Sund and gravel production 23, 464   Sund and gravel production 3, 568, 434   Not specified mining 22, 356   Not specified mining 3, 568, 434   Manufacturing 11, 756, 382   Manufacturing 11, 756, 383   Manufacturing 11, 756, 382   Manufacturing 11, 756, 383   Manufacturing 11, 756, 383   Manufacturing 11, 756, 383   Manufacturing 11, 756, 383   Manufacturing 11, 756, 3	INDUSIBI	Total	Male	Female	Total	Male	Female	
Agriculture 9, 003, 702 8, 493, 009 510, 693 8, 372.22 7, 888, 849 44 Forestry, excel logging 68, 777 67, 402 1, 375 43, 077 42, 122 Fishery 68, 68, 633 67, 692 941 60, 133 69, 372 52, 525 523, 869 67, 67, 602 1, 375 43, 077 42, 122 Fishery 68, 68, 633 67, 692 941 60, 133 69, 372 52, 525 523, 869 67, 67, 602 1, 375 43, 077 42, 122 Fishery 68, 68, 633 67, 692 941 60, 133 69, 372 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 68, 370 6	All industries	52, 020, 023	39, 445, 945	12, 574, 078	45, 166, 083	34, 027, 905	11, 138, 178	
Combining.  Crade petroleum and nat. gas production.  207, 669  Metal mining.  137, 937  136, 605  Sand and gravel production.  23, 464  Stone quarrying.  350, 781  Misc. food industries.  117, 737  Confectionery.  284, 687  Confectionery.  285, 687  Confectionery.  286, 867  Confectionery.  287, 687  Confectionery.  288, 687  Confectionery.  388, 688  389, 687  Confectionery.  3	Agriculture Forestry, exc. logging, and fishery Forestry, except logging	9, 003, 702 137, 410 68, 777	8, 493, 009 135, 094 67, 402	510, 693 2, 316 1, 375	8, 372, 222 103, 210 43, 077	7, 886, 849 101, 494 42, 122	487, 089 485, 373 1, 716 955 761	
Manufacturing	Coal mining Crude petroleum and nat. gas production Metal mining Other mines and quarries Sand and gravel production Stone quarrying Mise, nonmetallic mining	652, 265 207, 699 137, 937 111, 959 23, 454 59, 781 22, 326	648, 469 202, 282 136, 605 110, 145 22, 934 59, 123 21, 995	3, 796 5, 417 1, 332 1, 814 520 658 331	527, 025 183, 619 117, 237 85, 119 20, 634 40, 341 19, 926	178, 522 116, 125 83, 545 20, 154 39, 883 19, 595	10, 939 3, 156 5, 097 1, 112 1, 574 480 458 331 305	
Baskery products	Construction	3, 508, 434	3, 462, 712	45,722	2, 056, 274	2, 022, 032	34, 242	
Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota	Manufacturing Food and kindred products. Bakery products. Beverage industries. Meat products Other food industries.	11, 756, 382 1, 212, 428 264, 689 174, 108 229, 265	9, 140, 390 989, 154 223, 128 157, 068 195, 524	223, 274 41, 561 17, 040 33, 741	1, 093, 628 241, 709 162, 328 210, 125	8, 250, 590 894, 534 202, 588 146, 248 178, 384	1000	
Misc. wooden goods. 150, 368 127, 505 22, 863 135, 848, 114, 645 278, 539 145, 848, 126, 545 278, 549 145, 848, 126, 549 145, 848, 127, 505 28, 860 207, 892 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392 180, 392	Confectionery Dairy products. Grain-mill products. Misc. food industries. To-racco manufactures. Textile-mill products. Cotton manufactures. Sift and rayon mfrs. Woolen and worsted mfrs. Knit goods. Other textile-mill products. Dyeing and finishing textiles. Carpets, rugs, and other floor coverings. Hats, except cloth and millinery. Misc. textile goods. Not specified textile mills. Apparel and other fabricated textile products. Apparel and accessories. Misc. fabricated textile prod. Longing. Sawmills and planing mills. Furniture and store fixtures. Misc. fabricated fixtures. Misc. wooden goods. Paper and allied products. Fulp. paper, and paperboard mills. Fagerboard containers and boxes. Misc. paper and pulp products. Prunting. publishing, and allied ind. Chemicals and allied products. Rayon and allied products. Fajon and allied products. Fajon and allied products. Printing, yarnishes, and colors.	83, 656 123, 093 95, 867 124, 013 124, 645 1, 293, 104 *523, 439 *124, 791 176, 708 231, 853 236, 313 55, 473 51, 073 20, 436 38, 858 70, 473 70, 436 38, 858 70, 473 71, 181, 575 483, 879 253, 795 150, 368 350, 481 219, 972 76, 088 54, 421 683, 237 496, 685 55, 350 441, 631 47, 378	105. 838 87, 009 103, 830 58, 916 773, 813 327, 268 72, 763 110, 72, 763 110, 72, 763 110, 72, 763 110, 72, 763 110, 72, 763 110, 72, 763 14, 902 15, 104 179, 973 179, 973 171, 505 273, 539 191, 012 48, 970 33, 557 543, 383 384, 741 39, 744 344, 907 41, 907 41, 907 41, 907 41, 907 41, 907	40, 944 17, 285 8, 858 20, 183 65, 729 519, 291 196, 17 196, 17 52, 028 66, 135, 803 68, 853 8, 974 15, 676 5, 534 13, 364 13, 364 13, 364 14, 893 56, 736 1, 602 1, 602 1, 602 1, 18 20, 864 13, 854 13, 340 13, 854 13, 340 13, 854 13, 340 13, 854 81, 944 13, 341 13, 341 16, 86, 634	73, 376 115, 753 89, 987 109, 233 107, 965 1, 170, 024 *485, 514 *485, 514 *485, 536 35, 838 48, 013 18, 356 35, 838 60, 453 780, 664 734, 812 45, 852 938, 577 141, 495 435, 559 225, 675, 538 328, 241, 207, 892 69, 348 51, 001 630, 677 439, 845 50, 914 388, 931 44, 798	37, 412 99, 438 81, 549 90, 430 99, 436 61, 303 91, 192 87, 670 150, 240 41, 999 33, 237 13, 162 23, 594 48, 265, 324 246, 005 19, 319 886, 361 140, 233 427, 072 204, 411 114, 645 256, 519 180, 392 44, 850 362, 241 31, 277 501, 583 362, 241 38, 224 324, 017 38, 798		

<sup>&</sup>quot;Because of a tabulating error discovered too late for correction, the figures for "Cotton manufactures" include about 2,200 employed females who should have been tabulated as in "Silk and rayon manufactures."

No. 210.—Detailed Industry of Persons in the Experienced Labor Force, and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

INDUSTRY	EXPERIE	NCED LABO	R FORCE	EMPLOYED (EXCEPT ON PUBLIC EMERGENCY WORK)			
	Total	Male	Female	Total	Male	Female	
Manufacturing—Continued	12.5	7-10-1		57000		6-27	
Rubber products	173, 481 407, 183	134, 819 257, 049 163, 352 93, 697	38,662	159, 021	122, 219	36, 802	
Leather and leather products	407, 183	257, 049	150, 134	364, 443	225, 529	138, 914	
Footwear industries exc. rubber	278, 448 128, 735	163, 352	115, 096 35, 038	249, 928 114, 515	142, 492	107, 436 31, 478	
Leather and leather prod. exc. footwear	59, 366	53, 156	6, 210	52, 226	83, 037 46, 596	5, 630	
Leather: Tanned, curried, and finished Leather prod. exc. footwear	69, 369	40, 541	28, 828	62, 289	36, 441	25, 848	
Stone, clay, and glass products	372, 905	327, 941	44, 964	336, 745	293, 521	43, 22	
Stone, clay, and glass products	113, 997	93, 797	20, 200	103, 617	84, 337	19, 280	
Structural clay products	77, 358	73, 553	3, 805	67, 198	63, 473	3, 72	
Other stone and clay products	181, 550	160, 591	20, 959	165, 930	145, 711	20, 21	
products	73, 815	71, 299	2, 516	67, 855	65, 399	2, 456	
Cut-stone and stone products	29, 412	28, 134	1, 278	24, 252	23, 054	1, 198	
Pottery and related products	41, 544	29, 633	11, 911	38, 984	27, 413	11, 57	
Misc. nonmetallic mineral prod	36, 779	31, 525	5, 254	34, 839	29, 845	4, 99	
Iron and steel and their products	1,411,715	1, 312, 483	99, 232	1, 263, 215	1, 169, 623	93, 593	
Blast furnaces, steel works, and rolling mills. Other iron and steel products	618, 699 793, 016	598, 897 713, 586	19, 802 79, 430	543, 319 719, 896	524, 917 644, 706	18, 402 75, 190	
Tin cans and other tinware	37, 471	28, 237	9, 234	34 791	26, 237	8, 55	
Tin cans and other tinware	37, 471 755, 545	685, 349	70, 196	34, 791 685, 105	618, 469	66, 636	
Nonferrous metals and their prod	303, 074	685, 349 260, 770	42, 304	279, 454 90, 254	618, 469 239, 370	40, 084	
Nonferrous metal primary prod	96, 114	89, 776	6, 338	90, 254	84, 176	6, 078	
Clocks, watches, jewelry, and silverware	79, 966	58, 266	21,700	73, 166	52, 566	20, 600	
Misc. nonferrous metal prod	1, 148, 010	112, 728 974, 279	14, 266 173, 731	116,034 1,072,250	102, 628 909, 039	13, 406	
Electrical mach, and equip	403, 104	293, 923	109, 181	374, 684	273, 483	101, 201	
Machinery, except electrical	744, 906	680, 356	64, 550	697, 566	635, 556	62,010	
Agri, machinery and tractors	744, 906 91, 397	86, 391	5,006	86, 797	81, 911	4, 886	
Office and store machines, equip., and	24 000			45 400			
Supplies	64, 877 588, 632	51, 327 542, 638	13, 550	61,797 548,972	49, 047 504, 598	12, 750	
Miscellaneous machinery Transportation equipment	962, 403	898, 556	45, 994 63, 847	880, 803	820, 876	44, 374 59, 927	
Aircraft and parts	110, 831	106, 106	4, 725	107, 131	102, 526	4, 603	
Automobiles and automobile equip	634, 711	581, 310 162, 265	53, 401	574, 931	525, 010	49, 921	
Ship and boat bldg, and repairing	165, 524 51, 337 606, 610	162, 265	3, 259	153, 364	150, 265	3,099	
Railroad and misc. trans. equip Other manufacturing industries	51, 337	48, 875	2, 462	45,377 526,110	43, 075	2, 302	
Not specified metal industries.	45, 267	435, 601 40, 709	171,009 4,558	39, 847	375, 201 35, 609	150, 909 4, 238	
Scientific and photographic equip, and	10, 201	30, 700	4, 000	38,047	30,000	4, 200	
supplies	82, 861	60, 340	22, 521	79, 841	57, 980	21, 861	
Misc. manufacturing industries	249, 691	163, 106	86, 585	222, 851	145, 806	77,045	
Not specified industries	228, 791	171, 446	57, 345	183, 571	135, 806	47, 765	
Transportation, communication, and other		25.74	V5-34-4	- 1-3 A.F.	Control of		
public utilities	3, 410, 553	3, 052, 487	358,066	3, 113, 353 2, 177, 671	2, 768, 267	345,086	
Transportation	2, 429, 451 24, 855	2, 346, 995	82, 456 2, 397	2, 177, 671	2, 100, 015	77, 656	
Railroads and railway express	1, 237, 839	22, 458 1, 200, 361	37, 478	23, 175 1, 135, 019	20, 878 1, 099, 361	2, 297 35, 658	
Air transportation. Railroads and railway express. Railroads (incl. repair shops)	1 201 776	1, 166, 098	35, 678	1, 100, 496	1, 066, 558	33, 938	
Raliway express service	36, 063 212, 150 577, 356 506, 503	34, 263	1,800	34, 523	32, 803	1, 720	
Street railways and bus lines. Trucking service and warehousing	212, 150	203, 443 557, 243 492, 250	8, 707	202, 670	194, 363	8, 307	
Trucking service and warehousing	577, 356	557, 243	20, 113 14, 253	488, 816	470, 023	18, 793	
Trucking service. Warehousing and storage.	70, 853	64, 993	5, 860	427, 623 61, 193	414, 250 55, 773	5, 420	
Water transportation	216, 328	210, 158	6, 170	181, 468	175, 998	5, 470	
Other transportation	160, 923	153, 332	7, 591	146, 523	139, 392	7, 131	
Petroleum and gasoline pipe lines	19, 336	18, 991	345	17, 536	17, 191	345	
Taxicab service	91,673 31,727 18,187	89, 708	1,965	83, 993	82, 128	1,865	
Services incidental to trans  Not specified transportation	31,727	28, 785	2,942	29, 047	26, 285	2, 762	
Communication	410, 480	15, 848 193, 023	217 457	15, 947 393, 300	13,788 182,763	2, 159	
Telephone and telegraph (wire and radio) Telephone (wire and radio)	383, 815	171, 750	2,339 217,457 212,065	368, 715	163, 270	205, 445	
Telephone (wire and radio)	325, 540	129, 601	195, 939	315, 380	125, 461	189, 919	
Telegraph (wire and radio)	58, 275	42, 149	16, 126	53, 335	37, 809	15, 526	
Radio broadcasting and televisionUtilities	26, 665	21, 273	5,392	24, 585	19, 498	5, 092	
Electric light and power	570, 622 350, 832	512, 469 306, 448	58, 153	542, 382 335, 892	485, 489	56, 893 43, 384	
tras works and steam plants	90, 554	81, 286	9, 268	335, 892 86, 294	292, 508 77, 166 115, 815	9, 128	
Water and sanitary services	129, 236	124, 735	9, 268 4, 501	86, 294 120, 196	115 816	4, 381	

<sup>1</sup> Includes metal engraving (except for printing purposes), plating, and polishing.

No. 210.—Detailed Industry of Persons in the Experienced Labor Force, and of Employed Persons (Except on Public Emergency Work), by Sex: 1940—Continued

Wholesale and retail trade    8, 201, 726   5, 976, 586   2, 225, 140   7, 538, 768   5, 509, 228   2, 00   1, 666, 434   194, 607   1, 200, 701   1, 624, 914   18   1, 607, 718   2, 600, 728   3, 332, 007   4, 694, 314   1, 694, 914   18   1, 607, 718   2, 600, 728   3, 332, 007   4, 694, 314   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914   1, 694, 914	INDUSTRY	EXPERIE	NCED LABO	R FORCE	PUBLIC E	YED (EXCE	PT ON WORK)
No leasabe trade.   1,294,001   1,909,434   194,507   1,206,701   1,004,914   1,945,31   1,004,914   1,945,31   1,004,914   1,945,31   1,004,914   1,945,31   1,907,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77,727   3,77		Total	Male	Female	Total	Male	Female
Food and darry products stores, and milk retailing (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress Pood stores, exc. dairy products (ali) ress (ali)	Wholesale trade	1, 294, 001	1,099,434	194, 567	1, 206, 761	1, 024, 914	2, 029, 540 181, 847 1, 847, 693
Food stores, exc. dairy products.    1, 432, 504   1, 194, 737   27, 817   1, 331, 904   1, 10, 50, 677   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 575   1, 10, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	Food and dairy products stores, and milk	1,601,783	1, 306, 908	294, 875	1,489,303	1, 206, 548	282, 75
Limited price variety stores   92, 449   24, 535   68, 114   85, 549   23, 595   68   68, 114   85, 549   23, 595   68   68, 114   85, 549   23, 595   68   68, 114   85, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   23, 595   68   68, 514   88, 549   22, 242   24, 515   22, 244   24, 515   22, 244   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515   24, 515	Food stores, exc. dairy products.  Dairy prod. stores and milk retail.  General mdse, and variety stores.  General merchandise stores.	169, 229	152, 171	17, 058	158, 009 802, 640	141, 471	266, 217 16, 538 484, 467 422, 213 62, 254
Furniture and house furnishings   287, 586   239, 962   47, 624   207, 486   222, 242   48   41   42   433   43   43   43   45   46   47   48   48   48   48   48   48   48	Apparel and accessories stores.  Apparel and accessories stores.  Apparel and access, exc. shoes.	92, 749 535, 373	24, 635	68, 114 240, 433 227, 342	489, 273 420, 861	23, 595 268, 380 212, 279	220, 893 208, 582
Furniture and house furnishings	Furniture, home furnishings, and equip.				287 486	222 242	12, 311 45, 244
Eastware, farm impl., and bidg. material retail   334, 317   244, 619   40, 198   361, 917   323, 119   326, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416, 417   416,	Furniture and house furnishings Household appliance and radio Motor vehicles and access, retailing Filling stations	187, 426 100, 160 350, 107 433, 404	153, 283 86, 679 318, 519	34, 143 13, 481 31, 588 13, 984	175, 046 92, 440 331, 207	142, 483 79, 759 301, 059	32, 563 12, 681 30, 148 13, 664
Helwe, and farm impl. stores.  149,370 Cher retail stores.  919,298 700,693 Liquor stores.  43,477 38,862 4,613 41,637 37,122 143,371 148,477 38,862 4,613 34,637 37,122 148,477 38,862 4,613 34,637 37,122 38,862 4,613 34,637 37,122 38,862 39,124 39,151 27,349 16,673 37,122 38,862 39,151 27,349 16,673 37,122 38,862 39,151 38,862 39,152 39,151 38,862 39,152 39,151 38,862 39,152 39,151 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,862 39,161 38,167 38,162 38,162 38,162 38,163 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,163 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38,162 38	Eating and drinking pisees.  Earlware, farm impl., and bidg, material	241, 277 1, 263, 682	183, 998 720, ±22	57, 279 543, 260	224, 697 1, 116, 202	637, 562	53, 899 478, 640
Retail florists	Hdwe, and farm impl. stores.	384, 817 149, 370 235, 447 919, 298	344, 619 132, 206 212, 413 700, 693	17, 164	143, 710	127, 046 196, 073 641, 993	38, 798 16, 664 22, 134 199, 188
Finance, insurance, and real estate.   1,548,557   1,076, 337   472, 220   1,467,597   1,013,297   458,687   1,049,040   417,566,00   329,664   418,687   1,049,517   728,413   321,104   991,937   683,633   303,207   1,049,517   728,413   321,104   991,937   683,633   303,207   1,049,517   728,413   321,104   991,937   683,633   303,207   1,049,517   728,418   321,104   991,937   683,633   303,207   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517   1,049,517	Liquor stores Retail florists Jewelry stores Fuel and ice retailing	43, 477	38, 862 29, 329	4, 615 12, 242 14, 586	41, 637 39, 151 60, 084	37, 122 27, 349 46, 258	4, 516 11, 802 13, 826
Insurance and real estate.	Miscellaneous retail stores	344, 328	259, 161 137, 850	85, 167	324, 628 195, 756	243, 721 120, 750	13, 129 80, 907 75, 006
Business and repair services	asurance and real estate	1, 049, 517	728, 413	321, 104	991, 937	683, 633	454, 306 145, 996 308, 304 186, 137
Business and repair serv., exc. auto. 428, 262   339, 112   69, 150   384, 662   321, 072   68   Advertising. 79, 035   58, 419   20, 616   71, 515   52, 439   1   181, 267   42, 185   146, 712   108, 007   3   181, 426   6, 349   166, 435   160, 626   187, 775   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   6, 349   166, 435   160, 626   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 426   181, 42	Real estate	503, 553		128, 127	0.4.	345, 046	122, 167
Misc. repair serv. and hand trades.   187,775   181,426   6,349   166,435   160,626	Business and repair serv., exc. auto	428, 262 79, 035	541, 305 359, 112 58, 419	14, 047 69, 150 20, 616	479, 592 384, 662	466, 305 321, 072	76, 877 13, 287 63, 590 19, 076 38, 705
Hotels and lodging places	Misc. repair serv. and hand trades	187, 775	181, 426	6, 349	166, 435	160, 626	5, 809
Amusement, recreation, and related services. 481, 482 196, 409 143, 724 51, 685 168, 129 123, 304 4 Misc. amusement and recreation. 286, 073 240, 619 46, 454 227, 213 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 759 192, 75	Domestic service.  Hotels and lodging places.  Laundering, cleaning, and dyeing.	2, 606, 519 607, 575 475, 303	303, 755 244, 073	303, 820 231, 230	552, 655 442, 803	266, 755 225, 933	2, 875, 762 2, 059, 936 285, 900 216, 870
18   18   18   18   18   18   18   18		749, 800	400, 844	349, 016	686, 980	373, 924	313, 056
1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   544, 997   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684, 988   1, 684	heaters and motion pictures	481, 482 195, 409 286, 073	384, 343 143, 724 240, 619	97, 139 51, 685 45, 454	395, 342 168, 129 227, 213	316, 063 123, 304 192, 759	79, 279 44, 825 34, 454
378, 882   273, 320   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   252, 960   90   105, 532   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712   348, 712	Educational services	1, 684, 548	588, 177	1, 963, 328 1, 096, 371 622, 124	1, 564, 988	544, 097	1, 845, 128 1, 020, 891 593, 244
Zations     396,886     257,585     139,301     385,066     249,825     13       Government     1,867,507     1,494,529     372,978     1,753,487     1,414,069     33       Postal service     311,084     277,697     33,987     306,084     272,817     30       National defense     310,273     302,016     8,257     305,113     297,136       Government     1, e. c     1, 245,550     194,816     330,734     1, 142,290     84,116     29	1093	378, 852	273, 320	105, 532	348, 712	252, 960	95, 752
Postal service	zations	396, 886	257, 585	139, 301	385, 066	249, 825	135, 241
	Postal service National defense	311, 684 310, 273 1, 245, 550 337, 174	277, 697 302, 016 914, 816 224, 785	33, 987 8, 257 330, 734 112, 389	306, 084 305, 113 1, 142, 290 294, 114	272, 817 297, 136 844, 116 195, 565	339, 418 33, 267 7, 977 298, 174 98, 549
		G 20 514		100			199, 625 238, 266

Source: Department of Commerce, Bureau of the Census; Sixteenth Census releases, Series P-14, No. 13.

No. 211.—Major Industry Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940

[For definition of "Employed (except on public emergency work)," see note 1, table 196. Classification by industry refers to job in which engaged during week of Mar. 24-30, 1940]

				MALE			
DIVISION AND STATE	All industries	Agricul- ture, for- estry, and fishery	Mining	Con- struction	Manu- facturing	Transportation, communication, and other public utilities	Whole- sale and retail trade
United States	34, 027, 905	7, 988, 343	902,061	2, 022, 032	8, 250, 590	2, 768, 267	5, 509, 228
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 131, 784 204, 215 124, 072 96, 163 1, 050, 678 179, 082 477, 574	156, 358 38, 756 15, 559 30, 283 40, 153 5, 461 26, 146	4,505 555 308 1,435 1,449 177 581	138, 883 11, 906 8, 895 5, 535 67, 043 12, 838 32, 666	833, 938 68, 160 49, 914 22, 767 400, 369 78, 960 213, 768	153, 089 15, 062 7, 602 6, 821 84, 611 10, 844 28, 149	382, 588 31, 473 18, 639 12, 264 209, 298 33, 131 77, 783
Middle Atlantic New York New Jersey Pennsylvania	7,059,570 3,521,163 1,120,137 2,418,270	442, 137 206, 354 47, 488 188, 295	235, 385 8, 614 3, 461 223, 310	453, 940 236, 763 76, 994 140, 183	2, 210, 034 968, 453 413, 381 828, 200	700, 217 363, 343 111, 847 225, 027	1, 320, 225 739, 295 202, 725 378, 205
East North Central Ohio. Indiana. Illinois. Michigan. Wisconsin	7, 078, 338 1, 792, 154 901, 555 2, 127, 498 1, 427, 459 829, 672	1, 207, 887 252, 735 201, 228 279, 669 210, 543 263, 712	112, 270 32, 102 13, 315 48, 715 15, 679 2, 459	373, 856 99, 325 49, 357 114, 598 71, 809 38, 767	2, 412, 359 652, 102 284, 027 637, 213 613, 849 225, 168	593, 701 156, 869 72, 676 223, 327 87, 731 53, 098	1, 142, 146 287, 597 134, 705 389, 814 207, 873 122, 151
West North Central.  Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	722,505 692,431 988,641 166,741	1,419,016 275,987 303,619 208,820 105,027 96,382 159,532 179,649	45, 919 7, 840 6, 313 12, 326 972 2, 840 593 15, 035	179, 516 36, 828 35, 592 55, 649 4, 040 6, 125 16, 749 24, 533	439, 238 95, 017 82, 197 179, 997 4, 272 7, 965 25, 024 44, 766	287, 661 58, 038 50, 522 87, 961 9, 129 7, 775 29, 721 44, 515	575, 923 122, 114 107, 078 172, 298 21, 119 21, 940 55, 158 75, 316
South Atlantic.  Delaware. Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia. Florida.	76, 200 509, 990 189, 587 722, 026 424, 405 898, 296 466, 773	1, 426, 249 13, 784 70, 471 558 219, 856 77, 211 374, 670 208, 957 348, 529 112, 213	151, 829 99 3, 994 123 24, 055 112, 773 2, 871 1, 315 4, 031 2, 568	286, 251 6, 847 38, 723 19, 379 47, 944 20, 455 46, 469 22, 142 41, 127 43, 165	958, 159 22, 801 141, 781 19, 210 145, 772 77, 479 225, 490 110, 706 148, 407 66, 513	316, 154 7, 380 52, 544 17, 798 58, 873 36, 342 37, 478 17, 609 46, 533 41, 597	610, 421 10, 614 82, 336 36, 776 86, 668 45, 975 100, 086 49, 045 98, 110 100, 805
East South Central Kentucky Tennessee Alabama Mississippi	2, 662, 419 698, 571 728, 203 682, 366 553, 279	1, 270, 839 303, 512 299, 548 311, 540 356, 239	106, 464 60, 239 14, 326 30, 024 1, 875	129, 917 35, 140 42, 312 28, 478 23, 987	390, 876 77, 144 128, 981 129, 767 54, 984	150, 733 49, 029 46, 641 35, 240 19, 823	286, 298 78, 584 94, 566 68, 041 45, 107
West South Central Arkansas Louisiana Okiahoma Texas	3, 279, 365 485, 846 587, 901 530, 123	1, 329, 991 283, 740 232, 061 212, 690 601, 500	112, 944 5, 848 14, 474 32, 954 59, 668	187, 488 17, 069 34, 512 26, 517 109, 390	371, 096 53, 339 87, 388 45, 854 184, 515	224, 338 22, 899 46, 259 28, 875 126, 305	504, 166 49, 108 83, 323 84, 571 287, 164
Mountain.  Montana. Idabo Wyoming Colorado New Mexico. Arizona. Utah Nevada.	153, 300 132, 748 72, 703 271, 025 112, 500 117, 427	322, 444 58, 198 57, 781 25, 007 72, 097 43, 901 30, 824 28, 451 6, 185	79, 747 13, 407 6, 673 6, 225 15, 748 8, 763 12, 701 10, 018 6, 212	65, 668 8, 759 7, 133 4, 121 17, 628 8, 305 8, 714 7, 975 3, 033	90, 880 12, 934 11, 688 4, 322 30, 812 5, 923 9, 534 13, 913 1, 754	13, 711 9, 364 8, 503 25, 864 8, 633 10, 493	162, 348 21, 623 19, 315 9, 154 48, 440 16, 680 20, 718 21, 200 5, 118
Pacific Washington Oregon California	2, 672, 896 478, 325 303, 554 1, 891, 017	413, 422 84, 434 70, 411 258, 577	52, 998 5, 352 2, 902 44, 744	206, 513 37, 005 20, 445	544, 010 120, 019 74, 184 349, 807	246, 988 46, 023 27, 687 173, 278	\$26, 615 81, 206 51, 108 393, 705

No. 211.—Major Industry Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940—Continued

			MAI	E-contin	ued		
DIVISION AND STATE	Finance, insurance, and real estate	Business and repair services	Personal services	Amuse- ment, rec- restion, and related services	Profes- sional and related services	Govern- ment	Industry not re- ported
United States	1, 013, 297	787, 377	1, 133, 555	316,063	1, 472, 453	1, 414, 069	450, 570
New England.  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	70, 430	51, 745	82, 137	17, 748	108, 121	98, 949	33, 293
	3, 586	5, 179	6, 504	1, 457	8, 253	9, 295	4, 029
	2, 314	3, 170	4, 469	853	5, 562	4, 440	2, 347
	1, 657	2, 424	2, 629	519	3, 748	4, 318	1, 763
	39, 847	26, 533	42, 603	9, 898	59, 702	53, 413	15, 759
	4, 790	3, 959	7, 093	1, 520	8, 062	10, 217	2, 030
	18, 236	10, 480	18, 839	3, 501	22, 794	17, 266	7, 365
Middle Atlantic.  New York.  New Jersey.  Pennsylvania.	341, 475	183, 586	290, 986	74, 541	374, 017	309, 195	123, 832
	216, 106	101, 091	172, 664	47, 221	212, 765	182, 687	65, 807
	58, 442	28, 654	43, 953	9, 678	54, 253	46, 224	23, 037
	66, 927	53, 841	74, 369	17, 642	106, 999	80, 284	34, 988
East North Central Ohio Indiana. Illinois Michigan. Wisconsin	195, 377	167, 569	195, 903	60, 456	298, 871	236, 011	81, 938
	46, 642	41, 835	49, 581	15, 573	78, 500	57, 956	21, 337
	19, 770	19, 993	21, 717	6, 728	39, 420	25, 947	12, 672
	80, 313	57, 900	71, 875	21, 036	94, 835	84, 193	24, 010
	32, 014	29, 970	34, 995	11, 453	53, 100	43, 543	14, 900
	16, 638	17, 871	17, 735	5, 666	33, 016	24, 372	9, 019
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	89, 173	87, 145	87, 452	27,440	150, 722	118,578	43,505
	19, 096	17, 958	17, 575	- 6,233	32, 477	25,939	7,403
	14, 811	16, 418	13, 733	4,943	27, 772	18,868	10,565
	30, 751	24, 499	31, 725	7,581	42, 244	32,143	12,650
	2, 239	3, 602	2, 485	- 972	6, 109	4,997	1,778
	2, 496	3, 871	2, 689	1,317	6, 996	5,283	1,818
	9, 014	8, 838	8, 016	2,741	14, 168	12,814	3,261
	10, 766	11, 959	11, 229	3,653	20, 956	18,534	6,030
South Atlantic  Delaware  Mar yland  District of Columbia  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida	92, 445	77, 572	157, 892	34, 211	158,579	251, 320	57, 700
	1, 952	1, 600	2, 815	569	2,812	3, 208	1, 719
	16, 252	11, 489	17, 842	5, 204	22,639	37, 316	9, 396
	9, 558	4, 539	11, 670	2, 066	13,997	51, 677	2, 236
	13, 584	11, 287	21, 601	4, 078	23,127	56, 464	8, 717
	5, 540	6, 440	8, 598	2, 486	16,270	9, 764	5, 073
	11, 344	12, 790	24, 348	4, 784	25,271	21, 634	11, 055
	5, 985	5, 724	12, 280	2, 074	12,641	14, 400	3, 893
	13, 811	12, 039	26, 007	4, 382	22,426	32, 868	8, 334
	14, 419	11, 664	32, 641	8, 568	19,396	23, 989	7, 273
East South Central Kentucky Tennessee Alabama Mississippi	12, 930	39, 618 12, 554 12, 620 8, 488 5, 956	67, 573 16, 341 22, 249 16, 912 12, 071	12, 058 4, 060 3, 621 2, 666 1, 711	76, 820 21, 733 24, 025 17, 812 13, 250	66, 207 21, 642 18, 386 16, 988 9, 191	27, 857 7, 900 7, 998 7, 031 4, 928
West South Central Arkansas Louislana Oklahoma Tenas	67,772	71, 350	109, 652	24, 778	121, 597	116, 056	38, 137
	5,062	7, 030	10, 355	2, 393	13, 483	9, 608	5, 912
	11,056	10, 544	19, 673	4, 684	20, 069	18, 072	5, 786
	11,913	13, 369	15, 843	4, 523	24, 871	20, 284	7, 859
	39,741	40, 407	63, 781	13, 178	63, 174	68, 092	18, 580
Mountain.  Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	19, 899 2, 362 1, 927 900 7, 619 1, 388 2, 061 3, 138 504	26, 735 3, 700 3, 216 1, 692 8, 351 2, 803 3, 000 3, 138 835	29,828 3,375 2,976 1,841 9,054 3,344 4,660 3,228 1,350	9, 663 1, 115 1, 229 568 2, 478 831 1, 342 1, 171 929	47, 788 5, 649 5, 387 2, 849 14, 368 5, 537 6, 101 6, 580 1, 317	50, 376 6, 861 4, 256 6, 782 14, 653 4, 591 5, 796 5, 630 1, 807	13, 601 1, 606 1, 799 739 3, 913 1, 801 1, 483 1, 660
Pacific  Washington  Oregon  California	99, 567	82,057	112, 132	55, 168	135, 938	167, 377	30, 707
	13, 737	12,644	14, 434	4, 316	22, 174	31, 336	5, 645
	7, 492	8,392	8, 784	2, 791	13, 681	11, 494	4, 183
	78, 338	61,021	88, 914	48, 061	100, 083	124, 547	20, 879

No. 211.—Major Industry Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940—Continued

				FEMALE			
DIVISION AND STATE	All indus- tries	Agricul- ture, for- estry, and fishery	Mining	Con- struction	Manu- facturing	Transports- tion, com- munica- tion, and other public utilities	Whole- sale and retail trade
United States	11, 138, 178	487, 089	10, 939	34, 242	2, 322, 252	345, 086	2, 029, 540
New England Maine. New Hampshire. Vermont Massachusetts. Rhode Island. Connecticut	928, 343	4, 851	128	2,725	335, 851	26, 656	135, 751
	74, 821	966	7	144	23, 482	2, 128	10, 314
	51, 927	521	10	113	19, 616	1, 348	6, 307
	28, 929	582	20	56	4, 708	1, 035	4, 060
	484, 109	1, 456	66	1,567	163, 796	15, 427	78, 324
	85, 641	164	12	226	42, 310	1, 887	11, 534
	202, 916	1, 162	13	619	81, 939	4, 831	25, 212
Middle Atlantic. New York. New Jersey. Pennsylvania.	2,714,174	14, 386	2,016	9,599	792, 116	87,899	456, 326
	1,453,355	6, 816	285	5,615	388, 957	49,337	243, 497
	448,922	2, 332	99	1,384	158, 468	15,089	62, 504
	811,897	5, 238	1,632	2,600	244, 691	23,473	150, 316
East North Central. Ohio. Indiana Illinois. Michigan. Wisconsin	2,178,474	32,098	1,188	7,506	508, 136	78, 998	478, 648
	552,813	5,497	328	2,012	131, 095	16, 827	121, 057
	250,148	4,090	155	849	61, 558	7, 505	53, 473
	746,933	5,533	493	2,649	184, 276	34, 349	170, 870
	397,494	5,526	167	1,335	86, 144	12, 636	87, 878
	231,086	11,452	45	661	45, 063	7, 681	45, 370
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	963, 149	30, 173	488	2,809	117, 419	35,774	214, 154
	208, 994	7, 009	95	628	20, 942	7,125	50, 583
	170, 350	5, 403	30	616	16, 530	6,140	37, 834
	308, 453	7, 220	132	844	64, 907	11,058	65, 836
	33, 055	1, 997	15	43	730	1,029	6, 346
	37, 017	2, 056	27	83	1, 304	1,169	8, 073
	87, 798	2, 622	13	261	4, 701	4,054	19, 331
	116, 882	3, 866	176	334	8, 305	5,190	26, 126
South Atlantic.  Delaware. Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina Georgia. Florida.	1, 636, 316	159, 714	897	3,762	315, 292	32, 384	209, 096
	26, 427	461	8	122	6, 842	530	4, 124
	180, 921	2, 280	30	565	38, 697	5, 807	32, 410
	119, 313	20	2	351	3, 028	3, 334	15, 807
	211, 032	9, 707	111	593	41, 909	5, 227	28, 928
	94, 689	2, 387	596	245	14, 103	2, 703	18, 416
	310, 394	34, 380	43	502	100, 049	3, 645	26, 623
	194, 300	52, 845	16	221	40, 217	1, 577	12, 856
	300, 718	40, 554	47	567	56, 822	5, 657	31, 566
	198, 522	17, 080	44	596	13, 625	3, 814	38, 361
East South Central.  Kentucky Tennessee Alabama Mississippi	748, 161	130, 615	574	1, 428	104, 528	14, 257	95, 218
	148, 992	6, 085	313	467	23, 660	4, 315	27, 747
	213, 511	13, 481	71	478	43, 435	4, 723	31, 066
	211, 482	45, 041	148	319	25, 652	3, 230	21, 854
	174, 176	66, 008	42	164	11, 781	1, 969	14, 545
West South Central. Arkansas. Louislana Oklahoma. Texas.	872, 815	85, 111	3, 838	2,271	48, 089	24,740	167, 577
	98, 098	17, 795	54	162	4, 377	2,017	15, 172
	183, 241	24, 067	345	424	11, 732	4,264	29, 297
	128, 616	5, 635	2, 055	341	4, 904	4,487	29, 012
	462, 860	37, 614	1, 384	1,344	27, 076	13,072	94, 096
Mountain.  Montana. Idaho  Wyoming  Colorado  New Mexico.  Arizona  Utah  Nevada	246, 891 32, 264 25, 858 13, 856 78, 710 27, 769 32, 746 28, 777 6, 911	8, 908 1, 580 1, 081 584 1, 949 1, 268 1, 831 414 201	694 119 62 57 149 68 105 84	659 79 54 23 241 59 111 68 24	15, 344 813 871 279 4, 755 3, 080 3, 065 2, 401 110	9, 259 1, 172 1, 064 492 3, 138 667 796 1, 671 259	57, 440 7, 600 8, 633 3, 18, 900 4, 955 6, 771 7, 600 1, 690
Pacific	849, 855	21, 233	1,116	3, 483	85, 477	35, 119	215, 337
Washington	129, 347	3, 998	77	436	10, 988	5, 492	34, 917
Orvgon	86, 244	2, 979	51	255	7, 385	3, 116	22, 586
California	634, 264	14, 256	988	2, 792	67, 104	26, 511	157, 840

No. 211.—Major Industry Group of Employed Persons (Except on Public Emergency Work), by Sex, by States: 1940—Continued

			FEMA	LE-contin	ued		
DIVISION AND STATE	Finance, insurance, and real estate	Business and repair services	Personal services	Amusement, recreation, and related services	Profes- sional and related services	Govern- ment	Industry not re- ported
United States	454, 300	76,877	2, 875, 762	79, 279	1, 845, 128	339, 418	238, 266
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	40, 292 1, 634 1, 198 859 22, 835 2, 468 11, 298	4, 994 286 230 147 3, 132 313 886	176, 422 19, 821 11, 645 9, 706 86, 889 12, 333 36, 028	4, 132 325 175 99 2, 548 250 735	154, 342 12, 231 8, 448 6, 045 85, 075 11, 176 31, 367	22, 058 2, 036 1, 307 887 11, 840 1, 706 4, 282	20, 141 1, 447 1, 005 72! 11, 154 1, 263 4, 544
Middle Atlantic New York New Jersey Pennsylvania	139, 422 82, 363 29, 699 27, 360	24, 031 16, 678 2, 898 4, 455	581, 324 320, 787 86, 284 174, 253	21, 337 14, 662 2, 203 4, 472	439, 072 241, 392 64, 992 132, 688	64, 977 34, 950 8, 921 21, 106	81, 673 48, 016 14, 049 19, 610
East North Central Ohio Ohio Indiana Illinois. Michigan Wisconsin.	90, 662 20, 534 9, 071 36, 902 16, 064 8, 091	18, 841 4, 114 1, 501 8, 136 3, 605 1, 485	480, 241 127, 395 56, 912 152, 833 91, 296 51, 805	14,889 3,586 1,458 5,660 2,998 1,187	367, 152 94, 194 41, 131 115, 609 69, 800 46, 418	55, 453 14, 972 6, 832 15, 683 11, 543 6, 423	44, 66; 11, 20; 5, 61; 13, 94; 8, 50; 5, 40;
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	9, 628 7, 008 13, 005 913 1, 044	6, 699 1, 646 1, 276 2, 243 124 178 603 629	247, 310 51, 869 44, 083 78, 112 9, 716 8, 933 23, 084 31, 513	5,961 1,368 1,120 1,857 131 193 567 725	209, 272 47, 318 40, 731 50, 444 9, 692 10, 900 22, 255 27, 932	32, 246 6, 841 4, 849 7, 635 2, 084 2, 132 3, 878 4, 827	19, 68: 3, 94: 4, 72: 5, 13: 83: 92: 1, 57: 2, 54:
South Atlantic  Delaware  Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	917 6, 972 5, 062 5, 329	256	546, 121 7, 779 51, 324 35, 180 72, 716 28, 626 91, 085 58, 828 116, 613 83, 970	933 480	214, 469 3, 913 27, 215 15, 830 32, 263 19, 143 38, 413 20, 175 32, 560 24, 957	78,006 645 8,729 37,822 9,527 3,556 5,361 2,897 5,051 4,418	26, 173 85- 4, 993 1, 496 3, 29 2, 14 4, 707 1, 863 3, 744 3, 073
East South Central Kentucky Tennessee Alabama Mississippl	4, 452 5, 288	779 806	255, 509 47, 842 75, 452 77, 790 54, 425	2, 652 685 815 636 516	98, 524 25, 236 30, 071 25, 565 17, 652	16,768 4,404 4,858 4,418 3,088	11, 05 3, 00 2, 96 3, 06 2, 02
West South Central Arkansas Louisiana Oklahoma Texas	3, 938 5, 111	259 629 724	322, 982 35, 667 74, 121 40, 249 172, 945	5,947 507 1,290 961 3,189	143, 427 15, 049 26, 327 26, 889 75, 162	24, 044 3, 100 4, 847 5, 156 10, 941	13, 24 1, 86 1, 96 3, 09 6, 32
Mountain  Montana Idabo Wyoming Colorado New Mexico Arizona Utah Nevada	757 378 3, 946 592 914	205 144 100 752 135 175 197	63, 933 7, 785 6, 611 3, 774 20, 245 8, 095 9, 653 5, 787 1, 983	243 117 631 194 325 306	58, 887 8, 509 6, 292 3, 783 18, 727 6, 424 6, 976 6, 694 1, 482	12, 831 2, 016 1, 371 856 3, 353 1, 674 1, 440 1, 634 487	5, 61: 76: 67: 22: 1, 91: 59: 58: 64: 21:
Pacific Washington Oregon California	4, 257	8, 986 1, 315 844 6, 827	201, 920 30, 088 20, 834 150, 998		159, 983 25, 545 17, 546 116, 892	33, 035 4, 751 3, 493 24, 791	16, 01 2, 62 1, 96 11, 42

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Vol. II.

No. 212.—FARM EMPLOYMENT—AVERAGE NUMBER OF PERSONS EMPLOYED: 1909 TO 1946

### [In thousands]

	NUMI	SER OF WO	REES		NUMBER OF WORKERS					
TEAR	Total	Family 1	Hired	TEAR	Total	Family 1	Hired			
1909	12, 209	9, 341	2,868	1928	11, 296	8, 340	2, 956			
1910		9, 269	2,877	1929	11, 289	8, 305	2, 984			
1911	12.042	9, 172	2,870	1930	11, 173	8, 323	2, 850			
1912	12 038	9,149	2, 889	1931		8, 469	2, 690			
1913	12, 038 12, 038	9,128	2, 905	1932	11,069	8,571	2, 498			
1914	12,000	9,081	2, 919	1933	11,023	8, 590	2, 433			
1918	11,981	9,047	2, 934	1934	10, 852	8, 506	2, 346			
1916	12,016	9,050	2, 966	1935	11,181	8,702	2, 420			
1917	11, 789	8,856	2, 933	1936	11,047	8,486	2, 561			
1918	11.348	8,507	2, 841	1937	10, 892	8, 261	2, 631			
1919	11, 106	8, 322	2, 784	1938	10, 789	8, 100	2,620			
1920	11,362	8, 479	2, 883	1989	10, 740	8, 145	2, 595			
1921	11,412	8, 511	2, 901	1940	10, 585	8,019	2, 560			
1922	11,448	8,528	2, 915	1941	10, 361	7, 829	2, 532			
1923	11,385	8,491	2, 894	1942		7,855	2, 542			
1924		8,488	2, 874	1948	10, 268	7.857	2,400			
1925	11, 448	8, 577	2,871	1944	10, <b>08</b> 7 < 9, 844	7,810	2, 227			
1926	11,534	8,507	8, 027	1945	9, 844	7,796	2,118			
1927	11, 246	8, 296	2, 950	1946	10,012	7, 864	2, 14			

<sup>1</sup> Includes farm operators and members of their families doing farm work without wages.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1909-42, Farm Wage Rates, Farm Employment and Related Data; 1943-46, Dec. 1946, report on farm labor.

No. 218.—FARM EMPLOYMENT—AVERAGE NUMBER OF PERSONS EMPLOYED, BY GEOGRAPHIC DIVISIONS, FOR SELECTED MONTHS: 1946

### [In thousands]

		TOTAL V	orkers.		PAMILY WORKERS 1				
DIVISION	Jan. 1	Apr. 1	July 1	Oct. 1	Jan. 1	Apr. 1	July 1	Oot. 1	
United States	7, 732	9, 121	11,586	11, 486	6, 412	7, 469	8, 875	8, 86	
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Wost South Central Mountain Pacific	202 488 1,188 1,279 1,410 1,177 1,207 334 457	227 558 1,345 1,451 1,748 1,445 1,466 388 493	275 760 1,513 1,816 2,271 1,776 1,994 473 708	259 726 1,441 1,629 2,205 2,050 2,048 464 664	150 306 1,028 1,146 1,151 1,044 996 250 281	163 401 1,157 1,279 1,397 1,264 1,196 287 305	182 478 1, 223 1, 502 1, 790 1, 562 1, 802 211 820	17: 44: 1, 18: 1, 30: 1, 70: 1, 61: 30: 30:	

<sup>1</sup> Includes farm operators and members of their families doing farm work without wages.

Source: Department of Agriculture, Bureau of Agricultural Economics; data published in monthly report on farm labor.

No. 214.—FARM WAGE RATES AND INDEX NUMBERS, FOR THE UNITED STATES, 1915 TO 1946, AND BY GEOGRAPHIC DIVISIONS, JULY 1944 TO Oct. 1946

[Estimates from 1915 to 1922 based on annual reports from crop correspondents regarding average wage rates in their locality as of Apr. 1; thereafter, based on weighted averages of quarterly reports as of first day of January, April, July, and October]

	,	ARM WA	GE RATI	is.	Index					ERAGE,		1,	ndex
YEAR	Per m	ionth—	Per	lay—	number of farm	rs	YEAR	Per	month-	Pe	r day—	nui	mbers farm e rates
	With	With- out board	With	With- out board	(1910-14 100)			Wit		hoor		h- (191	0-14=
1915	25. 17 31. 11 37. 96 43. 29 51. 73 33. 62 32. 75 37. 24 37. 92 38. 77 39. 87 40. 11 40. 11	\$30, 06 32, 84 40, 52 48, 80 56, 63 65, 40 44, 67 43, 33 48, 25 49, 32 49, 90 50, 83 50, 83 50, 85 50, 72 51, 22 48, 10	\$1. 18 1. 31 1. 65 2. 15 2. 54 2. 98 1. 77 1. 73 1. 89 1. 98 1. 98 1. 98 1. 96 1. 76	\$1. 44 1. 58 1. 98 2. 54 3. 03 3. 46 2. 12 2. 07 2. 25 2. 29 2. 31 2. 28 2. br>28 28 28 28 28 28 28 28 28 28 28 2		113   1 141   1 177   1 207   1 207   1 155   1 151   1 169   1 173   1 176   1 179   1 179   1 179   1 180   1	931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946	20.8 18.0 20.2 22.4 5 28.0 27.7 27.3 28.0 34.8 46.6 61.9 74.0 82.3	55 28.8 67 25.6 64 28.1 22 30.2 30.3 36.3 36.3 36.3 36.6 55.9 50 85.7 60 95.4	8 .9 7 .8 9 .9 4 1.0 1.1 1.3 8 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	1.2 5.1.1 8.1.2 7.1.3 5.1.4 5.1.4 6.1.5 6.1.5 6.1.5 9.2.4 7.3.2 9.2.4 7.3.2 9.2.4 7.3.2 9.3.2 9.3.2 9.3.2 9.3.3 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.2 9.3.	00 16 33 22 11 88 66 99 33 97 73	130 96 85 95 103 111 126 125 123 126 154 201 261 350 378
				1	944		19	945		1	19	46	
BASIS	OF BATE	AND DE	VISION	July 1	Oct. 1	Jan. 1	Apr.1	July 1	Oct. 1	Jan. 1	Apr. 1	July 1	Oct. 1
Eas We Sou Eas We Mo Pac	States w Engliddle At the North St North Atlast South st South st South with an infic.	lantic centre h Centre ntic centre h Centre	al	- 81. 18 38. 55 36. 28 - 53. 27 101. 23 134. 88	68. 90 84. 70 39. 20 37. 30 54. 00 103. 00	\$74, 60 80, 70 69, 90 67, 70 74, 50 43, 60 38, 60 95, 20 133, 00	85. 76 74. 82 73. 85 86. 17 43. 63 39. 04 57. 90 98. 53	\$85, 80 86, 40 78, 00 74, 20 89, 90 43, 90 39, 50 60, 30 111, 00 143, 00	\$84, 00 89, 00 77, 50 75, 10 93, 50 42, 50 39, 50 61, 60 112, 00 143, 00	\$80, 20 83, 20 74, 20 73, 70 77, 50 47, 80 39, 80 60, 80 102, 00 137, 00	\$83, 80 88, 10 83, 30 80, 30 90, 50 48, 80 40, 40 58, 80 105, 00 141, 00	\$92,00 91,50 87,70 83,00 94,00 49,50 43,20 64,80 114,00 152,00	\$91, 40 96, 70 89, 00 85, 10 97, 40 49, 00 45, 00 62, 20 117, 00 150, 00
United Net Mis Eas We Sou Eas We Mo Pac	States, w Engliddle At st North Atlast South States and strain wife	and lantic n Centre h Centre ntic n Centre h Centre	al	89, 54 118. 56 100. 66 92. 00 101. 76 53. 04 49. 76 71. 83 129. 90 169. 94	93. 70 106. 00 53. 60 51. 40 72. 70 135. 00	88, 90 119, 00 101, 00 93, 00 99, 30 59, 10 53, 10 77, 60 124, 00 171, 00	125. 62 108. 46 101. 22 110. 54 59. 43 54. 22 81. 07 134. 54	99, 00 126, 00 110, 00 100, 00 115, 00 59, 40 53, 50 80, 10 143, 00 182, 00	95, 70 128, 00 110, 00 101, 00 118, 00 57, 90 54, 30 81, 40 143, 00 186, 00	95, 30 122, 00 106, 00 100, 00 103, 00 65, 20 53, 90 81, 80 134, 00 174, 00	97, 40 129, 00 115, 00 108, 00 115, 00 65, 80 56, 30 80, 50 137, 00 180, 00	106, 00 133, 00 120, 00 111, 00 120, 00 66, 90 59, 00 87, 30 146, 00 190, 00	104, 00 137, 00 120, 00 113, 00 125, 00 68, 10 61, 50 85, 60 148, 00 186, 00
Per day wii United Ne Mii Eas We Sou Eas We Mo	States W Engliddle At st North st North th Atla st South st South cific	and	al	3. 58 4. 15 3. 80 3. 82 4. 30 2. 16 1. 92 3. 03 4. 54	3, 72 4, 32 4, 04 3, 95 5, 07 2, 27 2, 17 2, 98 5, 04	3, 54 4, 10 3, 85 3, 80 4, 19 2, 41 2, 12 3, 23 4, 43 5, 97	4. 00 3. 97 3. 95 4. 31 2. 37 2. 05 3. 12 4. 62	3, 86 4, 36 4, 14 4, 06 4, 60 2, 44 2, 15 3, 16 5, 00 6, 37	3, 98 4, 41 4, 17 4, 16 5, 43 2, 49 2, 20 3, 24 5, 33 6, 51	3, 76 4, 08 4, 09 4, 06 4, 23 2, 74 2, 21 3, 21 4, 69 6, 32	3, 81 4, 62 4, 23 4, 18 4, 53 2, 75 2, 18 3, 18 4, 86 6, 38	4, 25 4, 88 4, 58 4, 49 4, 97 2, 86 2, 38 3, 54 5, 24 6, 70	4, 36 5, 18 4, 90 4, 61 5, 44 2, 95 2, 64 3, 52 5, 66 6, 95

Source: Department of Agriculture, Bureau of Agricultural Economics; data published in monthly report on erm labor

4, 15

5. 15

4.70

5. 20

3.01

3.77

5.38 7.43

4, 12

5, 25

4.90

4. 85 5. 39 2. 99

2.69

3. 74 5. 50 7. 32

4, 48 5, 50 5, 11

4. 95 5. 64 3. 01 2. 70 3. 74 5. 97 7. 89

4, 39 5, 59 5, 18

5.00

6.47 3.05 2.78

3.83

6, 21

8.00

4, 40 5, 25

5.01

4.92

5. 14 3. 40 2. 79

3. 83 5. 54 7. 67

4. 36 5. 59 5. 21

5, 12

5.60

3. 35

2.82 3.76 5.72 7.68

4. 84 5. 84

5.63

5.35

6.18

3, 48

3.03

4.06

6.08

8. 23

6.33

6.08

5. 60

6.60

3, 65

3. 29

4, 17

6.41 8. 51

4.08

5, 34 4.97

4.82

6. 08 2. 77 2. 80

3.54 5.89 7.65

4,06

5. 13

4.67

5, 19

2, 64

2.41

3.39

5.63

Per day without board:

New England
Middle Atlantic.
East North Central
West North Central
South Atlantic.
East South Central

West South Central....

Mountain.....

Pacific....

United States...... New England....

# No. 215.—Estimated Number of Employees in Nonagricultural Establishments by Industry Groups: 1929 to 1946

[In themsands. Includes all full- and part-time wage and salary workers in nonagricultural establishments who worked or received pay during pay period ending nearest 18th of month. Excludes proprietors, self-employed persons, domestic servants, and personnel of the armed forces. Revisions of these data in preparation; available from Eureau of Labor Statistics]

YEARLY AND QUARTERLY AVERAGE	Total	Manu- factur- ing	Mining	Contract construc- tion and Federal force- account construc- tion	Trans- porta- tion	Public utilities	Trade	Finance, service and miscel- laneous	Federal, State, and local govern- ment
1929 1930 1931 1931 1932 1933 1934 1934	31, 149 28, 996 26, 125 22, 921 23, 060 25, 449 26, 599	10, 534 9, 401 8, 021 6, 797 7, 258 8, 346 8, 907	1, 078 1, 000 864 722 735 874 888	2, 122 1, 721 1, 470 1, 908 881 1, 038 1, 181	2, 886 2, 652 2, 322 1, 988 1, 910 1, 966 1, 996	1, 021 1, 023 921 816 749 770 775	6, 246 5, 932 5, 439 4, 861 4, 916 5, 429 5, 610	4, 203 4, 079 3, 830 3, 517 3, 462 3, 667 3, 797	3, 059 3, 188 3, 258 3, 212 3, 149 3, 359 3, 445
1936. 1937. 1938. 1939. 1940. 1941.	28, 809 30, 627 28, 663 30, 353 31, 784 35, 668 38, 447	9, 653 10, 606 9, 253 10, 078 10, 780 12, 974 15, 051	937 1,006 882 845 916 947 970	1, 623 1, 575 1, 382 1, 753 1, 722 2, 236 2, 078	2, 140 2, 248 2, 005 2, 080 2, 157 2, 340 2, 527	816 866 835 832 856 908 906	5, 983 6, 424 6, 354 6, 618 6, 906 7, 378 7, 263	4, 026 4, 195 4, 117 4, 160 4, 310 4, 438 4, 447	3, 631 3, 707 3, 835 3, 988 4, 136 4, 446 5, 203
1943 1944 1945 1946 JanMar. AprJune. July-Sept. OctDec.	36, 997 38, 596	17, 381 17, 111 15, 060 14, 088 12, 993 13, 921 14, 521 14, 916	891 835 779 783 806 675 823 825	1, 250 679 834 1, 709 1, 246 1, 711 2, 057 1, 822	2,746 2,898 2,944 2,860 2,909 2,833 2,846 2,850	873 863 878 1,084 1,002 1,070 1,124 1,139	7, 030 7, 044 7, 173 7, 851 7, 534 7, 744 7, 824 8, 299	4, 115 4, 348 4, 589 5, 140 5, 030 5, 135 5, 156 5, 237	5, 890 5, 911 5, 887 5, 432 5, 476 5, 508 5, 403 5, 341

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review and in mimeographed releases.

# No. 216.—Estimated Number (Annual Average) of Production Workers in Manufacturing Industries, by Major Industry Groups: 1939 to 1946

[In thousands. Adjusted to levels indicated by final 1944 data made available by Bureau of Employment Security, Federal Security Agency. Revisions of these data in preparation; available from Bureau of Labor Statistics]

INDUSTRY	1939	1940	1941	1942	1943	1944	1945	1946
All manufacturing	8, 192	8, 811	10, 825	12, 617	14, 560	14, 126	12, 250	11, 417
Durable goods  Iron and steel and their products Electrical machinery Machinery, except electrical. Transportation equipment, except automobiles. Automobiles Nonferrous metals and their products Lumber and timber basic products. Furniture and finished lumber products. Stone, clay, and glass products.	3, 611 991 259 529 159 402 229 420 328 294	4, 172 1, 134 305 630 275 465 267 442 343 309	5,554 1,430 446 869 598 570 345 535 391 371	6, 997 1, 592 560 1, 096 1, 539 510 389 560 380 371	8, 727 1, 761 741 1, 293 2, 508 714 449 435 366 360	8, 506 1, 734 765 1, 246 2, 393 732 436 516 352 332	6, 809 1, 525 622 1, 080 1, 454 590 377 509 333 318	5, 653 1, 340 492 1, 006 463 634 365 590 377 386
Nondurable goods Textile-mill products and other fiber manufactures. Apparel and other finished textile products. Leather and leather products. Food. Tobacco manufactures. Paper and allied products. Printing, publishing, and allied industries. Chemicals and allied products. Products of petroleum and coal. Rubber products. Miscellaneous industries.	4, 581 1, 144 790 347 855 93 265 328 288 106 121 244	4, 639 1, 124 796 335 864 92 278 329 319 112 127 265	5, 270 1, 283 907 375 940 94 314 341 416 120 156 324	5, 621 1, 285 939 372 1, 025 95 315 331 605 125 155 373	5,834 1,237 958 340 1,056 91 324 331 734 125 194 445	5, 621 1, 130 934 319 1, 090 84 319 326 660 131 204 424	5, 441 1, 075 921 316 1, 067 82 317 327 611 135 197 394	5, 764  1, 195 1, 034 353 1, 077 86 363 381 488 148 227 413

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in the Monthly Labor Review and mimeographed releases.

### No. 217.—Indexes of Production-Worker Employment and Pay Rolls in MANUFACTURING, BY MONTHS: 1939 TO 1946

[1939 average=100. Adjusted to levels indicated by final 1944 data made available by Bureau of Employment Security, Federal Security Agency. Revisions of these data in preparation; available from Bureau of Labor Statistics]

YEAR	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
EMPLOYMENT					,	ALL MA	NUFAC	TURING					
189 141 142 143 144 145 146	178.3 167.7	120.0 142.6 172.5 178.0	176, 2 166, 0	147.0 175.4 173.8 163.0	148. 9 175. 8 172. 3 159. 8	178.3 172.2 156.9	154. 8 180. 2 171. 9 152. 1	138. 4 159. 0 181. 4 172. 0 148. 7	162. 1 180. 8 170. 1 128. 5	181. 4 168. 5 127. 6	107. 7 141. 3 165. 6 181. 9 167. 7 128. 2 149. 1	180. 3 168. 3 128. 4	100. 0 132. 1 154. 0 177. 7 172. 4 149. 6
PAT BOLL 839 941 942 943 944 945	91, 2 132, 6 201, 1 300, 7 351, 6 345, 6 229, 2	208, 8 308, 9 352, 7 344, 8	216. 0 318. 0 350. 5 341. 7	150. 2 222. 4 324. 9 345. 0 333. 3	330. 4 345. 3 318. 7	170. 5 236. 2 336. 1 346. 6 314. 6	172.0 245.1	100. 0 178. 8 258. 1 343. 1 343. 1 267. 3 278. 3	184.8 266.0 349.5 341.9 224.2	190. 2 276. 2 354. 9 343. 8 222. 9	188. 6 287. 0 359. 7 341. 0 222. 9	113. 4 195. 1 295. 4 350. 7 346. 7 226. 2 299. 5	100. 6 167. 3 245. 3 334. 4 345. 3 288. 4 260. 3
EMPLOYMENT					DU	RABLE	GOODS	GROU	p i				
939 941 942 943 944 945	132. 9 169. 2 225. 9 247. 3 225. 8	136. 5 172. 6 230. 5 246. 3 225. 5	234. 9 243. 5 222. 6	145. 2 180. 6 237. 5 240. 1 217. 5	149.8 185.0 239.1 237.9	154.7 190.2 243.0 236.8 204.4	195.7 245.5 234.5 195.3	159.8 201.7 246.5 233.4 187.7	246.8	167. 1 210. 8 249. 3 226. 6 142. 6	168. 1 215. 6 251. 3 225. 0 143. 5	168. 5 221. 5 249. 8	100. 0 153. 8 193. 8 241. 7 235. 6 188. 8 156. 6
PAT BOLL 939 941 942 943 944 944 945	256.3 415.2 498.7 474.6	266. 5 428. 3 498. 3 472. 0	277.2 441.6	178.8 288.5 454.0 488.7 451.6	195.4 301.7 463.5 486.3 427.6	95. 4 208. 7 314. 3 471. 3 485. 8 414. 2 280. 7	207.8 327.3 471.4 471.8 387.1	214.3 346.8 480.9 476.0 335.4	103. 4 222. 4 358. 6 494. 7 471. 0 246. 2 313. 9	233. 5 374. 1 504. 1 474. 1 243. 7	393. 0 511. 8 468. 8	242. 0 403. 2 496. 9 476. 1 240. 0	100. (202. 325. 469. 482. 366. (280. 8
EMPLOYMENT					NON	DURAB	LE GOO	DS GRO	UP I				
939 941 942 943 943 1944 1945	104. 4 117. 0 126. 2 123. 9 121. 8	107.0 119.0 126.8 124.2 121.9	108.9 120.0 127.1 123.1 121.4	126.5 121.5 120.1	111.9 120.4 125.9 120.5 119.0	114. 2 120. 1 127. 4 121. 4 119. 5	117. 3 122. 5 128. 7 122. 5 118. 0	103. 6 121. 6 125. 4 130. 1 123. 7 117. 9 128. 4	123. 1 127. 7 128. 8 123. 3 115. 6	121.8 126.6 127.9 122.7 115.7	120, 2 126, 1 127, 3 122, 5 116, 2	119.5 127.0 125.5 123.0	100. 0 115. 0 122. 7 127. 4 122. 7 118. 8 125. 8
PAY BOLL 939 941 942 943 944 944 945 946	110.5 147.1 188.8 207.8	116.5 152.4 192.1 210.3	197.1 209.9 221.0	122.2 157.8 198.7 204.6 217.5	94. 3 127. 9 160. 1 200. 3 207. 5 212. 2 229. 4	133. 2 159. 9 203. 8 210. 6 217. 3	136.9	208. 4 213. 2 200. 6	148. 1 175. 4 207. 6 215. 6	147. 9 180. 5 208. 9 216. 3 202. 6	145. 3 183. 4 211. 0 216. 0 204. 5	190.0 207.7 220.2 212.7	100. 0 133. 1 166. 0 202. 3 211. 9 211. 9 241. 0

<sup>:</sup> Iron and steel and their products; electrical machinery; machinery, except electrical; transportation equipment, except automobiles; automobiles; nonferrous metals and their products; lumber and timber basic products; furniture and finished lumber products; and stone, clay, and glass products.

1 Textile-mill products and other fiber manufactures; apparel and other finished textile products; leather and leather products; foods; tobacco manufactures; paper and allied products; printing, publishing, and allied industries; chemicals and allied products; products of petroleum and coal; rubber products; and miscellaneous manufacturing industries.

Source: Department of Labor, Bureau of Labor Statistics. Indexes published currently in Monthly Labor Review and in mimeographed releases.

No. 218.—Indexes of Production-Worker Employment in Manufacturing Industries, by Months (Adjusted for Seasonal Variations): 1939 to 1946

[1939 average = 100. Inc	dexes based upon	data shown	in table 217
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YEAR	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	A ver-
1939 1940 1941 1941 1942 1943 1944 1945	95. 9 106. 0 118. 8 141. 4 170. 7 178. 8 168. 1 130. 7	120.6 143.3 173.1 178.5 168.0	97. 1 104. 0 122. 9 145. 4 175. 1 176. 6 166. 5 130. 3	103. 2 126. 3 147. 8 176. 2 174. 5 163. 8	103.5 129.8 149.9 176.9 173.3 160.8	104. 2 133. 3 151. 9 179. 0 172. 5 157. 2	105. 2 136. 6 154. 7 180. 1 171. 4 151. 7	107.7 138.1 157.5 180.2 170.9 147.6	109.5 138.8 160.2 179.6 169.3	111.8 139.5 162.9 180.6 168.1 127.2	181.5 167.3 127.8	116.6 140.6 168.3 179.9 168.0	107. 5 132. 1 154. 0 177. 7 172. 4 149. 5

Source: Board of Governors of the Federal Reserve System. Indexes are published currently in Federal Reserve Bulletin.

No. 219.—Indexes of Production-Worker Employment and Pay Rolls in Manufacturing, by Industry Groups and Industries: 1942 to 1945

[Average 1939—100. Indexes for major industry groups adjusted to levels indicated by final 1944 data made available by Bureau of Employment Security, Federal Security Agency. Indexes for individual industries adjusted to levels indicated by 1939 Census of Manufactures, but not F. S. A. data. Revisions of these data in preparation; available from Bureau of Labor Statistics]

INDUSTRY OROUP AND INDUSTRY	PRODU	CTION-WC		mploy-	PRODUC	TION-WO	RKER PA	r ROLLS
	1942	1943	1944	1945	1942	1943	1944	1945
All manufacturing Durable goods Nondurable goods	193.8	177. 7 241. 7 127. 4	172, 4 235, 6 122, 7	149, 5 188. 5 118. 8	245, 2 325, 6 166, 6	334, 4 469, 5 202, 3	345.7 482.5 211.9	288, 4 866, 6 211, 9
Iron and steel and their products Blast furnaces, steel works, and rolling		177.6	174.9	153, 8	243, 5	311, 4	324, 4	278, 5
mills.  Gray-iron and semisteel castings.  Malleable-iron castings.  Steel castings.  Cast-iron pipe and fittings.	158. 4 248. 2	133. 0 139. 4 146. 8 275. 8 100. 8	124. 3 127. 0 139. 0 249. 4 93. 0	117. 9 122. 1 131. 4 207. 6 91. 6	194. 6 235. 1 242. 3 391. 4 199. 1	222. 8 256. 7 273. 4 484. 4 174. 2	223. 7 252. 2 286. 2 460. 8 178. 6	206. 0 243. 2 264. 0 369. 9 181. 1
Tin cans and other tinware. Wire drawn from purchased rods. Wire work. Cutlery and edge tools.	112.5 145.8 106.9	102.0 163.8 108.0 141.3	121. 2 151. 6 114. 1 149. 6	125.0 138.0 104.3 148.7	147. 1 201. 7 164. 8 224. 9	161. 6 255. 3 202. 6 279. 5	203. 1 252. 4 229. 1 310. 0	213. 8 223. 6 203. 4 301. 8
Tools (except edge tools, machine tools, files, and saws)  Hardware Plumbers' supplies Stoves, oil burners, and heating equip-	176. 5 125. 5 96. 5	181. 5 127. 1 93. 5	180. 4 130. 0 93. 0	164. 3 116. 6 85. 6	289. 9 204. 2 182. 2	334. 1 245. 8 158. 6	340. 3 265. 5 168. 3	306, 7 234, 6 152, 9
ment, n. e. c	104. 9 167. 3	120.6 195.6	136. 0 186. 2	121. 9 160. 2	147. 0 279. 0	206. 9 353. 8	256. 8 350. 1	226. 0 297. 1
Stamped and enameled ware and gal- vanizing	136. 5	160. 5	159. 9	138. 9	210. 7	300.6	822.4	274. 5
metalwork	173. 4 138. 0	200. 0 164. 9	210. 7 164. 3	159. 8 114. 9	267. 7 200. 9	364. 3 292. 6	413.3 311.8	287. 7 214. 5
Bolts, nuts, washers, and rivets	175. 0 228. 6	203. 1 261. 3	187. 0 241. 4	154. 9 199. 2	276. 9 386. 2	874. 5 497. 6	361. 9 482. 0	297. 8 375. 8
riveted.  Screw-machine products and wood screws.  Steel barrels, kegs, and drums.  Firearms.	201. 1 264. 5 126. 5	308. 4 292. 9 129. 1	309. 4 268. 0 121. 0	238. 3 209. 8 123. 0	334. 3 440. 2 190. 3	578. 5 548. 0 242. 3	601.6 522.0 237.6	473. 5 405. 1 239. 3
Firearms.  Electrical machinery.		1, 321. 8 285. 9	956. 3 295. 2	433. 8 240. 1	2, 415. 2 338. 9	2, 831. 7 488. 0	2, 203. 5 529. 9	927. 7 426. 7
Electrical equipment. Communication equipment. Radios and phonographs.	206. 5 271. 2	254. 6 343. 6 263. 7	249. 5 852. 1 292. 8	204. 5 280. 0 216. 0	326. 4 374. 4 273. 8	444.7 503.1 472.8	457. 0 513. 7 552. 8	364. 0 465. 6 408. 8
Machinery, except electrical Machinery and machine-shop products Engines and turbines. Tractors.	282.1	244, 7 242, 4 308, 6 167, 5	288, 9 231, 1 876, 1 187, 9	204, 8 196, 7 803 3 171, 2	341, 1 335, 6 821, 6 195, 8	443, 7 430, 9 758, 8 256, 7	443, 9 425, 4 801, 8 295, 8	368, 8 350. 0 589. 7 262, 1

No. 219.—Indexes of Production-Worker Employment and Pay Rolls in Manufacturing, by Industry Groups and Industries: 1942 to 1945—Con.

### [Average 1939-100]

PRODUCTION-WORKER EMPLOY-NETS   PRODUCTION-WORKER PARENT	283.0 329.0 376.7 222.7 525.1 156.8 260.9 251.2 249.8 216.4 1.866.9 1.046.0 1.2,040.8 2,578.6 2,016.8 2,016.8
Machine tools	293. 0 329. 0 375. 7 222. 7 525. 1 156. 8 260. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4
Machine tools   306. 4   395. 5   315. 6   182. 0   403. 8   503. 9   383. 1	329. 0 376. 7 222. 7 525. 1 156. 8 260. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4
Machine tools   306. 4   390. 5   315. 6   182. 0   403. 8   503. 9   383. 1	329. 0 376. 7 222. 7 525. 1 156. 8 260. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4
138.5   130.1   125.4   118.5   218.5   230.1   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.	375. 7 222. 7 525. 1 156. 8 260. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4
138.5   130.1   125.4   118.5   218.5   230.1   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.0   231.	222. 7 525. 1 156. 8 260. 9 251. 2 249. 8 216. 4 1, 866. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 106. 8 226. 4
Pumps and pumping equipment   235. 4   317. 0   326. 3   260. 1   500. 3   648. 8   695. 4   77. 9   79. 8   139. 2   143. 8   147. 4   140. 5   341. 6   327. 5   327. 5   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3   328. 3	156. 8 200. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
148.3   177.0   168.7   141.1   240.5   341.6   327.5	260. 9 251. 2 249. 8 216. 4 1, 865. 9 1, 046. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
148.3   177.0   168.7   141.1   240.5   341.6   327.5	251. 2 249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4
Sewing machines, domestic and industrial   135.1   136.6   124.5   122.1   240.6   282.3   284.4	249. 8 216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.	216. 4 1, 865. 9 1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
108.2   154.9   151.4   126.1   155.8   264.5   272.7	1, 865, 9 1, 046, 0 414, 1 2, 040, 8 2, 578, 6 2, 016, 8 226, 4 247, 6
107.3   1, 267.0   268.5   238.4   216.5   238.4   216.5   238.5   248.7   247.8   247.8   247.8   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   2	1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
107.3   1, 267.0   268.5   238.4   216.5   238.4   216.5   238.5   248.7   247.8   247.8   247.8   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   248.5   2	1, 046. 0 414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
Aircraft and parts, excitiding aircraft -ngines	414. 1 2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
Aircraft and parts, excitiding aircraft -ngines	2, 040. 8 2, 578. 6 2, 016. 8 226. 4 247. 6
Motorcycles, bicycles, and parts	2, 578. 6 2, 016. 8 226. 4 247. 6
Motorcycles, bicycles, and parts	2, 016. 8 226. 4 247. 6
Antemobiles	247. 6
Nonferrous metals and their products	
Smelting and refining, primary, of non- ferrous metals.  Alloying and rolling and drawing of non- ferrous metals, except aluminum 181 6 195 2 182 8 163 2 204 2 353 4 340 9	306_1
A Boying and rolling and drawing of non-	
ferrors metals, except aluminum 181.6 195.2 192.2 163.2 204.2 253.4 240.0	<b>250</b> . 8
Clocks and watches	302. 5
Lewelry (reserves metals) and fourthers'	<b>23</b> 8. 0
findings	165. 9
Silverware and plated ware. 98. 9 96. 9 89. 5 88. 5 140. 0 165. 4 161. 1 Lighting equipment. 100. 8 118. 9 128. 0 113. 5 167. 3 207. 2 227. 6	162. 8 196. 9
Aluminum manufactures 273. 5   337. 4   312. 4   242. 2   427. 4   591. 6   560. 1	420.0
Sheet-metal work, not elsewhere classified   150.3   157.2   171.8   149.2   224.8   277.7   326.9	281. 1
Lumber and timber basic products	218, 3
Sawmills and logging camps	132. 8
Planing and plywood mills	156. 5
Furniture and finished lumber products 115.9 111.7 107.3 101.7 162.2 183.9 193.7	187. 1
Mattresses and bedsprings 101.8 99.6 93.2 91.1 132.4 155.9 160.1 Furniture 110.8 105.7 99.2 90.4 156.1 174.3 178.6	160. 1 165. 8
Wooden boxes, other than cigar	198. 4
Caskets and other morticians' goods 97, 2   96, 3   99, 3   95, 7   126, 0   149, 8   168, 5	163. 9 197. 4
Wood preserving     113.0     92.8     88.1     90.7     171.0     171.1     182.4       Wood, turned and shaped     110.7     101.0     98.1     95.2     154.3     165.1     174.0	173. 1
Score, clay, and glass products	184, 3
Glass and glassware 121.1 126.0 129.5 122.4 156.2 137.6 205.4 Glass products made from purchased	195. 2
Glass products made from purchased glass	183. 8
Cement	183. 8 122. 4
Brick, tile and terra cotta	126.6
Pottery and related products. 135.9   130.6   123.8   116.9   174.3   188.6   190.4   Gypsum 101.9   91.2   84.9   83.8   138.4   151.5   146.4	184. 4 144. 5
Waliboard, plaster (except gypsum), and	
mineral wool 132.8 137.3 119.3 115.4 178.1 223.4 216.5 Liroe 112.7 98.7 86.8 80.5 160.8 171.6 167.4	216. 7 161. 8
Marble, granite, slate, and other prod-	
ucts         74.3         67.4         69.7         71.6         84.1         90.8         103.5           Algrasives         218.5         302.2         279.4         252.9         322.0         480.2         468.6	111.2
Ashestos products 136.9 138.2 130.7 115.8 210.5 254.6 259.2	429.7

No. 219.—Indexes of Production-Worker Employment and Pay Rolls in Manufacturing, by Industry Groups and Industries: 1942 to 1945—Con.

### [Average 1939-100]

INDUSTRY GROUP AND INDUSTRY	PRODUC	TION-WO		MPLOY-	PRODUC	non-wo	RKER PAY	rolls
20,000	1942	1943	1944	1945	1942	1943	1944	1945
Textile-mill products and other fiber man-	-	7.5		1	CV	100	1.0	
ufactures	112,3	108, 2	98, 8	94, 0	163, 0	178.9	174, 7	174.
Cotton manufactures, except smallwares.	127.8	122.9	111.0 102.5	104. 7 99. 0	198. 4 204. 6	210.8 209.5	204. 1 181. 9	204. 186.
Cotton smallwares	133. 1 85. 2	123. 6 79. 9	75. 4	72. 0	126. 0	134. 5	136. 4	139.
Silk and rayon goods. Woolens and worsted manufactures, ex-	80. 2	70.0	10. 3	12.0	120.0	106.0	1004	100.
pent dyging and finishing	120.9	111.9	101. 1	94. 7	189. 2	202. 2	191.6	184.
Hosiery	80.8	73.6	66, 5	61.8	97. 5	107. 7	105. 4	101.
Knitted eloth	110.0	107. 7	97. 9	92. 7 98. 1	149, 3 148, 8	172.3 189.4	167. 7 188. 4	169. 184.
Hosiery Knitted cloth. Knitted outerwear and knitted gloves. Knitted underwear Dyeing and finishing textiles, including	110. 2 116. 8	115. 0 108. 6	105. 2 93. 3	86. 9	166.3	180. 2	167. 5	162
Dyeing and finishing tertiles including	110.0	100.0	90.0	Or. II	100.0	200. 2	101.0	104
woolen and worsted	105.3	101.6	91.9	85, 3	142.9	156. 3	151.4	147.
woolen and worsted Carpets and rugs, wool	92.8	88. 3	79.6	75.0	128.6	141. 2	135. 1	128.
Hats, fur-felt	71. 5	68. 9	65. 1	63. 8	93. 3 172. 3	117. 6 190. 9	120.9	124. 183.
Hats, fur-felt. Jute goods, except felts. Cordage and twine.	114.3 137.3	107. 5 139. 3	93. 2 129. 5	92. 8 119. 5	202.4	233. 3	177. 6 236. 9	227.
	A7 - 10 - 11	1 6	10000			185, 2	203, 4	210.
Apparel and other finished textile products.  Men's clothing, not elsewhere classified.	119, 0 113, 3	121, 4	118, 2 96, 7	116, 7 87, 1	153, 9 147, 4	158.7	163. 6	153.
Shirts, collars, and nightwear	97.3	84.6	75.3	69. 5	137.8	134.0	131.3	127.
Underwear and neckwear, men's	85, 5	79.5	76.1	72. 1	119.0	137.3	147. 9	147.
Work shirts. Women's clothing, not elsewhere classi-	136.8	135, 6	114.6	103. 2	207. 9	227.7	209. 5	197.
Women's clothing, not elsewhere classi-	93.6	88.0	80.6	74. 3	119.0	134.4	140.3	136.
fiedCorsets and allied garments		88.1	80.7	75. 9	125.9	137. 2	137. 7	133.
Millinery	85.7	81.3	78.3	75. 1	93. 5	109. 5	117.7	122.
Handkerchiefs	91.6	76. 5	62.0	52. 2	125. 1	124. 2	110.8	97.
Millinery Handkerchiefs Curtains, draperies, and bedspreads Housefurnishings, other than curtains,	98, 8	101.3	79, 1	62.8	137. 7	164. 5	150. 1	126,
Housefurnishings, other than curtains,	133. 8	139.3	103, 3	96, 9	183. 5	239, 3	188. 5	177.
etc. Textile bags	127.8	126. 3	120. 9	121.6	164. 9	188. 9	197. 6	207.
Leather and leather products	107, 2	98, 1	91, 9	91, 1	150, 2	154, 2	159, 4	167,
Leather	107.0	95.6	85.0	83. 5	145, 6	144.7	145.3	148.
Leather Boot and shoe cut stock and findings	99.6	92. 4 85. 7	85. 9	85. 7	133. 5	136. 9	141.7	146.
Boots and shoes.	97.2	85.7	79.8	78. 5	139. 4	136. 7	140. 4	148.
Leather gloves and mittens		144. 0 161. 2	129. 2 147. 4	115.3 147.3	187. 1 219. 2	223. 9 240. 3	220. 8 235. 9	202.
Trunks and suitesses	100.0	101. 2	146.4	141.0	219.2	240.0	200. 9	240.
Food	120, 0	123, 5	127, 6	124, 8	150, 1	180, 9	203, 9	206,
Slaughtering and meat packing	142.9	136. 6	130.6	110.8	170. 5	200. 1	216. 1	181.
Butter	118. 4 137. 2	121.3 134.2	124. 2 143. 1	129. 6 149. 8	145.9 176.6	169. 6 197. 2	190. 3 230. 2	209. 253.
Loo cronth	109 4	95.0	95. 9	99. 4	120.7	124. 0	134. 3	147.
Flour. Feeds, prepared. Cereal preparations. Baking. Sugar refining, cane.	101. 9	115. 2	115.7	120. 9	130. 2	177.6	191.0	210.
Feeds, prepared	123. 7	141.0	132, 3	144. 0	168.8	223. 7	222. 9	251.
Cereal preparations	120. 7	132.4	122.1	123. 9	161.4	217. 4	211.8	224.
Space of fining come	108. 4 91. 5	110. I 98. 2	112.1 103.3	110. 0 97. 7	131. 6 109. 2	151. 8 142. 9	166. 8 165. 9	173. 155.
		NO. 3	77. 3	82.6	134. 7	110.6	107. 7	126.
Confectionery Beverages, nonalcoholic	112.9	112.8	116.8	109.4	144.8	166. 4	191.1	187.
Beverages, nonalcoholic	113. 4	127.4	132. 4	119.8	127. 1	153. 9	174.1	161.
Malt liquors Canning and preserving	114.2	126. 3	139. 7	144. 4	136. 2	170.1	202.8	217.
Canning and preserving	1000	99. 5	102.8	98. 6	164. 4	171. 2	194. 3	195.
Tobacco manufactures	101, 8	97.2	89, 9	87.4	136, 2	151, 0	158, 8	164,
Cigarettes	112.3	123.8	126.6	125. 7	148. 7 132. 0	172.0	192.3 138.9	203.
Cigars	99. 1	83. 9	70. 5	65. 5	132.0	139. 7	138.9	136.
spuff	87. 6	91. 2	87.8	92, 8	116.8	131. 1	135. 6	154.
Paper and allied products	118.6	122, 2	120, 3	119, 5	155, 6	184.8	195, 3	202,
Paper and pulp Paper goods, other Envelopes	114.7	108.9	106. 5	105. 8	155. 5	169. 9	178.9	183.
Paper goods, other	121.9	127. 1	122, 1	115. 4	149.9	184. 1	193. 2	189,
Envelopes.	114.8	119.0	112.2	108. 7 114. 3	136.9	168. 6	171.5	171.
Paper bags.	117.6	112.0	120.9		158. 5	174.0	200.7	201.

No. 219.—Indexes of Production Worker Employment and Pay Rolls in Manufacturing, by Industry Groups and Industries: 1942 to 1945—Con.

[Average 1939 = 100]

INDUSTRY GROUP AND INDUSTRY	PRODU		ORFER E	mploy-	PRODUC	TION-WO	RKER PA	T ROLLS
	1942	1943	1944	1945	1942	1943	1944	1945
Tinting, publishing, and allied industries.	100, 9	100.8	99. 3	99, 9	113,8	124,7	134, 8	144.
Newspapers and periodicals.	98.4	95.2	92.9	94.2	107. 4	111.7	116.9	126.
Printing, book and job. Lithographing	101. 7 93. 7	104. 9 96. 8	105. 9 95. 1	106.8	115.9 104.6	132.6 123.0	150. 2 133. 0	162.0 140.
Book binding	107.6	114.0	110.9	106.8	143.7	174.8	183.6	187.
Agentalis and ailled products	209. 9	254, 5	229, 1	211.9	307.7	422, 5	396, 1	370,
Paints, varnishes, and colors	107. 9	104.8	106.0	106.0	135.1	152.9	166.0	169.
Drugs, medicines, and insecticides Perfumes and cosmetics	137. 5 101. 0	166.1 110.5	184.0 115.8	179. 2 119. 0	167. 2 119. 8	233.4 147.0	269. 2 163. 1	274. 173.
Soati	104.8	98.0	99.7	97. 9	132.1	146.1	166.3	165.
Scap. Rayon and allied products	107.0	107. 9	109. 1	112.9	142.4	162. 8	174.2	184.
Chemicals, not elsewhere classified	158.3	167. 7	170.6	162.8	219. 2	273.5	294. 2	284.
Explosives and safety fuses	966.0	1, 248. 4	1, 091. 4			1, 918. 5		1, 509.
Compressed and liquefied gases	158.4	160. 2	151.7	146.6	224.7	264. 8	266. 9	254.
Compressed and liquefied gases	1 742 0	3, 014.0	1, 410. 2 2, 504. 8	1 910 1	2 778 0	6, 769. 3 5, 981. 9	4 000 0	2,049. 3,637.
Cottonseed oil.	104.0	116.7	108.8	104.3	147.0	201. 5	217.0	222.
Pertilizers	114.7	120.9	116.9	120.6	168.7	225.0	250. 2	276.
Products of potroloum and coal	118,3	117.6	123, 5	127.2	152, 1	184,3	213, 9	223.
Petroleum refining	108, 5	110.6	121.0	126.3	138.4	172. 3	206.4	216.
Coke and by-products	122.1 79.1	113.6	105. 3	101. 7 67. 5	158.6	177.4 107.0	184. 2 125. 5	183.
Roofing materials	126.9	64. 8 119. 2	64. 5 120 2	118.8	114. 2 178. 3	197.2	214.6	131. 215.
Rubber products.  Rubber tires and inner tubes	128.0	100.3	168.5	163, 1	176, 2	263, 9	301.0	291.
Rubber tires and inner tubes		160.2	170.2	167. 1	163. 3	256. 3	293.0	279.
Rubber boots and shoes	129.9	147.1	133.5	111.2	186. 2	246. 4	238.7	207.
Rubber goods, other	123. 3	141. 3	140.7	128.6	174.6	234. 5	252.0	234.
Missellaneous industries  Professional and scientific instruments.	152, 6	181.7	178, 4	160, 9	224, 1	322,7	330,8	305,
and fire-control equipment	401.5	644.8	566.4	414.9	649.7	1.140.5	1. 075. 0	770.
Photographic apparatus	137.8	168.9	167. 2	147.0	194. 1	261.8	271. 9	243.
Optical instruments and ophthalmic								
goods	203.6	235.0	211.4	185.8	285. 1	368.2	353.8	314.
Pianos, organs, and parts.	98.7 99.6	131.3	101.1	90.4	138. 9	247. 9	192.1	166.
Games, toys, and dolls		83.8 98.1	87.3 87.5	82. 2 84. 4	136. <b>3</b> 172. <b>4</b>	142.8 171.6	171.6 169.5	158. 170.
Fire extinguishers	614.9	767. 9	598.9		1, 028, 2			817.

Source: Department of Labor, Bureau of Labor Statistics. Indexes published currently in Monthly Labor Review and in mimeographed releases.

No. 220.—Estimated Number of Production Workers in Selected Normanufacturing Industries: 1939 to 1946

	(***		-,					
INDUSTRY	1939	1940	1941	1942	1943	1944	1945	1946
Coal mining:								
Anthracite	82.8	83.4	81. 7	77.6	71.2	67. 4	60.1	67.
Bituminous.	371	415	407	435	386	354	322	30
Metal mining	88. 2	97.4	106.9	107. 7	96.4	79.0	66.6	67.
Iron	20. 1	22.4	26.4	31. 2	32. 2	27. 2	23.9	23.
Copper	23.8	27.7	31.0	32. 1	31.4	25. 9	20.5	19.
Lead and zinc	15. 5	17. 6	18.5	19.4	19.0	16.4	14.0	14.
Gold and silver	24.8	25. 5	26.0	18.4	7.3	5. 9	5. 6	7.
Miscellaneous	4.0	4.3	5.1	6.6	6.6	3. 7	2.6	2
Telephone !	318	327	363	390	402	407	419	54
Telegraph 13	37. 6	37. 9	41.1	43.0	46. 9	46.2	45.4	42.
Electric light and power 1	244	250	255	237	211	203	205	24
-treet railways and busses 1	194	192	194	207	227	230	230	24
Year-round hotels 1	323	323	333	332	344	353	359	38
Power laundries *	226	234	256	267	260	247	(4)	
Cleaning and dyeing \$	67. 5	70. 2	77. 1	80.7	80. 7	80. 2	(4) (4)	8
		1	1					1

Includes salaried personnel.
 Excludes messengers, and approximately 6,000 employees of general and divisional headquarters, and of cable min panies.

<sup>1</sup> Data include driver-salesmen. 4 Not available. ware. Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review and in mimeographed releases.

No. 221.—INDEXES OF EMPLOYMENT AND PAY ROLLS IN SELECTED NORMANUFAC-TURING INDUSTRIES: 1942 TO 1945

[Monthly average, 1939-100]

	EMPLOYMENT PAY B					IOLLS	J	
industry	1942	1948	1944	1945	1942	1943	1944	1945
Anthracite mining Bituminous-coal mining Metalliferous mining Quarrying and nonmetallic mining Crude petroleum production <sup>1</sup> Telephone Telegraph Electric light and power Street railways and busses. Wholesale trade Retail trade General merchandise Year-round hotels <sup>1</sup> Power laundries Cleaning and dyeing	122.0 111.8 87.5 122.7 114.2 97.2 106.9 102.3 104.2 115.5 102.9 118.2	86. 0 104. 1 109. 3 96. 2 81. 8 126. 7 124. 7 86. 3 117. 0 96. 9 99. 9 116. 9 116. 6 115. 8 119. 6	81. 4 95. 5 89. 6 83. 8 82. 5 128. 1 122. 8 82. 9 118. 8 96. 5 98. 6 113. 8 109. 4 109. 5 118. 8	72.6 86.9 75.5 80.2 84.0 131.8 120.5 84.2 118.7 97.0 99.5 116.5 111.3 106.4 119.1	124. 8 174. 9 166. 0 160. 1 104. 8 181. 5 132. 5 1129. 8 121. 5 116. 6 128. 0 119. 8 136. 2 142. 1	133. 9 187. 7 166. 9 162. 2 115. 9 144. 9 159. 3 109. 2 155. 7 127. 0 120. 6 136. 9 138. 7 149. 8 165. 2	151. 4 213. 2 141. 9 153. 3 130. 3 155. 0 175. 0 113. 9 168. 3 136. 0 128. 2 141. 4 157. 8 159. 5 180. 9	187. 9 196. 9 123. 3 162. 9 187. 4 176. 7 120. 1 145. 5 188. 5 164. 0 174. 8 165. 4

# No. 222.—Employment and Pay Rolls of the Federal Government by Branch: 1929 to 1946

[Includes data for employees outside continental United States, force-account (temporary) construction workers, and fourth-class postmasters]

		EMP	LOYMEN	T		PAT R	OLLS (THO	USANDS	OF DOLL	A25)
YEAR OR MONTH	Avera	ge for year	or as of	first of m	onth	•	l'otal for y	ear or fo	r month	
	Total	Execu- tive !	Legis- lative	Judicial	Govt. corpo- rations <sup>3</sup>	Total	Execu-	Legis- lative	Judicial	Govt. corpo- rations
1929	648, 747 627, 377 621, 636 630, 064 718, 744 819, 079 894, 073 896, 931 899, 962 900, 426 1, 067, 550 1, 450, 741 2, 350, 538; 3, 221, 846 3, 350, 538; 3, 279, 386	927, 648 1, 032, 898 1, 421, 064 2, 264, 619 3, 177, 743 3, 305, 844 3, 552, 283	4, 002 4, 231 4, 310 4, 366 4, 407 4, 731 4, 910 5, 124 5, 223 5, 873 6, 081 6, 181 6, 180 6, 171 6, 189 6, 640	1,752 1,816 1,782 1,760 1,825 1,886 2,035 2,110 2,144 2,250 2,441 2,543 2,636 2,660 2,753	14, 873 14, 709 15, 946 19, 500 21, 305 22, 836 28, 524 26, 335 24, 888 25, 150 26, 337 29, 553 32, 123 35, 296 35, 845 34, 323	1, 117, 978 1, 128, 849 1, 059, 324 972, 271 1, 100, 514 1, 417, 987 1, 611, 900 1, 626, 462 1, 757, 278 1, 978, 159 2, 617, 312 4, 576, 235 7, 898, 079 8, 301, 467 8, 039, 734	1, 118, 178 1, 361, 461 1, 546, 270 1, 550, 574 1, 563, 949 1, 692, 811 1, 910, 792 2, 543, 352 4, 495, 699 7, 806, 932	11, 686 11, 904 11, 555 10, 555 12, 521 13, 906 14, 429 14, 456 14, 511 14, 765 15, 640 16, 033 16, 625 17, 785 18, 127 20, 537	5, 871 6, 049 5, 794 5, 009 5, 302 5, 702 6, 917 6, 370 6, 691 7, 444 7, 766 8, 093 9, 041 9, 275 10, 176	26, 259 26, 317 26, 828 29, 798 33, 513 36, 918 38, 116 40, 632 41, 632 43, 011 44, 283 50, 161 55, 828 67, 299 65, 703
Jan Feb Mar Apr Apr June July Aug Sept Oct Nov	2, 973, 297 2, 926, 060 2, 896, 455 2, 890, 350 2, 873, 067 2, 808, 686 2, 725, 779 2, 661, 749 2, 554, 824 2, 471, 432 2, 437, 796	2, 929, 899 2, 882, 635 2, 855, 223 2, 817, 396 2, 830, 442 2, 766, 165 2, 682, 586 2, 618, 630 2, 511, 979 2, 428, 901	6, 401 6, 433 6, 459 6, 442 6, 518 6, 561	3, 011 3, 023 3, 063 3, 070 3, 081 3, 063 3, 075 3, 075 3, 078	88, 986 88, 969 83, 720 83, 442 83, 011 82, 879 83, 433 88, 847 82, 946 82, 574 82, 574	549, 788 496, 864 536, 302 545, 948 569, 520 533, 860 561, 424 568, 811 551, 287 564, 371 524, 422	541, 213 490, 625 517, 969 537, 415 560, 590 528, 485 552, 336 559, 734 542, 389 556, 048	1, 831 1, 772 1, 809 1, 853 1, 882 1, 828 2, 169 2, 158 2, 139 2, 194 2, 127 2, 124	1, 037 958 998 1, 032 1, 083 980 1, 041 1, 141 1, 106 1, 190 1, 194	5, 707 5, 514 5, 531 5, 648 6, 015 5, 878 5, 778 5, 778 5, 653 5, 939 5, 817

Excludes well drilling or rig building.

Cash payments only; value of board, room, and tips cannot be computed.

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review and in mimeographed releases.

Includes certain Government corporations.
 Includes Panama R. R. Co., Federal Reserve Banks, banks of Farm Credit Administration, and corporations not included in the executive branch.

Source: Department of Labor, Bureau of Labor Statistics. Data for executive branch based on reports of Civil Service Commission. Current data published in the Monthly Labor Review.

No. 228.—Paid Employees in the Executive Branch of the Federal Govern-MENT, BY AGENCY, FOR JUNE 1943 TO 1946 [See headnote, table 224]

WASHINGTON, D. C. ENTIRE SERVICE METROPOLITAN ABEA AGENCIES 1943 1944 1945 1946 1943 1944 1945 1946 3, 157, 113 3, 312, 256 3, 769, 646 2, 722, 035 280, 811 270, 019 257, 808 235, 109 Executive Office of the President:
White House Office
Bureau of the Budget
National Resources Planning Board... 51 61 556 260 546 565 743 556 526 718 Executive Mansion and Grounds..... 87 69 80 69 61 61 War Establishments: Office for Emergency Management.... Board of Economic Warfare..... 24, 549 93, 297 84, 265 78, 761 46, 698 22, 258 17, 387 (1) 11, 617 59, 783 2, 110 2, 885 772 3, 383 12, 206 (1) 655 Office of Censorship. 6, 430 368 Office of Price Administration..... 57, 101 64, 517 34, 368 5, 118 4, 218 Office of Strategic Services.
Petroleum Administration for War. 1,508 1, 839 1 302 1, 799 980 868 831 660 Selective Service System
Smaller War Plants Corp..... 18, 471 1, 750 23,002 13, 924 375 ..... 31 War Refugee Board..... 20 11 11 ..... Executive Departments: 2, 963 24, 425 57, 209 9, 282 7, 794 49, 573 4, 713 10, 752 11, 774 2, 021 8, 364 9, 044 10, 895 82, 089 93, 692 96, 614 1, 423, 821 1, 503, 214 1, 880, 995 30, 695 29, 042 26, 417 316, 357 352, 773 378, 849 665, 071 753, 632 753, 080 21, 859 107, 670 927, 303 24, 134 488, 623 3,741 6,508 22,178 24,205 51,719 38,369 7,557 5,535 6,873 7,523 3, 214 23, 800 54, 288 State.
Treasury Instice 8, 218 8, 321 Post Office..... Navy.... 488, 922 51, 450 46, 679 34, 136 44, 683 81, 984 68, 706 5, 950 4, 686 10, 284 11, 881 1, 893 Interior..... 43, 455 108, 523 42, 378 77, 720 30, 501 51, 330 96, 590 4, 831 10, 195 10, 103 4, 694 12, 113 13, 285 Agriculture..... Commerce..... 31, 420 9, 563 37, 345 Labor 6.074 2,021 1,974 Independent Agencies: Board of Governors, Federal Reserve 475 455 446 483 459 435 429 463 System.
Civil Service Commission..... 6, 938 6, 895 6, 838 4, 072 3, 328 3, 325 3, 167 2, 528 Employees' Compensation Comm..... 528 505 497 552 30 32 32 36 Export-Import Bank
Federal Communications Comm 58 56 60 103 58 56 60 101 1, 513 2, 177 1, 334 1,031 900 839 872 Federal Deposit Insurance Corp...... 2, 204 1,721 1, 377 1, 158 246 217 227 267 Federal Power Commission 456 678 667 636 778 484 495 630 Federal Security Agency
Federal Trade Commission.
Federal Works Agency 32, 900 30, 752 32, 749 31, 560 7, 318 6, 887 6, 867 8, 161 497 450 496 20, 252 22, 140 20, 309 23, 034 14.021 14, 363 13, 833 14, 625 11,970 8, 642 7, 139 1, 556 General Accounting Office.... 13, 672 14, 101 Government Printing Office Interstate Commerce Comm Maritime Commission National Advisory Commission for 7, 973 7,086 6,834 7, 148 2, 250 7, 931 1, 552 6, 748 1, 345 3, 780 7,031 1, 424 3, 453 10, 587 10,770 10, 318 2, 937 3,048 6,068 3, 969 6, 449 5, 585 150 120 129 118 Aeronautics National Archives. National Capital Housing Authority... 349 363 340 330 354 328 318 337 248 243 221 274 248 243 221 274 National Housing Agency National Labor Relations Board National Mediation Board 18, 294 702 19 756 17, 437 3, 763 3, 260 3,053 3,793 15, 633 1,023 812 843 297 337 441 \$27,504 126, 529 331, 287 28, 191 193 157 Panama Canal. 161 154 Railroad Retirement Board
Reconstruction Finance Corp
Securities and Exchange Comm 1,661 1,775 1,809 1,955 20 21 17 8, 693 8, 208 1, 151 12,645 12,032 3,744 3, 791 4, 451 4,300 1, 151 1 288 1, 181 10 q 8 Smithsonian Institution..... 764 736 768 761 866 779 873 Tariff Commission
Tax Court of the U. S.
Tennessee Valley Authority 302 303 298 240 290 293 231 125 122 121 119 125 122 121 119 12, 348 28, 421 21,025 11, 169 10 Veterans' Administration ..... 13, 799 53, 349 50, 510 65, 143 169, 643 5, 983 6, 393 8, 305 Other. 183 13

Source: Civil Service Commission, Monthly Report of Employment.

Includes approximately 3,000 W. O. C. and \$1-a-year employees.
 Included in Office for Emergency Management.
 Includes Panama Railroad Company.

### No. 224.—Paid Employees in the Executive Branch of the Federal Govern-MENT: 1816 TO 1946

[Covers all civil employees in executive branch of U. S. Government, including those outside continental U. S. Temporary substitute employees in Post Office Department are included beginning 1941. Employees of District of Columbia Government are excluded. Number on and prior to June 30, 1937, refers to employees on roll, with or without pay, on last day of month; from June 1938 through June 1942, number on pay roll with pay on last regular pay period of month; June 1943 and after, number in active duty status as of last day of month]

JUNE	Total number 1	JUNE	Total number	Wash., D. C. metrop. area	All other areas 4	JUNE	Total number	Wash., D. C. metrop. area	All other areas
1816	6, 327 8, 211	1921	* 562, 252 527, 517	78, 865 69, 980	483, 387 457, 537	1934	673, 095 719, 440	89, 132 103, 453	583, 963 615, 987
1831	19,800 23,700	1923	515, 772 521, 641	66, 290 64, 120	449, 482 457, 521	1936	824, 250 841, 664	117, 103 115, 409	707, 156 726, 255
1851 1861 1871	33, 300 49, 200 53, 900	1925 1926 1927	532, 798 528, 542 527, 228	63,756 60,811 59,800	469, 042 467, 731 467, 428	1938 1939 1940 *	851, 926 920, 310 L, 014, 117	115, 590 123, 364 133, 856	736, 336 796, 946 880, 261
1881	107, 000 166, 000	1928	540, 867 559, 579	61,388 63,904	479, 479 495, 675	1941	1, 370, 110 2, 206, 970	184, 236 268, 383	1, 185, 874
1901	256, 000 391, 350	1930	580, 494 588, 206	68,510 71,693	511, 984 516, 513	1944	3, 157, 113 3, 312, 256	8 280, 811 270, 019	2, 876, 302 3, 042, 237
1918 1920	<sup>3</sup> 917, 760 <sup>3</sup> 691, 116	1932	583, 196 572, 091	68, 793 65, 437	514, 403 506, 654		3, 769, 646 2, 722, 035	257, 808 235, 109	3, 511, 838 2, 486, 926

Approximate prior to 1921.
As of Nov. 11.
As of July 31.

4 Includes areas outside continental United States.

Revised.

Includes approximately 3,000 W. O. C. and \$1-a-year employees.

Source: Civil Service Commission; Annual Report; Semiannual and Monthly Report of Employment.

No. 225.—Civil Service—Classified Competitive Positions, PERSONS Examined, Passed, and Appointed: 1884 to 1946

YEAR ENDED JUNE 30—	Com- petitive classi- fied posi- tions <sup>1</sup>	Ex- amined	Passed	Percent that passed	Ap- pointed	YEAR ENDED JUNE 30—	Com- petitive classi- fied posi- tions	Ex- amined	Passed	Percent that passed	Ap- pointed
1884 <sup>9</sup> 1885 <sup>3</sup> 1890 1895	13, 780 15, 590 30, <b>626</b> 54, 222 94, 893	8, 542 6, 347 22, 994 31, 036 46, 602	2, 044 4, 141 18, 947 19, 811 84, 965	57. 7 65. 2 60. 7 63. 8 75. 0	5, 182 4, 793	1922 1928 1924 1925 1926	420, 688 411, 398 415, 593 423, 538 422, 300	206, 007 204, 200 225, 723 201, 415 202, 846	122, 918 135, 451 122, 495	62.6 60.2 60.0 60.8 52.2	67, 349 50, 164
1902 1903 1904 1905	107, 990 135, 453 154, 093 171, 807 184, 178	60, 558 109, 829 127, 846 143, 053 117, 277	40, 509 87, 983 100, 078 111, 741 91, 345	66. 9 80. 1 78. 8 78. 1 77. 9	13, 298 40, 270 48, 909 88, 996 39, 050	1927	422, 998 431, 763 445, 957 462, 083 468, 050	251, 679 236, 997 243, 510 267, 429 248, 438	106, 937 123, 830 125, 726 132, 991 121, 670	42. 4 82. 2 81. 6 49. 7 48. 9	40, 317 47, 913 41, 075
1907 1908 1909 1910 1911	194, 323 206, 637 234, 940 222, 278 227, 657	129, 317 161, 793 158, 484 115, 644 105, 024	93, 920 120, 760 128, 449 87, 769 70, 159	72.6 74.6 77.9 75.9 66.8	43, 585	1932 1933 1934 1935 1936	467, 161 456, 096 450, 592 455, 229 498, 725	257, 109 191, 771 295, 447 430, 114 732, 229	89, 717 89, 082 169, 585 198, 266 389, 052	34. 8 46. 4 57. 2 46. 1 53. 1	25, 080 12, 216 22, 757 36, 182 51, 777
1912 1918 1914 1915 1916	217, 892 282, 597 292, 460 292, 291 296, 926	105, 078 141, 905 215, 587 167, 795 154, 722	89, 251 94, 350 147, 536 114, 632 113, 792	55. 9 66. 5 68. 4 68. 3 78. 5	20, 989 85, 154 41, 935 36, 397 42, 058	1937 1938 1939 1940 1941	532, 073 562, 909 622, 832 9726, 827 990, 238	820, 681 388, 404 556, 571 839, 112 2, 447, 463	398, 920 197, 424 254, 095 374, 890 1, 273, 290	48. 0 80. 8 48. 7 44. 7 82. 0	75, 648 51, 454 72, 106 128, 799 806, 000
1917 1918 1919 1920 1921	326, 899 642, 432 592, 961 497, 603 448, 112	212, 114 551, 391 438, 259 293, 327 303, 309	152, 553 387, 963 299, 826 193, 915 203, 209	71. 9 70. 4 68. 4 66. 1 67. 0	86, 312 213, 530 179, 553 116, 309 101, 711	1942 1943 1944 1945 1946			•••••		<sup>6</sup> 1, 549, 678 <sup>6</sup> 2, 697, 124 <sup>6</sup> 1, 982, 118 <sup>6</sup> 1, 826, 159 <sup>6</sup> 868, 443

Source: Civil Service Commission, Annual Report and records.

Figures for years prior to fiscal year ending June 30, 1934, are approximate.
 July 16, 1885, to Jan. 15, 1884.
 Jan. 16, 1884, to Jan. 15, 1885.
 Excludes 68 employees occupying classified positions in Administrative Office of U. S. Courts.
 Revised.
 Includes War Service appointments, temporary, etc.

No. 226.—Injuries to Civil Employees of the United States and Claims Received Under U. S. Employees' Act: Sept. 7, 1916, to June 30, 1946

[The U. S. Employees' Compensation Commission, created by act of Sept. 7, 1916, and now known as the Bureau of Employees' Compensation is charged with the duty of administering the law providing compensation for civil employees of the United States who suffer personal injury while in the performance of official duties. This table does not include data for Civilian Conservation Corps employees of for persons employed as civil employees of the United States on work relief projects financed through funds provided by the several Federal emergency relief appropriations, excepting those administrative employees who are eligible for benefits under the act of 1916]

		INJURIES REPORTED CLAIMS RECEIVED FO						ABILITY
PERIOD COVERED	Total	Percent change from previous year	Nonfatal	Fatal	Total	Percent change from previous year	Disa- bility	Death
Sept. 7, 1916, to Dec. 31, 1924 Year ending Dec. 31—	161, 266		157, 945	8, 321	73, 202		70, 559	2, 643
1 car ending Dec. at— 1926. 1926. 1927. 1928. 1929.	20, 691	+. 74	20, 377	314	7, 261	+2.07	6, 987	274
	19, 527	-5. 63	19, 208	319	7, 104	-2.16	6, 830	274
	20, 547	+5. 22	20, 190	357	7, 557	+6.38	7, 272	285
	22, 189	+7. 99	21, 886	303	8, 187	+8.34	7, 928	259
	25, 690	+15. 78	25, 376	314	9, 337	+14.05	9, 074	263
	26, 069	+1. 48	26, 775	294	9, 283	58	9, 077	206
1931	28, 438	+9.09	28, 176	262	9, 408	+1.35	9, 240	168
	25, 348	-10.87	26, 117	231	7, 829	-16.78	7, 639	- 190
	25, 150	78	24, 920	230	7, 414	-5.30	7, 226	188
	34, 413	+36,83	34, 121	292	10, 362	+39.76	10, 124	238
	33, 129	-3.78	32, 822	307	8, 920	-18.92	8, 670	250
1986	38, 510	+16.24	38, 119	801	8, 024	-10.04	7, 711	313
	37, 693	-2.12	37, 364	829	7, 014	-12.59	6, 754	260
	38, 371	+1.80	38, 069	802	6, 323	-9.85	6, 101	222
	43, 208	+12.61	42, 939	269	6, 835	+8.10	6, 638	197
	50, 035	+15.80	49, 700	835	7, 500	+9.73	7, 237	263
1941	70, 655	+41. 21	70, 070	585	10, 248	+36.64	9, 870	378
	121, 861	+72. 47	121, 094	767	13, 972	+36.34	13, 540	432
	166, 665	+36. 77	165, 036	1, 629	23, 895	+71.02	23, 148	747
	148, 542	-10. 87	146, 410	2, 132	23, 973	+.33	22, 927	1, 046
	125, 829	-15. 29	124, 785	1, 044	18, 321	-23.58	17, 858	463
	49, 951	-28. 82	49, 228	723	8, 313	-23.05	7, 887	426
Total, Sept. 7, 1916, to June 30, 1946, inclusive	1,333,777		1, 318, 727	15, 050	300, 282		290, 297	9, 985

Source: Federal Security Agency, Bureau of Employees' Compensation; Annual Report.

No. 227.—Estimated Average Monthly Employment of State and Local Governments: 1929 to 1946!

TEAR	Total	Educa- tion	Other	YEAR	Total	Educa- tion	Other
1929 1930 1931 1931 1932 1933 1935 1935	2, 532 2, 622 2, 704 2, 667 2, 601 2, 647 2, 728 2, 842 2, 923	1, 121 1, 150 1, 160 1, 148 1, 122 1, 122 1, 152 1, 174 1, 206	1, 411 1, 472 1, 544 1, 518 1, 479 1, 525 1, 577 1, 668 1, 717	1938 1939 1940 1941 1942 1943 1944 1945 1946	3, 054 3, 090 3, 201 3, 193 3, 144 3, 049 3, 041 3, 074 3, 165	1, 239 1, 267 1, 295 1, 297 1, 291 1, 278 1, 274 1, 272 1, 282	1, 81 1, 82 1, 90 1, 89 1, 85 1, 77 1, 76 1, 80 1, 88

<sup>&</sup>lt;sup>1</sup> Includes achool districts and other special-purpose agencies. Excludes military and work-relief employment and pay rolls. Data for 1940-46 are subject to revision.

Source: Department of Labor, Bureau of Labor Statistics. 1929-39, records of the State, County, and Municipal Survey; 1940-46, Bureau of the Census and U.S. Office of Education data, adjusted to exclude nominal nonschool employees and to include noninstructional education staff.

# No. 228.—Average Hours and Earnings of Production Workers in Manufacturing: 1923 to 1946

[Data for 1932-46 are averages of 12 monthly figures regularly published by Bureau of Labor Statistics. For earlier years averages are derived from information collected in special surveys of wages in various manufacturing industries and from Bureau of Census and Bureau of Labor Statistics data of employment and pay rolls]

TEAR	Average hourly earnings	Average weekly hours	Average weekly earnings	YEAR	Average hourly earnings	Average weekly hours	Average weekly earnings
1923 1924 1925 1926 1927	\$0. 522 . 547 . 547 . 548 . 550 . 562	45. 6 43. 7 44. 5 45. 0 45. 0 44. 4	\$23. 82 23. 93 24. 87 24. 65 24. 74 24. 97	1935	\$0, 550 , 556 , 624 , 627 , 633 , 661	36. 6 39. 2 38. 6 35. 6 37. 7 38. 1	\$20. 13 21. 78 24. 05 22. 30 23. 86 25. 20
1929 1930 1931 1932 1933	. 506 . 552 . 515 . 446 . 442 . 532	44. 2 42. 1 40. 5 38. 3 38. 1 34. 6	25. 03 23. 25 20. 87 17. 05 16. 73 18. 40	1941	. 729 . 853 . 961 1. 019 1. 023 1. 084	40. 6 42. 9 44. 9 45. 2 43. 4 40. 4	29, 58 86, 65 43, 14 46, 08 44, 39 43, 74

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review.

# No. 229.—Average Hours and Earnings in 25 Manufacturing Industries: 1925 to 1945

[Data cover a representative number of plants which employed 2,200,000 workers during 1945. Earnings computed by weighting average earnings in each industry according to relative importance of the industry as shown by the Federal Blennial Census of Manufactures for 1923. In addition, each labor group is weighted according to its relative importance in each industry during the 3-year period 1927-29, as indicated by the Conference Board's studies. Pay roll data are based upon the first full week in each month, or, if a generally recognized holiday falls in that week, upon the succeeding week. Hourly earnings are not wage rates, because they include overtime and other monetary compensation!

		1			AN	NUAL A	VERA	310			1	
CLASS OF WORKER AND ITEM	1925	1929	1930	1932	1935	1938	1940	1941	1942	1943	1944	1945
All wage earners: Weekly carnings (\$) Hourly earnings (\$) Hours per week per wage earner	27.08 .561 48.2	28, 55 , 590 48, 3	. 589		. 599	1 222	150	100	. 924	1.014	1.067	
Male, unskilled; 1 Weekly earnings (\$)	22.93 .455 50.3	- 486	.478	. 400	495	. 586	. 611	1.300			. 892	
Male, skilled and semiskilled; <sup>1</sup> Weekly earnings (8) Hourly earnings (5) Hours per week per wage earner	31. 29 . 644 48. 6	- 668	. 663	-5-7		27, 49 . 802 34. 4	. 827	293.7	1.043	1. 164	57.85 1.227 (47.1)	56. 31 1. 248 45. 2
Female: Weekly earnings (\$)	17.17 .389	3.200	. 395	. 325	-437		.491	. 533	23, 95 , 609 39, 2	. 699	*	32. 18 . 787 40. 8

<sup>1 24</sup> industries beginning 1938; adequate data for silk and rayon industry not available.

Source: National Industrial Conference Board, New York, N. Y.; data published in Management Almanac and Economic Almanac; monthly figures published currently in Conference Board Management Record.

No. 280.—Average Hours and Earnings of Production Workers in Selected Manufacturing Industries: 1939, 1944, and 1945

[Based on monthly data supplied by cooperating establishments covering both full- and part-time wage earners.

As not all reporting firms furnish man-hour data, average hours and average hourly earnings for individual industries based on slightly smaller sample than weekly earnings]

DIDUSTRY		AGE WI		AVER	AGE WI	EFLY		AGE HO	
	1929	1944	1945	1939	1944	1945	1939	1944	1945
All manufacturing industries 1	<b>\$23.</b> 96	\$46.08	\$44. 89	87.7	45. 2	43. 4	\$0.633	\$1,019	\$1.02
Durable goods. Nondurable goods. Blast furnaces, steel works, and rolling mills !.	26. 80	52.07	49.05	88.0	46.6	44.1	. 698	1.117	1. 111
Nondurable goods	21.78 29.88	37. 12 54. 02	38. 29 52. 44	37. 4 35. 3	43.1 46.3	42.3 44.1	. 582 . 845	. 961 1. 167	. 90
Gray-fron and semisteel castings	25.93	51.34	50.86	87. 1	47.7	46.2	1 . 699	1.077	1. 180
Gray-fron and semisteel castings	27.97	51. 59	49.98	36. 9	46.2	43.9	. 750	1. 116	1. 130
Hardware 1 Stoves, oil burners, and heating equipment, not elsewhere classified	23. 13	45. 43	44. 93	88. 9	47. 8	45.7	. 593	. 960	. 984
not elsewhere classified	25, 25	47. 20	46, 23	88.1	46.8	44.6	. 666	1.008	1.037
Steam and not-water heating apparatus and			1		i .			ı	1.00
steam fittings	26. 19	48. 47	47. 73	87.6	47.7	45.5	. 607	1.016	1.048
Stamped and enameled were and galvanising. Fabricated structural and ornamental metal-	23. 92	46.74	45. 47	<b>38</b> . 1	45.7	44.1	. 627	1.022	1.032
Aork	27. 95	54.79	50. 37	38. 5	48.7	45. 5	.727	1. 126	1. 107
Pirearms	27. 28	60. 50	56. 39	41.3	47. 1	45.1	. 660	1.284	1, 251
Electrical equipment.  Radios and phonographs.  Communication equipment	27. 95 22. 34	50. 37 41. 22	48.73 41.10	38.7 38.5	46.8 45.8	44.7 44.1	. 722 . 581	1.076	1.09
Communication equipment	28.74	44. 66	46. 12	38.3	45.8	44.1	. 751	.978	1.04
Machinery and machine-shop products		53. 27	51. 91	39.4	48.2	46.1	.730	1. 103	1. 124
Engines and turbines	28.67	60. 25	54. 32	37. 4	49.1	44. 5	.767	1. 232	1. 22
		53. 12	51.60	38. 3	47.0	44.6	. 839	1. 131	1. 18
Machine tools	32. 25	57. 39	56. 57	42.9	50.7	47.8	. 752	1. 131	1. 183
Cars, electric- and steam-railroad	26. 71 30. 34	52.83	50.36 54.37	36.0	46. 2 47. 1	43. 6 45. 7	. 741 . 745	1.144	1. 155
A break engines	36.58	54, 50 61, 14	67.98	41.5 44.1	46.6	44. 8	835	1. 159	1. 191 1. 301
Machine tools Cars, electric and steam-railroad Aircraft and parts, excluding aircraft engines. Aircraft engines. Shipheliding and boat building	31. 91	68.84	61.72	38.0	47. 8	45.1	.835	1.844	1. 370
CHARLES BARA TOURISME, CRAMMAY, OR DESERVE.	ı								
Alloying and rolling and drawing of non-	26. 67	48, 80	48.97	38. 2	46. 1	45. 7	. 699	1.060	1.071
ferrous metals, except aluminum	28.77	53. 81	53. 50	39.6	48.1	47.0	. 729	1. 120	1. 138
Aluminum menufactures	27.49	49. 48	47.86	39.3	46.5	44. 9	. 609	1.063	1.068
Sawmills and logging camps	18. 20	83. 18	32. 61	38. 4	42.5	41.4	. 476	. 779	. 787
Planing and plywood mills Furniture	22. 17 20. 51	37. 18 36. 64	37.74 37.42	41. 1 38. 9	45. 2 44. 1	43. 9 43. 1	. 540 . 530	. 824	. 850
Glass and glassware	25. 32	39.66	40. 27	35. 2	42.1	41.3	. 721	943	. 976
Dalah tila and tama autta	20. 55	32.90	34, 86	37.8	41.6	41.7	. 543	. 786	. 828
Pottery and related products	22.74	35. 70	36.68	37. 2	41.3	40. 9	. 625	. 875	. 906
Cotton manufactures, except smallwares	14. 26 15. 78	26. 45 28. 98	28. 20 30. 82	36. 7 36. 5	42.0 42.0	41.3 41.4	. 389 . 429	. 629	. 683 . 744
Potery and related products. Cotton manufactures, except smallwares. Wholen and worsted manufactures, except dyeing and finishing	15. 78	20.90	au. 64	30.0	12.0	21. 7	. 729	.090	. /**
dyeing and finishing	19. 21	35. 48	36. 27	36. 4	42, 2	41.6	. 528	.841	. 872
Elonery	18.98	28. 95	30.01	35. 6	<b>38</b> . 5	37. 5	. 536	. 753	. 800
Dyeing and finishing textiles, including woolen and worsted	90.00	24 21	36. 02	38.6	44.9	44. 3	. 535	. 761	. 812
Men's clothing, n. e. c.	20.82 19.32	34. 21 31. 99	33. 32	33. 2	38.7	37.6	. 581	.823	. 884
Men's clothing, n. e. c. Shirts, collars, and nightwear. Women's clothing, n. e. c.	13. 75	24. 11	25, 55	34.6	37. 1	36. 9	. 398	. 650	. 694
Women's clothing, n. é. c.	19. 20	37. 07	40. 12	33.9	37.0	35. 8	. 519	. 973	1.093
Boots and shoes	17. 83 27. 85	31. 15 45. 42	33. 43 44. 57	35. 7 40. 6	40. 4 49. 5	40. 4 47. 5	. 503	. 768	. 82
Raking	25.70	38.04	39. 50	41.7	45. 4	45.6	621	.839	. 867
Baking Confectionery	18.64	30. 19	31. 35	38.1	41.9	41.0	. 492	. 723	. 76!
Malt liquors	35. 01	51. 28	53. 12	38.3	46.0	45. 6	. 916	1. 116	1. 163
Canning and preserving.	16. 77	30. 57	32.07	37.0	40.1	39. 9	. 464	.769	. 808
Paper and pulp	24. 92	42.41	43. 85 36. 39	40. 3 40. 2	48.0 43.7	48. 0 43. 5	. 620 . 547	. 883	. 913
Paper boxes Newspapers and periodicals	21. 78 37. 58	34. 55 48. 34	50. 39 51. 21	90. 2 36. 1	38. 2	38.8	1.004	1. 247	1.300
Printing, book and job	30.30	42.65	45. 55	38.3	42. 3	42.8	. 804	1.003	1.07
Drugs, medicines, and insecticides	24. 16	34. 80	36. 18	39.7	43. 2	42.4	. 592	. 809	. 85
Dawan and allied products	04 80	38. 81	39. 79	37.9	42.9 46.7	42.1 46.0	. 646 . 784	. 905 1. 105	. 94
Chemicals, not elsewhere classified	31.30 29.99	51. 65 47. 02	52. 64 46. 84	40.0 38.8	46.7 46.0	46. 0 44. 1	.784	1. 106	1. 145
Rayon and anned products Chemicals, not elsewhere classified Explosives and safety fuses Ammunition, small-arms	22.68	45.11	40. 84 44. 57	39.0	46.5	44. 9	612	. 970	. 992
Petroleum refining	34. 97	58. 18	58. 39	36. 1	46.6	45. 9	. 974	1. 250	1. 270
Rubber tires and inner tubes	33. 36 23. 34	57. 84 41. 97	56. 32 42. 81	35. 0 38. 9	46. 1 44. 9	44. 0 44. 2	. 957 . 605	1. 256	1. 271
Rubber goods, other									

 $<sup>^{1}</sup>$  Data not strictly comparable with those shown under same title in the 1942 and previous issues of the Statistical Abstract.

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review and in mimeographed releases.

No. 281.—Average Earnings of Production Workers in Manufacturing INDUSTRIES IN SELECTED MONTHS: 1939 TO 1946

mohie and tear		RAGE WEI EARNINGS			RAGE HOT EARNINGS		ESTIMATED STRAIGHT- TIME AVERAGE HOURLY EARNINGS WEIGHTED BY JANUARY 1941 EM- PLOYMENT 1			
	All manu- factur- ing	Dura- ble goods	Non- dura- ble goods	All manu- factur- ing	Dura- ble goods	Non- dura- ble goods	All manu- factur- ing	Dura- ble goods	Non- dura- ble goods	
1930: January 1940: January 1941: January 1942: January 1943: January 1944: January 1945: January 1946: January 1946: January 1946: January April May June July August September	24. 56 26. 64 33. 40. 62 45. 29 47. 50 41. 15 42. 88 42. 51 43. 31 43. 38 44. 99	\$25. 33 27. 39 30. 48 38. 98 46. 66 51. 21 53. 54 43. 71 45. 71 46. 32 46. 32 48. 02 48. 39	\$21. 57 22. 01 22. 75 26. 97 32. 10 36. 03 38. 66 38. 75 40. 13 39. 93 40. 28 40. 46 41. 89 42. 34	\$0. 632 . 655 . 683 . 801 . 919 1. 002 1. 004 1. 004 1. 058 1. 071 1. 064 1. 064 1. 126	\$0. 696 .717 .749 .890 1. 017 1. 009 1. 144 1. 070 1. 131 1. 147 1. 165 1. 177 1. 186 1. 201	\$0. 583 . 596 . 610 . 688 . 768 . 838 . 891 . 941 . 988 . 996 1. 003 1. 009 1. 036 1. 050	\$0. 641 . 652: . 664 . 751 . 819 . 877 . 920 . 970 1. 027 1. 047 1. 057 1. 057 1. 079	\$0. 702 . 708 . 722 . 826 . 905 . 965 1. 005 1. 102 1. 127 1. 142 1. 155 1. 156 1. 172	\$0. 575 589 601 668 780 827 895 946 959 964 970 998 1. 008	

<sup>&</sup>lt;sup>1</sup> No allowance for special rates of pay for work done on major holidays. Estimates for Jan., July, Sept., and Nov., therefore, may not be precisely comparable with those for other months in which important holidays are seldom included in pay periods for which manufacturing establishments report. This characteristic does not appear to invalidate comparability of figure for Jan. 1941 with those for preceding and following months.

Source: Department of Labor, Bureau of Labor Statistics; published in Monthly Labor Review.

### No. 282.—Percent of Increase in Urban Wage Rates, by Industry Group: APRIL 1943 TO APRIL 1946

[Intended to measure changes in basic rates of pay. Based on changes in hourly wage rates (average hourly carnings in ease of incentive workers) exclusive of all premium payments for overtime and for work on second or third shifts. Information collected through semiannual field visits to about 6,600 representative establishments, located in 69 wage areas centering in cities of 25,000 or more population. Data refer to important manufacturing industries in each area and to a standard group of nonmanufacturing industries in all areas. Minus sign denotes decrease]

		PE	ERCENT O	FINCREA	SE FROM	-	
INDUSTRY GROUP	April 1943 to Oct. 1943	Oct. 1943 to April 1944	April 1944 to Oct. 1944	Oct. 1944 to April 1945	April 1945 to Oct. 1945 1	Oct. 1945 to April 1946	April 1943 to April 1946
All manufacturing industries Food and kindred products. Tobacco manufactures Textile-mill products. Apparel and allied products. Lumber and timber basic products. Furniture and finished lumber products. Paper and allied products. Printing, publishing, and allied industries. Chemicals and allied products. Products of petroleum and coal. Rubber products Leather and leather products. Stone, clay, and glass products. Basic iron and steel. Shipbuilding. Metalworking (except basic iron and steel and	1.1 2.7 -(1) 3.4 5.2 3.1 2.4 -(3) 4.5 (1)	1.9 1.1 3.1 2.7 5.0 (i) 1.8 1.6 1.3 (i) 2.5 4.0 (i) 7	2.2 1.9 1.7 2.3 7.6 (2) 2.9 1.7 2.5 1.2 4.2 (7) 6.5	1.6 1.4 3.7 1.0 1.0 2.1 2.1 2.0 4.2 (1)	2.4 3.0 5.3 5.0 3.1 (2) 5.7 3.5 5.0 5.7 5.7 3.5 5.0 5.7	9,8 7,8 7,4 12,3 11,0 (2) 9,0 11,6 9,1 10,6 12,0 15,2 12,9 (2) 13,2 10,0	23, 19. 24. 28. 37. (7) 26. 23. 12. 22. 18. 25. 37. (7) 11. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
shipbuilding)  Selected monmanufacturing industries.  Wholesale trade.  Retail trade.  Finance, insurance, and real estate.  Local utilities.  Service trades.	6.4 2.5 9.2 3.9 1.5	1.9 2.5 2.0 2.7 3.1 1.1 2.4	2.0 4.2 2.9 5.7 1.6 .3 5.4	1.2 3.7 1.5 4.6 4.5 1.5 3.2	2.0 4.1 4.1 5.5 1.7 2.3 2.8	8.9 5.7 4.3 6.8 4.1 10.1 4.1	23. 29, 18. 39. 20. 17. 26.

October 1945 estimates revised on basis of more precise data obtained in connection with April 1946 survey. Previously published October estimates were obtained from a survey of 18 of 69 cities usually represented in the Burcau's Indexes of urban wage rates.
Prepresentation inadequate to show percent of change.

Source: Department of Labor, Bureau of Labor Statistics; November 1946 Monthly Labor Review.

I Less than a tenth of I percent.

<sup>\*</sup> Data not available.

\* April 1945 to April 1946. Does not include effect of 4-cent second-shift and 6-cent third-shift differentials introduced in 1945. Inclusion of shift differentials would bring increase in urban wage rates between April 1945 and April 1946 to 15.4 percent.

\* October 1943 to April 1946.

No. 283.—Average Hours and Earnings of Production Workers in Selected Nonmanufacturing Industries: 1989, 1944, and 1945

lessed on monthly data supplied by cooperating establishments covering both full-time and part-time employees.

As not all reporting firms furnish man-hour data, average hours and average hourly earnings for individual industries are based on slightly smaller sample than weekly earnings]

INDUSTRY		AGE WI		AVER	AGE WE HOURS	EKLY	AVERAGE HOURLY EARNINGS			
	1939	1944	1945	1939	1944	1945	1939	1944	1945	
Anthracite mining.  Bituminous-coal mining.  Metalliferous mining.  Quarrying and nonmetallic mining.  Crude petroleum producing.  Telegraph '.  Electric light and power.  Street railways and busses.  Wholesale trade.  Retail trade—total.  Retail trade—general merchandising.  Hotels (year round)*  Laundries.  Cleaning and dyeing.  Brokerage.	28. 05 21. 61 34. 09 31. 94 (3) 34. 38 33. 13 29. 85 21. 17 17. 80 15. 25 17. 69 19. 96	\$47. 93 51. 27 44. 55 39. 55 53. 27 36. 89 48. 04 47. 64 42. 29 26. 58 21. 89 22. 65 27. 00 30. 90 54. 38	\$48. 98 52. 25 45. 86 41. 26 54. 24 (1) 37. 98 50. 05 50. 50 50. 50 24. 07 28. 31 23. 38 24. 53 24. 61 32. 94 64. 48	27. 7 27. 1 40. 9 39. 2 38. 3 39. 1 (3) 41. 7 43. 8 47. 1 42. 7 41. 8 (3)	40. 7 43. 4 44. 2 46. 3 45. 4 42. 3 45. 9 43. 1 50. 4 42. 9 40. 3 36. 6 44. 5 43. 8 44. 0 (1)	39. 2 42. 3 44. 0 46. 6 45. 2 (1) 45. 5 51. 4 42. 7 40. 3 36. 5 44. 2 43. 4 43. 3 (3)	\$0. 923 - 886 - 708 - 550 - 873 - 822 (1) - 869 - 714 - 715 - 536 - 454 - 417 - 490 (3) (4)	\$1. 178 1. 186 1. 007 . 856 1. 151 . 911 . 804 1. 107 . 935 . 724 . 595 . 505 . 620 . 724 (3)	\$1. 252 1. 24( 1. 042 886 1. 197 (1) .834 1. 141 .974 1. 022 .556 .660 .770 (3)	

Source: Department of Labor, Bureau of Labor Statistics. Monthly figures published currently in Monthly Labor Review and in mimeographed releases.

No. 234.—Average Rates Per Hour for Unskilled Labor Employed in Road Building on Federal-Aid Projects, by Geographic Divisions: 1928 to 1946

TEAR	United States 1	New Eng- land	Middle At- lantic	South At- lantic	East South Central	West South Central	East North Central	West North Central	Moun- tain	Pacific
1928. 1929. 1930. 1981.	\$0. 40 . 39 . 39 . 36 . 32	\$0.50 .51 .50 .45	\$0. 44 . 43 . 42 . 38 . 36	\$0. 26 . 27 . 25 . 21 . 19	\$0. 26 . 26 . 25 . 20 . 19	\$0. 28 . 31 . 28 . 23 . 26	\$0.39 .40 .38 .37 .36	\$0.38 .38 .37 .36 .32	\$0.46 .46 .47 .45	\$0. 53 . 53 . 53 . 51 . 48
1988	.38 .42 .41 .40 .40	.37 .43 .45 .45	.37 .41 .43 .47 .48	. 26 . 31 . 31 . 28 . 26	. 24 . 30 . 30 . 29 . 28	.31 .35 .36 .32 .30	. 42 . 50 . 53 . 52 . 58	. 37 . 44 . 47 . 43 . 46	. 51 . 55 . 56 . 53 . 53	. 52 . 58 . 57 . 57 . 62
1938. 1939. 1940. 1941. 1942.	.40 .42 .46 .48 .58	. 45 . 48 . 51 . 55 . 66	. 50 . 52 . 54 . 57 . 67	. 27 . 29 . 30 . 36 . 47	. 28 . 29 . 34 . 36 . 42	. 37 . 37 . 38 . 40 . 44	. 60 . 60 . 62 . 65 . 76	. 46 . 45 . 47 . 50 . 61	. 55 . 56 . 55 . 59 . 72	. 66 . 65 . 69 . 75 . 96
1945	.71 .74 .78 .83	.'89 . 91 . 96 1. 04	.93 .93 .98 1.00	. 58 . 66 . 69 . 71	. 56 . 62 . 70 . 67	. 54 . 61 . 68 . 70	. 93 . 97 . 99 1. 00	. 78 . 81 . 84 . 84	. 86 . 92 . 84 1. 00	1. 06 1. 11 1. 19 1. 21

<sup>&</sup>lt;sup>1</sup> Changes in United States wages rates are affected by relative number of men employed in areas with higher

Source: Federal Works Agency, Public Roads Administration; records.

New series established April 1945; annual average data for 1945 not available.
 Excludes messengers and approximately 6,000 employees of general and divisional headquarters, and of cable employees.
 Not available.

<sup>4</sup> Cash payments only; additional value of board, room and tips, not included.

# No. 235.—Indexes of Union Wage Rates and Weekly Hours in Selected Trades: 1915 to 1946

[Data for earlier years cover 20 cities. Coverage gradually extended until 75 cities were included. Prior to 1936 figures based upon scale prevailing May 15 each year. Prom 1938 to 1942 study made as of June 1, except for building trades rates in 1942, made as of July 1. Since 1943 data collected as of July 1 for all trades. Relative wages are percentages which indicate change in basic wage rates per hour. Relative hours are percentages showing change in regular full-time hours per week, account not being taken of loss of time from slack work or other causes, nor of overtime work]

[Rates and hours for 1939 - 100]

			1=				- 100,					
		В	UILDIN	TRADE	4			,	RINTIN	G TRADE	8	
TEAR		ilding	Journ	eymen	Helpe lab	ers and orers	All pr	rinting des	Book	and job	News	paper
	Rate	Hours	Rate	Hours	Rate	Hours	Rate	Hours	Rate	Hours	Rate	Hours
1915. 1916. 1917. 1918.	37. 2 38. 4 40. 8 45. 3 51. 9	117.6 117.2 116.9 116.3 116.7	38. 0 39. 3 41. 5 45. 9 52. 4	117.6 117.1 116.9 116.2 115.7	82. 4 88. 5 86. 8 42. 6 49. 8	117. 5 117. 2 116. 7 116. 8 115. 2	38. 2 38. 6 39. 9 43. 4 53. 1	126. 8 126. 8 126. 8 126. 8 126. 8	36. 9 37. 5 38. 8 43. 0 53. 0	128. 7 128. 7 128. 7 128. 7 128. 6	43. 0 43. 2 44. 3 46. 4 56. 0	118.5 118.5 118.5 118.5 118.7
1920	70. 0 71. 3 66. 9 73. 9 79. 8	118. 1 118. 0 118. 0 118. 1 118. 1	70. 1 71. 4 67. 3 74. 2 80. 1	115. 2 115. 1 115. 2 115. 8 115. 8	71. 5 72. 2 65. 7 69. 7 75. 4	114. 5 114. 5 114. 2 114. 4 114. 4	68. 1 74. 6 75. 4 77. 7 81. 5	123. 1 115. 6 115. 2 114. 7 114. 2	69. 1 76. 1 76. 4 79. 4 82. 7	128. 8 113. 9 112. 5 111. 8 111. 8	68. 5 74. 5 75. 2 76. 0 80. 6	118. 6 118. 3 120. 6 120. 4 118. 7
1925	96. 8 91. 3 91. 9	115. 1 114. 9 114. 7 114. 0 113. 0	83. 1 88. 7 91. 7 92. 4 93. 6	115. 8 115. 1 114. 8 114. 0 113. 3	77. 9 84. 9 86. 4 87. 3 88. 8	114. 2 113. 9 113. 9 113. 8 111. 8	82. 7 84. 5 87. 0 88. 6 89. 9	114. 2 114. 1 114. 0 114. 0 113. 9	83. 5 85. 4 87. 5 88. 7 89. 9	111. 9 111. 7 111. 7 111. 7 111. 6	82. 0 83. 8 86. 3 88. 5 90. 0	118. 4 118. 6 118. 3 118. 0 117. 8
1980	97. 0 97. 8 83. 1 80. 8 81. 4	109. 8 108. 5 106. 5 106. 2 102. 8	97. 5 97. 8 83. 6 81. 4 81. 8	110.0 108.5 106.6 106.2 102.3	98. 8 92. 8 79. 2 75. 7 77. 9	109. 0 108. 1 105. 7 105. 2 101. 9	91. 3 91. 8 91. 1 85. 7 87. 5	113. 8 113. 7 109. 9 109. 0 103. 4	91. 5 92. 1 91. 2 86. 1 88. 5	111. 5 111. 5 107. 2 106. 1 102. 4	90. 9 91. 2 91. 0 85. 1 86. 2	117. 6 117. 6 114. 6 114. 0 105. 0
1938	85. 3 91. 2 99. 3	101. 5 101. 5 101. 9 100. 2 100. 0	82. 8 85. 5 91. 4 99. 8 100. 0	101. 8 101. 5 101. 9 100. 1 100. 0	78. 3 82. 9 90. 1 99. 2 100. 0	101. 2 101. 4 101. 8 100. 2 100. 0	90. 8 92. 9 96. 0 99. 1 100. 0	101. 7 101. 3 100. 8 100. 3 100. 0	90. 4 93. 0 96. 0 99. 2 100. 0	100. 9 101. 0 100. 8 100. 3 100. 0	91. 5 92. 8 96. 3 98. 8 100. 0	103. 2 101. 9 101. 0 100. 5 100. 0
1940. 1941 1942. 1943.	108. 3 111. 9 112. 7	90. 9 100. 8 101. 1 101. 0 101. 2	101. 4 105. 0 110. 9 111. 5 112. 4	100. 0 100. 5 101. 8 102. 0 102. 2	102. 0 106. 8 117. 5 118. 9 120. 3	99. 4 99. 7 99. 8 98. 1 98. 1	101. 4 102. 6 107. 0 110. 4 113. 1	99.8 99.8 99.5 99.8 99.8	100. 9 102. 0 106. 4 109. 3 112. 2	99.8 99.8 99.8 100.1 100.1	102. 2 103. 6 108. 1 112. 6 115. 1	99. 7 99. 3 99. 2 99. 2 99. 2
1945 1946	116.0 129.3	101. 2 100. 2	114. 4 126. 8	102. 2 101. 1	125. 9 146. 3	98. 1 97. 4	114. 6 134. 2	99. 8 97. 3	113. 7 133. 7	100. 1 96. 6	116. 7 135. 5	99. 2 98. 8
TRADE	, ,		1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Motortruck drivers a Rate	••••••	• • • • • • •	94. 4 100. 9 96. 4	97. 8 100. 9 99. 2	100. 0 100. 0 100. 0	102. 0 99. 1 101. 1	106. 1 98. 5 104. 8	113. 6 98. 8 112. 5	118. 8 98. 6 119. 8	122. 6 98. 5 120. 8	125. 2 98. 3 122. 1	139. 3 96. 3 143. 1
RateIlours					100. 0 100. 0	102. 7 99. 5	10f. 1 99. 2	116.3 99.1	121. 2 98. 6	122.0 98.6	123. 6 98. 6	141. 6 98. 3

Source: Department of Labor, Bureau of Labor Statistics; published annually in Monthly Labor Review and special pamphiets.

No. 236.—Average Hours and Earnings on Construction Projects: 1935 to

	FEDERAL	LY FINANC ECTS	ED PROJ-	PRIVATE	BUILDING I	PROJECTS
YEAR AND MONTH	A verage hours worked per month	Average monthly earnings	Average hourly earnings	Average hours worked per week	Average weekly earnings	Average hourly earnings
1985. 1936. 1987. 1988. 1989.	96. 7 114. 1 126. 1 130. 6 124. 7 136. 9	\$63. 96 81. 22 91. 87 94. 59 99. 39 114. 32	\$0.661 .712 .729 .724 .797 .835	30. 1 32. 8 33. 4 32. 1 32. 6 33. 1	\$24. 51 27. 01 30. 14 29. 19 30. 39 31. 70	\$0.815 .824 .903 .908 .932 .958
1941	160. 3 154. 7 157. 8 167. 9 160. 8	151. 23 139. 91 146. 10 158. 87 166. 26	. 943 . 904 . 926 . 946 1. 034	34. 8 32. 8 35. 3 36. 5 35. 4	35. 14 32. 66 35. 15 37. 10 37. 73	1. 010 . 996 . 997 1. 017 1. 066
1942 March June September December	169. 3 151. 6 172. 8 174. 8 172. 5	182, 55 158, 27 182, 90 192, 81 194, 49	1. 078 1. 044 1. 058 1. 103 1. 127	36. 4 35. 0 37. 2 37. 8 37. 8	41, 80 38, 29 42, 28 45, 40 46, 46	1, 148 1, 094 1, 136 1, 201 1, 230
1943.  March June September December	162.8 175.1 165.1	193. 96 184. 70 203. 53 195. 54 196. 78	1, 154 1, 135 1, 162 1, 184 1, 175	38. 4 37. 4 39. 5 39. 4 38. 1	48. 13 46. 49 48. 65 49. 59 49. 38	1. 252 1. 242 1. 230 1. 258 1. 295
1944 March Jume September December	167. 1 165. 8 162. 8	202. 13 196. 49 195. 83 201. 33 208. 23	1. 211 1. 176 1. 181 1. 237 1. 278	39. 5 38. 5 40. 2 40. 1 39. 4	52. 07 49. 85 52. 21 53. 71 53. 48	1. 318 1. 296 1. 300 1. 339 1. 859
March June September Docember	168. 8 167. 2 177. 3 165. 1 156. 2	219. 58 219. 76 233. 04 207. 98 191. 59	1. 301 1. 314 1. 314 1. 260 1. 227	39. 1 40. 0 40. 4 38. 1 37. 1	53. 86 54. 49 55. 50 53. 11 51. 85	1. 378 1. 363 1. 374 1. 392 1. 397
1946.  March. June. September. December.	160. 1 159. 5 158. 5 159. 9 158. 9	204. 74 193. 07 194. 53 207. 97 215. 27	1. 279 1. 210 1. 227 1. 301 1. 355	38. 1 37. 5 38. 2 38. 7 38. 4	56, 24 52, 87 55, 23 58, 49 60, 32	1. 478 1. 411 1. 444 1. 510 1. 569

<sup>&</sup>lt;sup>1</sup> Data on hours and earnings on Federal projects reported by accounting months rather than calendar months, and since pay periods are not uniform in any given month, some contractors report data for 4 weeks and others for 5. Consequently, average bours and earnings cannot be accurately computed by weeks and figures for average monthly bours and earnings tend to show certain irregularities reflecting this method of reporting.

Source: Department of Labor, Bureau of Labor Statistics; data on Federal projects published currently in Construction Bulletin, private projects in Monthly Labor Review.

### No. 287 .- MONTHLY LABOR TURN-OVER RATES (PER 100 EMPLOYEES) IN MANU-FACTURING INDUSTRIES: 1939 TO 1946

[Month-to-month employment changes as indicated by labor turn-over rates are not precisely comparable to those in tables 217-219, as the former are based on data for entire month while the latter refer to a one-week period ending nearest middle of month. In addition, labor turn-over data, beginning in Jan. 1943, refer to all employees, whereas employment and pay-roll data relate only to production workers. The turn-over sample is not so extensive as that of the employment and pay-roll survey—proportionately fewer small plants are included; printing and publishing, and certain seasonal industries, such as canning and preserving, are not covered]

CLASS OF TURN-OVER AND YEAR	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Total separation:	101	-	1							100	to a	.5.0
1939	3.2	2.6	3.1	3.5	3.5	3.3	3.3	3.0	2.8	2.9	3.0	3, 5
1943	7.1	7.1	7.7	7.5	6.7	7.1	7.6	8.3	8.1	7.0	6.4	6. 6
1945	6.2	6.0	6.8	6.6	7.0	7.9	7.7	17.9	12.0	8,6	7, 1	5.9
1946	6.8	6.3	6.6	6.3	6.3	5,7	5.8	6.6	6.9	6.3	4.9	4. 0
Quit:				1100	1162	1		100	150	100	11/2/3	11.7%
1939	.9	.6	.8	.8	.7	. 7	.7	.8	1.1	- 9	.8	. 7
1943		4.7	5.4	5.4	4.8	5. 2	5.6	6.3	6.3	5, 2	4.5	4.4
1945	4.6	4.3	5.0	4.8	4.8	5.1	5.2	6.2	6.7	5.6	4.7	4.0
1946	4.3	3.9	4.2	4.3	4.2	4.0	4.6	5.3	5.3	4.7	3.7	3, 0
Discharge:					1 7 7	1	100	1 40	1		10.0	1000
1939	.1	.1	.1	.1	1.1	.1	.1	.1	-1	.2	.2	. 1
1943	.5	.5	. 6	. 5	.6	. 6	.7	.7	.6	.6	. 6	. 6
1945	.7	.7	.6	.6	0.6	. 7	-6	.7	.6	- 5	. 5	, 6 , 6
1946	.5	.5	.4	.4	.4	.3	.4	.4	.4	-4	.4	.4
Lay-off:1	1	1.50	1.0	1.0				0.0	100	1100	1.0	12.3
1939	2.2	1.9	2.2	2.6	2.7	2.5	2.5	2.1	1.6	1.8	2.0	9.7
1943	.7	.5	.5	.6	.5	.5	.5	.5	. 5	.5	77	2.7
1945	.6	.7	.7	.8	1.2	1.7	1.5	10.7	4.5	2.3	1.7	1.3
1946	1.8	1.7	1.8	1.4	1.5	1.2	.6	.7	1.0	1.0	.7	1.0
Military and mise.	1.0	4. 6	1.0	1. 4	1,0	1.2	0		1.0	1.0		4, 0
	14	1.4	1.2	10	.8	.8	.8	.8	7	.7		
1943	1.4	1,4		1.0			.4	.3	.7		. 6	. 6
1945		.0	.4	.4	.4	.4	.4		.2	.2	. 2	. 2
1946	.2	.2	.2	. 2	. 2	. 2	.2	.2	.2	.2	.1	.1
Accession:								2.0			2.7	
1939	4.1	3.1	3.3	2.9	3.3	3.9	4.2	5.1	6.2	5.9	4.1	2.8
1943	8.3	7.9	8.3	7.4	7. 2	8.4	7.8	7.6	7.7	7.2	6.6	5. 2
1945	7.0	5.0	4.9	4.7	5.0	5.9	5.8	5.9	7.4	8.6	8.7	6.9
1946	8.5	6.8	7.1	6.7	6.1	6.7	7.4	7.0	7.1	6.8	5.7	4.3

# No. 288.—Estimated Number of Disabling Industrial Injuries, by Major Industry Group: 1942 to 1946

[In thousands. Includes employees and self-employed. For additional data on injuries, consult index]

INDUSTRY GROUP	1942	1943	1944	1945	1946 1	1942	1943	1944	1945	1946 1
			Total			De		d perma isabiliti	nent to	tal
All industries	2, 267. 7	2, 414. 0	2, 230, 4	2, 019, 8	2, 063. 1	19. 9	20, 1	17.6	17.8	18. 1
Agriculture 1	283. 7						5. 2		4. 9	4. 9
Mining and quarrying Construction	102. 7 349. 5		92.1 99.6			2.2 3.6	2.2 2.7			
Manufacturing 4	635. 2	802.5	786. 9	591.6	541.5	2.8	8.4	8. 2	8.0	2.7
Public utilities	21 0 284. 2					1.3	. 4 1. 2	.4	. 4 . 9	1. 5
Railroads  Miscellaneous transportation		85. 4	92.4	94.1	76.0	1.3	1.5	1. 5	1.5	1.1
Service, government and misc. in-	ı	"""			132.8	1.3	1.4	1.0	1. 1	1.0
dustry 4	393. 7	423. 6	419.3	378.0	395, 7	2.0	2.1	2.4	2.5	2.7
	Po	ermaner	it partis	d disabi	lities	Те	mporar	y total (	d <b>isa</b> bilit	ies
All industries	100, 8	106, 0	94,4	88, 1	93.1	2, 147. 0	2, 285, 9	2, 118, 4	1, 913, 9	1,951.7
Agriculture 3.	14. 2								285. 4	
Mining and quarrying 3. Construction 4.	4. 5 17. 1				8.7 8.9		90. 0 244. 6	86. 2 94. 8	76. 8 107. 0	78, 6 144, 7
Manufacturing .	27.0	34. 1	35. 4	30.7	28. 2	605. 4	765. 0	748.3	557. 9	510. e
Public utilities	. 5 7. 0				8.0		18. 8 260. 6		19.3 288.0	24. 5 323. 6
Railroads .	4.2	8.9	6.4	6.5	5.3	55. 3	78.0	84. 5	86. 1	69. 6
Miscellaneous transportation 4	3.8	4.1	4.1	4. 2	7.6	131.8	140. 5	130.0	134. 6	124. 2
dustry 4	22. 5	24. 2	18, 8	16.7	19.6	369. 2	397.3	398.1	358. 8	373. 4

Source of tables 237 and 238: Department of Labor, Bureau of Labor Statistics; Monthly Labor Review.

Includes temporary, indeterminate, and permanent lay-offs.
 Miscellaneous separations rates amount to not more than 0.1 per 100 employees. In 1939, included with "quit."

Preliminary.
 Based on fragmentary data.
 Based largely on Bureau of Mines data.

<sup>4</sup> Based on small sample studies.

<sup>Based on comprehensive survey.
Based on Interstate Commerce Commission data.</sup> 

### No. 239.—WORK STOPPAGES: 1916 TO 1945

[Excludes work stoppages involving fewer than 6 workers or lasting less than 1 day. Information obtained directly from companies and unions involved as well as from various Government labor boards, conciliation services, and other neutral parties]

	WORK STO	PPAGES	INVOI		M	AN-DAYS IDL	Е	INDEXES (1935-39=100)-		
TEAR	Number	Average duration (calendar days)	Number <sup>1</sup> (thou- sands)	Percent of total em- ployed	(thou-	Percent of estimated working time 3	Per worker in- volved	Work stop- pages	Work- ers in- volved	Man- days idle
1916 1 1917 - 1918 - 1919 - 1920 - 1921 - 1922 - 1923 - 1924 - 1925 -	4,450 3,353 3,630 3,411 2,385	3333333333	1, 600 1, 227 1, 240 4, 160 1, 463 1, 099 1, 613 757 655 428	8.4 6.3 6.2 20.8 7.2 6.4 8.7 3.5 3.1 2.0	333333333	333333333	3333333333	132 155 117 127 119 83 39 54 44 45	142 109 110 370 130 98 143 67 58 38	20000000000
1925 1927 1928 1928 1929 1930 1931 1932 1933 1934 1934	707 604 921 637	(4) 26. 5 27. 6 22. 6 22. 3 18. 8 19. 6 16. 9 19. 5 23. 8	330 330 314 289 183 342 324 1, 168 1, 467 1, 117	1.5 1.4 1.3 1.2 1.6 1.8 6.3 7.2 5.2	(4) 26, 219 12, 632 5, 352 3, 317 6, 893 10, 502 16, 872 19, 592 15, 456	(4) 0. 37 .17 .07 .05 .11 .23 .36 .38 .29	(4) 79. 5 40. 2 18. 5 18. 1 20. 2 32. 4 14. 4 13. 4 13. 8	36 25 21 32 22 28 29 59 65 70	29 29 28 26 16 30 29 104 130 99	(9) 158 75 32 20 41 62 100 116
1936 1937 1938 1938 1949 1940 1941 1942 1943 1943 1944 1943	2,172 4,740 2,772 2,613 2,508 4,288 2,968 3,752 4,956 4,750	23. 3 20. 3 23. 6 23. 4 20. 9 18. 3 11. 7 5. 0 5. 6 9. 9	789 1, 861 688 1, 171 577 2, 363 840 1, 981 2, 116 3, 467	3.1 7.2 2.8 4.7 2.3 8.4 2.8 6.9 7.0	13, 902 28, 425 9, 148 17, 812 6, 701 23, 048 4, 183 13, 501 8, 721 38, 025	.21 .43 .15 .28 .10 .32 .05 .15 .09	17. 6 15. 3 13. 3 15. 2 11. 6 9. 8 5. 0 6. 8 4. 1 11. 0	76 166 97 91 88 150 104 131 173 166	70 165 61 104 51 210 75 176 188 308	82 168 54 108 40 136 22 80 51 224

most employees d
Not available during year.

Source: Department of Labor, Bureau of Labor Statistics; published in May issues of Monthly Labor Review.

### No. 240.—Major Issues Involved in Work Stoppages Ending IN 1944 AND 1945

[See headnote, table 239]

MAJOR INSUES	NUMBER STOPP		NUMBER OF		NUMBER OF	
	1944	1945	1944	1945	1944	1945
Wages and hours. Union organization, wages and hours. Union organization Other working conditions. Interunion or intraunion matters. Not reported.	4, 958 2, 146 247 561 1, 800 204	4, 616 1, 966 366 580 1, 510 194 10	2, 127, 100 810, 000 66, 100 329, 000 807, 000 115, 000	3, 069, 300 1, 339, 400 158, 000 513, 200 887, 900 169, 400 1, 400	8, 880, 000 3, 377, 000 496, 000 1, 536, 000 2, 585, 000 886, 000	24, 360, 000 10, 817, 000 2, 116, 000 5, 045, 000 5, 024, 000 1, 353, 000 5, 000

Source: Department of Labor, Bureau of Labor Statistics; May issues of Monthly Labor Review.

Number of workers involved in some work stoppages which occurred between 1916 and 1926 is not known. Missing information is for smaller disputes and totals here given are fairly accurate.

1 "Total employed workers" includes all workers except those in occupations and professions where strikes rarely if ever occur. In general, "total employed workers" includes all employees except following groups: Government workers, agricultural wage earners on farms employing less than 6 workers, managerial and supervisory employees, and certain groups which because of nature of work cannot or don strike (such as college professors, clergymen, and domestic servants). Self-employed and unemployed persons are excluded.

1 Obtained by multiplying average number of employed workers each year by number of days worked by most samployees during year.

No. 241.-Work Stoppages, by Industry Groups: 1941 to 1945

# [See beadnote, table 239]

INDUSTRY GROUP	NUMBER OF WORE STOPPAGES BEGINNING—	BEGI	OF WORE ST	PTOPPA	GES	NU	MBER O	P WORKE	NUMBER OF WORKERS INVOLVED	VED	NON	SER OF MA	NUMBER OF MAN-DAYS IDLE DUBING YEAR	E DURING	YEAR
	1961	1942	1943	1911	1915	1941	1942	1943	1944	1945	1941	1942	1943	1911	1945
All industries	1,288.2,	968 3,	195	4,956	4,750 2,	362, 620	839, 961	1, 981, 279	2, 115, 637	3, 467, 000	0 23, 047, 556	4, 182, 557	13, 500, 529	8, 721, 079	38, 025, 000
MANUFACTURING Food and kindred products. Totalle-mill products. Apparel and other finished products, etc. Lumber and timber basic products. Furniture and finished humber products. Paper and allied products. Printing, publishing, and allied industries. Chemicals and allied products. Products of petroleum and coal.	22 2 2 E 8	508588212P.	83777288828	852828485	2225252528 2225252528	69, 782 8, 517 144, 769 67, 740 19, 404 21, 411	29, 29, 29, 29, 29, 29, 29, 29, 29, 29,	28.28.28.28.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	86.24.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	88 107 107 107 107 107 107 107 107 107 107	988, 457 106, 246 00 1, 683, 508 00 1, 323, 550 00 315, 881	210, 422 25, 074 463, 702 114, 875 114, 040 145, 040 145, 040 103, 304 11, 051	98, 645 91, 161 306, 170 175, 149 55, 256 95, 546 95, 546 17, 946 14, 801	177, 758 59, 546 471, 284 70, 476 209, 439 112, 907 9, 800 116, 334 25, 102	959,000 284,000 1,456,000 2,250,000 354,000 427,000 450,000
Rubber products.  Leather and leather products.  Stone, day, and glass products.  Iron and steel and their products.  Nonferrous metals and their products.  Machinery (were electrical).  Electrical machinery.  Transportation equipment (ercept autos).  Automobiles and automobile equipment.  Miscellaneous manufacturing industries.  NONMANUPACTURING	28 28 28 28 28 28 28 28 28 28 28 28 28 2	8858184888	73 6550 6550 133 210 210 43 43	2222512222	1123 104 104 104 104 104 104 104 104 104	39, 237 27, 885 30, 684 41, 740 128, 407 24, 344	15, 639 33, 443 36, 838 39, 139 39, 139 42, 644 42, 644 6, 834	99, 300 20, 491 351, 238 351, 238 37, 238 154, 758 186, 296 9, 451	30, 406 37, 874 380, 196 40, 544 141, 078 38, 278 383, 158 388, 763 4, 028	នីខុខ <u>នឹងដើម្បីទីជំ</u> ន	400 155, 096 600 219, 876 400 1, 442, 253 100 1, 442, 253 200 413, 301 200 2, 213, 911 200 2, 294, 136 600 328, 874	23, 322 241, 136 227, 156 260, 901 100, 578 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200	260, 368 147, 901 144, 728 726, 129 89, 617 138, 544 138, 544 95, 008 382, 073 441, 123 48, 313	113,905 116,038 204,451 1,225,600 142,851 507,917 111,944 897,345 897,345 1,361,053 32,981	1, 521, 000 24, 243, 000 2, 243, 000 2, 243, 000 2, 390, 000 2, 398, 000 441, 000
Agriculture, forestry, and fishing.  Mining. Construction. Trade. Finance, insurance, and real estate. Finance, insurance, and real estate. Finance, communication, etc. Services—personal, business, and other. Other normanufacturing industries.	2452£ 222	25882258	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	888 139 139 888 335 335 335 335 335 335 335 335 335	898888	14,406 1737,302 186,473 50,406 31,130 19,281	88.52 30.83 30.83 30.83 40.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83 60.83	8, 667 809, 678 35, 659 3, 659 55, 588 14, 142 10, 235	278,051 278,051 22,486 31,450 31,450 31,390 31,730 31,730	なる ないればれる	9000 7, 226, 061 900 1, 034, 312 800 1, 034, 312 700 425, 096 400 351, 422 400 128, 344	110,138 164,156 2 304,019 20,763 9 170,647 2 189,787	96,386 9,370,218 140,827 90,711 15,106 122,069 48,488	274, 474 1, 412, 684 119, 883 270, 401 10, 953 344, 956 73, 979 65, 672	47,000 6,234,000 447,000 336,000 1,551,000 552,000 20,000

I Less than sum of figures below, because one or more strikes each affecting more than I industry, have been counted as separate strikes in each industry affected, with the proper altocation of workers and man-days idie to each industry.

\* Exceeds number employed in industry as several thousand coal miners were involved in move than I strike during year.

Source: Department of Labor, Bureau of Labor Statistics; May issues of Monthly Labor Review.

2 Included in other nonmanufacturing industries.

## 9. Military Services and Veterans' Affairs

This section includes data on the Army, the Navy, other branches of the military service and on the various aspects of government programs for veterans.

Military services.—Data are compiled from the various branches as indicated in the source notes. A summary table prepared by the Bureau of Labor Statistics, similar to their tables on employment in the section on Labor Force, is also included.

Veterans' Administration.—The Veterans' Administration was created under authorization of the act of Congress approved July 3, 1930 (46 Stat. 1016: 38 U. S. C. 11), to consolidate and coordinate under a single control all Federal agencies dealing with veterans' affairs.

The Veterans' Administration administers laws relating to the relief of, and other benefits provided by law for, former members of the military and naval forces. responsible for extending relief to veterans and to dependents of deceased veterans of all wars, and to veterans and to dependents of deceased veterans who served in the Government military and naval establishments during time of peace, as provided for by various acts of Congress. These benefits include, in addition to compensation, pensions, vocational rehabilitation, and education, the guarantee or insurance of loans for purchase or construction of homes, farms, and business property, readjustment allowance for unemployed or self-employed veterans, Government life insurance, death benefits, adjusted compensation, emergency and other officers' retirement pay, and physical examinations, hospital and out-patient treatment, and domiciliary care. The Veterans' Administration also administers the insurance section of the Soldiers' and Sailors' Civil Relief Act for persons in the active military service.

No. 242.—Personnel and Pay of the Military Branch of the Federal GOVERNMENT: 1934 TO 1946 [In thousands]

	PERSO	NNEL (	AVERAG	E FOR	(EAR)		PAT	(TOTAL I	OR YEAR)		
TEAR		Bre	nch	8	ex		Braz	nch	т	ype of pa	У
	Total	Army 1	Navy 2	Men	Wom- en	Total	Army 3	Navy 4	Pay roll 4	Muster- ing-out pay	Family allow- ances
1934 1935 1936 1937 1938 1939	258 267 299 320 334 367 533	140 145 168 181 188 213	122 131 140 146 154			\$233, 468 256, 175 278, 273 297, 792 313, 095 344, 423 466, 130	113, 708 125, 772 137, 489 144, 567	152, 501 160, 303 168, 529 178, 141	256, 175 278, 273 297, 792 313, 095 344, 423		
941 1942 1943 1944 1945	1, 644 3, 968 8, 944 11, 372 11, 608 3, 751	1, 291 3, 071 6, 733 7, 889 7, 734 2, 291	353 897 2, 211 3, 483 3, 874	1, 639 3, 952	16 111 211 258	1, 325, 530 4, 710, 527 11, 519, 597 17, 108, 693 19, 973, 112	913, 800 3, 410, 056	411, 730 1, 300, 471 3, 045, 650 5, 742, 179 7, 059, 838	1, 325, 530 4, 574, 662 10, 499, 459 14, 328, 309 15, 571, 511	\$232, 090 1,471,621	2,929,98

<sup>:</sup> Prior to Mar. 1944, includes persons on induction furlough. Prior to June 1942 and after Apr. 1945, includes

Source: Dept. Labor, Bur. Labor Statistics. Current data published in Monthly Labor Review.

Philippine Scouts.

Philippine Scouts.

Tovers Navy, Marine Corps, and Coast Guard. Includes missing personnel and personnel in hands of enemy.

For war period, represents obligations for pay of Army personnel.

Covers Navy, Marine Corps, and Coast Guard. For Navy proper, includes cash payments for clothing allowances. For Navy proper and Marine Corps, includes pay rolls for retired and inactive personnel.

Includes men's share of family allowances but excludes Government's contribution.

Represents Government's contribution. Excludes men's share.

Represents Government's contribution. Excludes men's share.

Includes leave payments of \$716,313,000 (representing face value of bonds and cash payments) to former enlisted personnel for accrued and unused leave, and to present officers and enlisted personnel for leave accrued in excess of 60 days.

### No. 243.—ARMY OF THE UNITED STATES—STRENGTH OF COMPONENT PARTS: 1890 то 1941

For period prior to 1914, table covers quinquennial years and years of considerable changes in Regular Army. Figures for Reserve officers include data for Regular Army enlisted men, and also, for years prior to 1924, for National Guard officers holding commissions in Reserve. Hence, grand totals include a relatively small amount of duplication]

		REG	ULAR ARE	(Y I	NAT	TONAL GU	ARD 3	RES	ERVE FOR	CES
JUNE 30—	Grand total	Total	Officers	Enlisted men	Total	Officers	En- listed men	Total	Officers	Enlisted men
1890	136, 634 140, 051 223, 366 200, 696 185, 806	27, 089 27, 172 68, 155 81, 586 75, 584	2, 168 2, 154 2, 486 2, 940 3, 731	24, 921 25, 018 65, 669 78, 646 71, 863	112, 879 122, 213 115, 749	8, 555 9, 227 8, 246 8, 751 (4)	100, 980 108, 652 113, 967 106, 998 (4)	32, 998	<sup>3</sup> 1, 531 <sup>3</sup> 350	3 31, 467 3 3, 011
1905 1908 1909 1910	178, 269 187, 369 203, 385 200, 378	66, 956 76, 428 84, 459 80, 718	3, 934 3, 966 4, 208 4, 439		110, 941 118, 926 119, 660	8, 680 8, 583 8, 975 9, 155				
1912 1914 1915 1916	213, 313 225, 819 235, 410 244, 483 629, 868	91, 461 97, 760 105, 993 107, 641 250, 357	4, 650 4, 883 4, 798 5, 025 6, 332	92, 877 101, 196 102, 616	121, 852 128, 043 129, 398 132, 194 4314, 581	9, 142 8, 792 8, 705 8, 589 7 11, 000	119, 251 120, 693 123, 605	16 19 4, 648		• 16
1918 1918 (Nov.11)	2, 246, 108 3, 673, 888	741, 084 18 8, 678, 888		13 8, 485, 454					19 135, 380	
1919 1920	931, 422 363, 540	836, 862 200, 367	78, 003 15, 519	758, 879 184, 848		1, 198 2, 073	36, 012 54, 017		45, 578 68, 232	
1921	407, 920 373, 597 870, 042 897, 794 406, 162	227, 374 146, 069 130, 964 140, 644 134, 624	14, 134 14, 075 12, 682 12, 501 12, 900	131, 994 118, 28 <b>3</b> 128, 143	159, 658 160, 598 177, 428	5, 843 8, 744 9, 675 10, 996 11, 596	150, 914	67, 870 78, 480 79, 722	66, 906 67, 390 76, 923 76, 322 88, 898	11 1 13 480 13 1, 557 13 3, 400 13 5, 115
1926	410, 902 421, 519 426, 075 421, 466 426, 825		13, 105 13, 175 13, 174 13, 168 13, 195	119, 904 121, 157 124, 192	181, 142 181, 221 176, 988	12, 428 12, 535	168, 793 164, 453	107, 298 110, 523 107, 118	97, 125 101, 568 105, 059 101, 926 101, 917	13 5, 735 13 5, 464
1931	439, 081 440, 162 445, 449 440, 764 440, 788	138, 648 133, 042 135, 011 136, 970 137, 960	13, 205 13, 153 13, 223 13, 147 12, 862	119, 889 121, 788 123, 823 125, 098	187, 412 185, 925 184, 791 185, 915	13, 549 13, 569 13, 507	173, 863	119, 708	108, 210 114, 836 119, 485 114, 357 112, 590	13 4, 872 13 5, 028 13 4, 646
1936	474, 353 484, 620 496, 810 526, 451 653, 536 u 1, 521, 882	166, 114 178, 101 183, 447 187, 886 264, 035 870, 261	12, 902 13, 108 13, 296 13, 807 14, 594 15, 025	153, 212 164, 993 170, 151 174, 079 249, 441 4855, 236	192, 161 197, 188 199, 491 241, 612	14, 110 14, 443 14, 666 14, 775	182, 745 184, 825		115, 169 111, 169 113, 177 116, 719 116, 636 122, 020	11 3, 189 12 2, 998 14 22, 355 14 31, 253

Includes Philippine Scouts beginning with 1902. Figures for 1919 to 1926, inclusive, include in most cases World War I emergency personnel still in service. Demobilization of World War I Army completed Nov. 11, 1926 with discharge of last emergency officer; last emergency emisted man discharged on July 2, 1921. Excludes retired personnel on active duty; on June 30, 1941, 495 retired officers and 13 retired enlisted men had returned to active duty. Includes warrant officers, beginning with 1919; these numbered 731 on June 30, 1941.

3 State militia prior to act of June 3, 1916. Includes warrant officers beginning with 1924, numbering 200 on

June 30, 1941.

J. U. S. Volunteers

Inc. 30, 1941.

\*\*Ju. S. Volunteers.

\*\*Anot available.

\*\*Regular Army Reserve.

\*\*Testimated.

Source: War Department, Annual Report of Secretary and records.

No. 244.—Army of the United States—Strength by Identity, as of June 30: 1942 to 1946

IDENTITY	1942	1943	1944	1945	1946
Total.	3, 074, 184	6, 993, 102	7, 992, 868	8, 266, 373	1, 889, 690
Officers.	190, 662	521, 435	692, 351	772, 583	240, 658
Enlisted men	2, 867, 762 3, 285	6, 358, 200 16, 219	7, 144, 601 1 23, 288	7, 283, 930 1 25, 143	1, 605, 847 1 7, 264
Flight officers	(²) 12, 475	5, 700	13, 615	31, 117	2,580
Nurses Hospital dietitians	12, 475	30, 316	40, 018	54, 291	13, 617 598
Physical therapy aids	8	666 323	1, 210 643	1, 623 1, 173	634
Officers	8	4, 917 55, 326	5, 855 71, 287	5, 733 90, 780	1, 793 16, <b>69</b> 9

<sup>&</sup>lt;sup>1</sup> Includes 10 WAC Warrant officers in 1944, 44 in 1945, and 18 in 1946.
<sup>2</sup> Not available.

Source: War Department; records.

No. 245.—NAVY, MARINE CORPS, NAVAL RESERVE, AND MARINE CORPS RESERVE—ORGANIZED STRENGTH: 1905 TO 1946

	ЖА	.VT	MAVAL	reserve	MARIN	CORPS		CORPS RE-
FUNE 80—	Officers 1	Enlisted men <sup>3</sup>	Officers 1	Enlisted men <sup>3</sup>	Officers	Enlisted men 3	Officers	Enlisted men
1905	2, 079 2, 699 3, 593	81, 685 45, 834 53, 479	465 540 606	4, 475 5, 961 7, 706	270 328 338	6, 741 9, 232 9, 948		
1916 1917 1918 1919	3, 962 4, 894 9, 426 11, 503 9, 652	55, 465 129, 757 210, 791 171, 661 109, 854	638 4, 321 16, 341 32, 867 28, 480	9, 170 57, 801 226, 727 261, 240 226, 955	348 500 1, 283 2, 000 1, 104	10, 253 25, 427 45, 348 43, 921 16, 061	373 220 725 532	1, 758 5, 968 6, 145 4, 306
1921 1922 1923 1924 1925	9, 262 8, 310 8, 368 8, 612 8, 877	121, 632 90, 975 84, 854 89, 308 86, 044	26, 378 5, 340 4, 222 3, 975 3, 818	204, 016 10, 966 16, 430 21, 242 24, 457	1, 087 1, 135 1, 141 1, 157 1, 168	21, 903 20, 098 18, 533 19, 175 18, 310	545 441 136 137 149	4, 176 1, 110 443 501 484
1925 1927 1928 1929 1930	9, 047 9, 400 9, 359 9, 393 9, 487	83, 857 85, 117 86, 145 87, 331 86, 995	3, 736 3, 794 4, 101 6, 078 7, 002	26, 042 26, 414 27, 316 29, 053 32, 316	1, 178 1, 198 1, 198 1, 181 1, 208	17, 976 18, 000 17, 822 17, 615 18, 172	250 378 412 445 488	2, 647 5, 655 8, 366 9, 119 10, 265
1931 1932 1933 1934 1935	9, 789 9, 927 9, 918 9, 931 10, 053	82, 932 82, 909 80, 925 82, 063 84, 861	7, 549 7, 869 7, 978 8, 557 9, 571	34, 959 35, 060 33, 359 32, 802 33, 351	1, 196 1, 196 1, 192 1, 187 1, 163	17, 586 15, 365 14, 876 15, 174 16, C97	509 557 644 691 690	9, 425 8, 437 8, 742 7, 576 8, 378
1936	10, 085 10, 219 10, 599 11, 048 11, 798	95, 396 102, 411 107, 200 112, 223 141, 570	10, 828 11, 733 12, 578 12, 966 14, 646	34, 333 37, 138 40, 012 42, 265 40, 879	1, 208 1, 312 1, 359 1, 331 1, 529	16, 040 16, 911 16, 997 18, 013 26, 369	4 715 4 848 4 946 4 1, 061 4 1, 186	9, 737 11, 796 13, 944 14, 954 14, 976
1941	13, 674 17, 425 31, 504 45, 212 51, 213 46, 278	210, 580 278, 298 326, 270 332, 430 328, 705 470, 628	4 230, 941	54, 964 311, 275 1, 285, 804 2, 372, 782 2, 720, 733 362, 876	1, 876 2, 863 4, 956 6, 134 7, 161 6, 176	41, 394 84, 959 111, 958 112, 611 131, 302 96, 451	4 2, 105 4 4, 427 4 16, 439 4 26, 284 25, 365 27, 062	12, 842 57, 050 190, 757 332, 897 309, 118 48, 329

Source: Navy Department, records.

Includes nurses.
 Includes midshipmen and officer candidates.

<sup>Includes selectees.
Includes aviation cadets: 1936, 25; 1937, 50; 1938, 63; 1939, 83; 1940, 46; 1941, 304; 1942, 2; 1943, 76; 1944, 196.
Includes temporary officers and active retired officers.
Excludes Naval Reserve personnel on inactive duty.
For 1942 and prior years, includes personnel on active and inactive duty.</sup> 

No. 246.—Ships and Aircraft of the U. S. Navy, as of Jan. 1, 1941 to 1947

CLASS	1941	1942	1943	1944	1945	1946	1947
Ships, total number	1, 200	2, 673	11, 300	29, 058	61, 045	70, 579	17, 024
Combatants	322	847	436	876	1, 167	1,090	980
Patrol and mine craft		246 239	859 399	1,617	1,853	1,351	469 808
Auxiliaries Landing craft District craft		1, 106 735	8, 174 1, 432	658 23, 842 2, 065	1, 348 54, 206 2, 471	1, 690 63, 615 2, 833	12, 854 1, 913
Ships, total tonnage (1,000 tone)	1,984	2, 694	3,877	6, 731	11,707	13, 828	8, 550
Combatants	1, 252 73	1,359 120	1, 707 251	2, 921 392	3, 893 566	4, 605 474	4, 079 379
Auxiliaries		1,093	1,548	2, 253 740	4, 597 2, 058	5, 623 2, 399	2,818 710
District craft	67	114	208	425	593	727	564
Aircraft, total number	2, 199	5, 260	11,813	25, 892	36, 721	30, 535	1 15, 983
Combat types	1, 359	2, 471	5, 434	15, 164	25, 780	19, 402	8, 104
Utility and transport	169 638	303 2,459	5,714	1,367 9,057	2, 437 7, 883	2,876 7,280	1,268 6,593
Miscellaneous.	83	27	41	804	621	1,200	0,593

<sup>1</sup> Partly estimated.

No. 247.—Ships and Aibcraft of the U.S. Navy: Production, 1941 to 1946
[Figures for 1941, 1943, and 1946 represent ship completions: 1944 and 1945, ship commissionings]

<b></b>			NUMBE	R		l	TONNA	)E (1,000	TONS)	
CLASS	1941	1943	1944	1945	1946	1941	1943	1944	1945	1946
Ships, total	1, 579	24, 179	39, 971	1 19,471	191	785	3, 557	5, 457	2, 964	60
Combatants, total	2	568 2	420	152	73	150 70	1, 582 90	1, 313	802	42
Aircraft carriers. Aircraft carriers, large.	1	15	8	5	7	20	262	217	135 90	16
Aircraft carriers, escort	3	80	87 2	13	4	13	380	262 55	174	8
Heavy cruisers.		4 7	11	8 7	4		54	27 108	100	8
Destroyers.	16	128	84	74	38	26	62 256	180	66 162	8
Destroyer escorts	ii	306 56	197 77	87	14	15	<b>393</b> 85	259 118	8 57	2
Patrol and mine craft	167 83	1, 106	640	1 238	6 43	49 528	254 715	234 2, 214	51 1. 397	15
Landing craft		21, 526 677	87, 794 557	17,958 1 661	21 48	80	794 213	1, 520 176	514 201	1
Aircraft, total	3, 638	23, 144	30, 070	17,060	1,063	<b></b>		<b></b>		
Combat types	1, 593	16, 371	26, 401	15, 382	759					
Otility and transport (tactical non- combat)	146	833	1, 278	722	40		<b> </b>	<b> </b>		
Craining	1,898	5,627	1, 782	435 561	284					1

<sup>&</sup>lt;sup>1</sup> Includes vessels converted and acquired as follows: Total ships, 457; patrol and mine craft, 5; auxiliaries, 240; landing craft, 127; and district craft, 85.

Source: Navy Department, Bureau of Ships and Bureau of Aeronautics; Annual Report of the Secretary and records.

Source: Navy Department, Bureau of Ships and Bureau of Aeronautics; Annual Report of Secretary and records.

Regular

estab-

lishment

91,678

5, 270 5, 967

### No. 248.—VETERANS' ADMINISTRATION AND PREDECESSOR ORGANIZATIONS-DISBURSEMENTS FOR RELIEF OF VETERANS

ade of dellers. Veterans' Administration is responsible for extending to veterans and dependents of deceased veterans and dependents of deceased veterans and dependents of deceased veterans certain benefits provided by law: Namely, pensions and compensation, insurance, adjusted compensation, emergency officers' retirement pay for veterans of World War I; recerve officers' retirement pay, pensions and insurance for World War II; and pensions and hospital and domiciliary care for veterans of all wars

Spanish-

can War

470, 499 102, 256 113, 758

Total 1

9, 807, 540

488, 389 545, 800

Total for

relief of

veterans

18, 806, 932 759, 367

841, 437

TEARS ENDED JUNE 20

To June 30, 1930.....

1931

Grand total .. 2, 237, 808

PENSIONS AND COMPENSATION

World

War I

638, 250 253, 984 313, 280

World

War II

Other

Wars

286, 653

4, 885 4, 906

Civil

War

7, 370, 462

121, 994 107, 866

1933. 1934. 1935.	54 60	3, 499 5, 838 9, 916	550, 585 321, 395 374, 426	125, 30 55, 6 77, 7	06 98, 2 14 69, 8 53 63, 8	315 184 530 219	5, 576 1, 198 3, 851		5, 005 3, 918 4, 036	6, 400 7, 833 9, 238
1936	62 62 63	3, 994 9, 830 0, 222 9, 127	399, 010 396, 046 402, 784 416, 719 429, 153	108, 54 114, 95 118, 11 125, 24 127, 45	24 46, 3 83 39, 2 98 83,	596   219 283   280 179   242	0, 409   0, 203   2, 866		3, 905 3, 627 3, 635 3, 522 3, 263	9, 710 11, 414 11, 515 11, 840 15, 812
1941	64 82 2, 27	3, 406 8, <b>39</b> 1 1, 318	433, 129 431, 298 442, 374 494, 942 739, 591 1, 253, 690	127, 3 125, 6 122, 9 125, 0 142, 7 139, 3	74 19, 8 89 16, 8 56 18, 8 97 11, 8	525   268 553   270 595   268 573   312	3, 871 0, 957 8, 269 2, 244	201 6, 591 62, 235 245, 474 732, 235	2, 974 2, 719 2, 458 2, 268 2, 293 2, 117	17, 669 19, 294 22, 812 23, 207 24, 900 24, 061
Grand total	33, 77	6, 163	7, 926, 870	2, 322, 8	18 8, 129, 8	311 5, 816	3, 469 1,	046, 736	292, 184	318, 617
TEARS ENDED JUNE	Mili- tary and naval insur- ance	U. S. Govern- ment life in- surance	Appro-	INSUR-	Ad- justed service certifi- cates 3	Adjust- ed serv- ice and depend- ent pay	facili- ties and serv-	Admin-	Allot-ments and allow ances	All other
							struc- tion			
To June 80, 1930	1, 256, 081	117, 723			91, 344		strue- tion 43, 288	1, 189, 42		
1931 1932	117, 924 123, 741	117, 723 25, 952 28, 737			91, 344 19, 392 23, 216	2,463	strue- tion 43, 288 9, 040	96, 120	) 5	82
1931 1932 1933	117, 924 123, 741 128, 089	117, 723 25, 952 28, 737 28, 062			91, 344 19, 392 23, 216 24, 621	2, 463 2, 480 2, 252	strue- tion 43, 288 9, 040 12, 876 13, 517	96, 120 104, 360 90, 81	5 9 2 8	82 219 603
1931 1932 1933	117, 924 123, 741 128, 089 103, 268	117, 723 25, 952 28, 737 28, 062 26, 073 27, 172			91, 344 19, 392 23, 216 24, 621 23, 413 25, 562	2, 463 2, 480 2, 252 1, 895	strue- tion 43, 288 9, 040 12, 876 13, 517	96, 126 104, 366 90, 813 66, 484	5 9 2 8 8	82 219 603 136
1931 1932 1933	117, 924 123, 741 128, 089 103, 268 100, 355 94, 025 88, 052 82, 522 38, 394	117, 723 25, 952 28, 737 28, 062 26, 073 27, 172 28, 296 29, 396 31, 636 35, 31 69, 813			91, 344 19, 392 23, 216 24, 621 23, 413 25, 562 3, 228, 422 282, 656 13, 838 7, 414 9, 235	2, 463 2, 480 2, 252 1, 895 1, 361	43, 288 9, 040 12, 876 13, 517 43, 171 42, 903 42, 938 48, 964	96, 120 104, 360 90, 813 66, 484 77, 803 83, 183 84, 744 85, 883 87, 900	5 9 2 8 4 7 1 1 1	82 219 603 136 331 2, 160 2, 594
1231 1592 1593 1994 1994 1995 1995 1996 1996	117, 924 123, 741 122, 089 103, 268 100, 355 94, 025 88, 052 88, 052 88, 394 19, 602 15, 891 14, 489 10, 298 19, 756 15, 386	28, 296 29, 396 31, 636 35, 331 69, 813 55, 827 44, 481 39, 815 44, 719 32, 273 48, 594	18, 296 102, 429 1, 117, 548 1, 380, 001	7 961 6, 549 33, 898 136, 847 285, 910	3, 228, 422 282, 656 13, 838 7, 414 9, 235 2, 657 43, 227 997 1, 648 11, 223 3, 820	2, 463 2, 480 2, 252 1, 895 1, 361 1, 090 1, 546 1, 352 1, 185 681 400 253 168 89 64	strue- tion  43, 288 9, 040 12, 876 13, 517 3, 177 42, 903 42, 938 48, 964 4, 94, 347 410, 958 513, 638 44, 541 54, 045 52, 720 4, 851 15, 801 34, 313 34, 313 34, 313	96, 124 104, 366 90, 811 66, 48- 77, 801 83, 18: 84, 74: 85, 88: 87, 90 94, 45- 99, 54: 104, 69- 114, 66: 130, 98 159, 371 383, 72-	5 9 9 8 8 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82 219 603 136 331 2, 160 2, 594 2, 473 2, 321 2, 552 2, 867 2, 885 3, 338 4, 547 3, 849 1, 366, 624

<sup>&</sup>lt;sup>1</sup> Includes disbursements to participants in yellow-fever experiments as follows: 1932, \$24,000; 1933, \$26,000; 1934, \$18,000; 1935, \$18,000; 1936, \$17,000; 1937, \$16,000; 1938–42, \$15,000 yearly; 1943, \$14,000; 1944, \$11,000; 1945, \$9,000; 1944, \$10,000; 1945, \$235,000.

<sup>1</sup> War of the Revolution, \$70,000,000; War of 1812, \$46,218,000; Indian Wars, \$97,791,000; War with Mexico, \$51,651,000; unclassified, \$16,513,000.

464, 171 3, 812, 685

55, 653 196, 911 3, 054, 145 582, 929 2, 112, 818

Source: Veterans' Administration, Annual Report of Administrator.

713, 900 2, 618, 275

<sup>961,661,000;</sup> unclassified, \$16,513,000.

3 Represents payments made on adjusted-service certificates and amounts reimbursed to U. S. Government life-insurance fund on account of loans made from that fund on certificates under provisions of World War Adjusted Compensation Act as amended, and of Adjusted Compensation Payment Act, 1936.

4 Disbursements for medical aid and hospital services, maintenance, and expenses for pensions, Veterans' Administration homes, State and Territorial homes, salaries, printing and binding, and all other administrative expenses, except disbursements for civil-service and Canal Zone retirement funds.

4 Includes disbursements from funds allotted under National Recovery Act of 1933, 1934 through 1939; after 1938 includes also funds allotted under P. W. A. Act of 1938.

5 Credit.

7 Less than \$500, credit.

1 Includes \$45,459,000 expenditures for vocational rehabilitation; \$35,078,000 for marine and seamen's insurance; \$37,379,000 for readjustment benefits paid from Army and Navy pension appropriation in fiscal years 1945 and 1946 and \$1,351,525,000 from readjustment benefits appropriation in fiscal year 1946; and \$36,688,000 for personal funds of patients, Veterans' Administration.

No. 249.—Pensions, Compensation, Disability Allowance, and Emergency and Reserve Officers' Retirement Pay—Living Veterans Receiving Benefits, Deceased Veterans Whose Dependents Were Receiving Benefits, and Disbursements for Benefits: 1866 to 1946

	NUM	bee on R	OLLS	Dis- burse-	TTDVE en on	NUM	BER ON R	OLLS	Dis- burse-
JUNE 30 OR YEAR ENDED JUNE 80—	Total	Living	De- ceased	ments (thous. of dol- lars)	JUNE 30 OR YEAR ENDED JUNE 30—	Total	Living	De- ceased	ments (thous. of dol- lars)
1866	198, 686 234, 821	55, 652 87, 521 122, 989 145, 410 247, 146	71, 070 111, 165 111, 832 105, 392 97, 979	15, 450 29, 351 29, 270 56, 689 65, 172	1920 1921 1922 1923 1924	768, 572	419, 627 422, 691 430, 942 436, 776 427, 153	349, 916 345, 881 341, 437 341, 404 335, 394	316, 418 380, 026 377, 158 388, 607 345, 490
1890	970, 524 993, 529 997, 735	415, 654 751, 456 752, 510 748, 649 739, 443	122, 290 219, 068 241, 019 249, 086 260, 003	106, 094 139, 812 138, 462 138, 531 137, 504	1925 1926 1927 1928 1928	816, 380 834, 364	456, 530 472, 623 489, 805 516, 566 525, 961	333, 609 334, 465 326, 575 317, 798 306, 003	346, 748 372, 281 403, 630 410, 765 418, 821
1908	994, 762 998, 441	729, 856 720, 921 717, 761 701, 483 680, 479	267, 189 273, 841 280, 680 284, 488 286, 892	137, 760 141, 094 141, 143 139, 000 138, 155	1930 1931 1932 1933 1934	1,079,987 1,278,046 1,270,667	542, 610 790, 782 994, 351 997, 918 581, 225	298, 223 289, 205 283, 695 272, 749 257, 630	418, 433 488, 389 545, 777 550, 559 321, 377
1908	946, 194	658, 581 633, 035 602, 622 570, 456 538, 362	293, 106 313, 159 318, 461 321, 642 321, 932	153, 093 161, 974 159, 974 157, 325 152, 986	1935 1936 1937 1938 1939	841. 937	585, 955 600, 562 598, 510 600, 848 602, 757	252, 982 251, 470 243, 427 236, 105 239, 674	374, 407 398, 992 396, 030 402, 769 416, 704
1918 1914 1915 1916 1917	785, 239	503, 633 470, 623 437, 723 403, 372 370, 147	316, 567 314, 616 310, 424 306, 200 302, 964	174, 172 172, 418 165, 518 159, 155 160, 896	1940 1941 1942 1943 1944	856, 441 859, 694	610, 122 618, 926 623, 659 621, 572 813, 469	239, 176 237, 515 236, 035 238, 508 253, 451	429, 138 433, 114 431, 284 442, 360 1 494, 364
1918 1919	649, 497 673, 832	341, 632 338, 216	307, 865 335, 616	180, 177 233, 461	1945 1946	1,513,586 2,631,981	1,144,088 2,130,353	369, 498 501, 628	1 732, 535 1, 215, 688

			NUMBER O	N ROLLS, 1	BY WARS,	JUNE 30-	•	
DESCRIPTION	1920	1925	1930	1935	1940	1944	1945	1946
Total	769, 543	790, 129	840, 833	838, 937	849, 296	1, 066, 920	1, 513, 586	2, 631, 96
Var of 1812: Deceased Var with Mexico;	71	21	10	4	1	1	1	
Living Deceasedndian Wars:	148 2, 428	17 1, 257	630	294	130	66	85	5
Living Deceased	3, 745 2, 483	3, 924 3, 084	5, 454 4, 191	8, 899 4, 745	2, 216 4, 055	1, 278 2, 885	1, 115 2, 673	97 2, 49
Living	243, 629 290, 100	126, 626 241, 193	49, 018 167, 674	13, 273 100, 290	2, 881 50, 141	383 27, 650	229 24, 521	15 21, 50
panish-American War: Living Decreased	23, 144 7, 288	101, 871 18, 363	186, 811 30, 919	164, 502 39, 045	159, 230 57, 720	133, 408 67, 059	128, 104 71, 955	121, 57 73, 03
tegular Establishment; Living Deceased	14, 477 4, 554	12, 399 3, 762	15, 661 3, 830	32, 124 7, 240	36, 051 10, 126	42, 895 13, 692	42, 925 13, 666	48, 71 13, 81
Vorld War I: Living	134, 484	211, 693	285, 666	872, 157	410, 244	425, 543	425, 589	422, 42
Deceased Vorld War II: Living	42, 997	65, 979	90, 969	101, 364	117, 003	114, 263 209, 962	162, 000 546, 126	209, 70 1, 541, 51
Deceased						27, 835	94, 627	180, 93

Revised to exclude increased compensation to World War II veterans on account of vocational training.
 For disbursements by wars, see table 248.

Source: Veterans' Administration, Annual Report of Administrator.

No. 250.—Pensions, Compensation, Disability Allowance, and Emergency and Reserve Officers' Retirement Pay—Annual Average Payments, per Veteran, to Living Veterans and to Dependents of Deceased Veterans, by Wars: 1910 to 1946

[Averages calculated by dividing total annual value of benefits, as of June 30, by number on rolls]

DESCRIPTION	1910	1915	1920	1925	1930	1935	1940	1942	1943	1944	1945	1946
AVERAGE PAYMENT												
All wars	\$172	\$215	\$358	\$408	8475	\$428	\$498	\$504	\$506	\$535	\$548	\$504
Living	184	263	422	454	514	448	510	521	521	543	546	488
Deceased	149	148	280	344	404	383	467	460	467	508	553	575
War of 1812 (deceased)	151	149	233	360	540	510	240	240	240	240	240	
War with Mexico	167	175	240	363	586	579	580	576	578	573	576	575
Living		356	414	709	000		-					
Deceased	144	146	230	359	586	579	580	576	578	573	576	575
Indian Wars	132	168	203	202	446	435	492	482	479	560	570	571
Living		230	240	243	513	529	736	748	752	805	843	861
Deceased	144	145	149	149	359	358	358	358	359	452	456	458
Civil War	174	220	359	477	542	533	489	472	466	462	459	457
Living	187	275	452	699	852	1,060	1, 162	1, 176	1,179	1, 184	1, 188	1, 186
Deceased	148	147	281	360	452	463	457	454	452	452	452	451
Spanish-American War	128	134	142	206	389	368	582	591	592	696	707	712
Living	121	129	132	193	389	388	660	687	695	845	861	875
Deceased	159	160	175	278	389	286	367	367	367	400	433	440
		176	181	198	232	234	362	367	393	401	437	433
Regular Establishment	110			192	235	224	378	384	384	383	430	424
Living	166	169	173				304	308		456	457	
Deceased	197	200	204	219	219	280			418			460
World War I	*****	*****	417	421	499	445	477	487	487	546	545	541
Living	*****		449	453	553	472	459	475	476	543	545	550
Deceased		*****	316	317	331	348	538	530	528	554	546	524
World War II				*****	*****			402	551	413	514	470
Living								528	517	379	482	442
Deceased								392	581	669	698	712

Source: Veterans' Administration; Annual Report of Administrator, monthly report and records.

No. 251.—Government Insurance Claims Awarded, by Type of Award, to June 30, 1946, and for Years Ended June 30, 1942 to 1946

	Total to	YEAR ENDED JUNE 30-						
TYPE OF AWARD	June 30, 1946	1942	223 137 43 28 180 109 504 93 233 4,776 5,8: 990 3,889 5,1: 143 887 6: 607 600 600 600 002 13,127 47,6:	1944	1945	1946		
Number of awards made during period or year:								
Term and automatic insurance—	1				1			
Total original awards	196, 552	223		78	49	31 9		
Original death	155, 449			13	16			
Original disability Disability changed to death	41, 103			60	33	22		
Disability changed to death	25, 188	1, 594	93	75	49	36		
Converted insurance—								
Total original awards	87, 685	5, 233		5, 830	4, 940	6, 839		
Original death	63, 393	4,090	8,889	5, 139	4, 228	5, 543		
Original disability	24, 292	1, 143		691	712	796		
Disability changed to death	10,020			596	560	496		
National Service life-insurance awards, original death	358, 481	3, 002	13, 127	47,030	159, 819	134, 855		
Name of amonds action at and of warm	1 .	1	ļ	1				
Number of awards active at end of year: Term and automatic insurance	10, 347	16, 649	14 843	13, 051	11, 569	10, 347		
Death		6, 432	4,702	3, 312	2,053	954		
Disability	9, 393	10, 217	9,941	9, 739		9, 393		
Converted insurance	25, 761	20, 116	21, 289	22, 745	23, 876	25, 761		
Death		9, 280	10, 481	11, 971	13, 035	14, 682		
Disability		10, 836	10, 808	10, 774	10, 841	11,079		
~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>	1, 0.0	1, 000	,	,		, •		

Source: Veterans' Administration; Annual Report of Administrator, monthly report and records.

No. 252.—Life Insurance (Government) in Force and Premiums Paid: 1938 to 1946

[Amounts in thousands of dollars]

		PREMIUMS PAID DURING YEAR							
JUNE 30 OR YEAR ENDED JUNE 30—	т	otal	term in	enewable surance time)	life insu	overnment rance excl. renewable	Term insur-	U. S. Govern- ment	
	Number Amount Number Amount Number Amount	ance 1	life						
1933	616, 069 598, 226 590, 865 593, 213 596, 982 602, 963 606, 071 609, 094 613, 408 594, 806	2, 782, 709 2, 666, 733 2, 605, 400 2, 590, 922 2, 578, 339 2, 562, 354 2, 563, 327 2, 567, 392 2, 507, 187	121 149 150 349 355 171 88 71	389 439 357 653 642 343 238 105	616, 069 598, 226 590, 744 593, 064 596, 832 602, 614 605, 716 606, 923 613, 320 594, 735	2, 782, 709 2, 666, 733 2, 605, 011 2, 590, 482 2, 577, 982 2, 569, 240 2, 561, 712 2, 564, 984 2, 567, 082	245 104 176 79 66 67 60 59 41 85	67, 962 68, 241 64, 950 63, 047 63, 401 62, 821 62, 325 59, 196 56, 967 52, 757	
1943 1944 1945	586, 631 578, 641 567, 941 551, 823	2, 499, 656 2, 494, 900 2, 454, 864 2, 390, 154	41 20 7 8	52 24 8 8	586, 590 578, 621 567, 934 551, 820	2, 499, 604 2, 494, 876 2, 454, 856 2, 390, 146	30 36 39 29	52, 805 53, 820 50, 693 50, 929	

<sup>1</sup> Net premiums.

Source: Veterans' Administration, Annual Report of Administrator and records.

No. 253.—Life Insurance (U. S. Government)—Converted Insurance Issued and in Force, by Plan

PLAN		ISSUED	IN FORCE JUNE 30, 1946				
	Mambas	Amount	Percent of total		Average	5.00	Amount
	Number	(1,000 dols)	Number	Amount	Policy	Number	(1,000 dols)
Total	1, 141, 108	4, 798, 388	100,00	100,00	4, 205, 03	551, 820	2, 390, 146
Ordinary life. 20-payment life. 30-payment life. 20-year endowment. 30-year endowment. Endowment at age 62. 5-year convertible term. 5-year level premium term. Extended insurance. Paid-up insurance.	224, 020 323, 020 38, 483 257, 260 46, 432 46, 541 145, 499 59, 853	1, 075, 493 1, 152, 523 188, 969 644, 561 190, 791 217, 125 960, 350 368, 578	19. 63 28. 31 3. 37 22. 54 4. 07 4. 08 12. 75 5. 25	22, 41 24, 02 3, 94 13, 43 3, 98 4, 53 20, 01 7, 68	4, 800. 88 3, 567. 96 4, 910. 45 2, 505. 48 4, 109. 03 4, 665. 25 6, 600. 39 6, 158. 06	159, 326 208, 121 28, 370 47, 391 27, 792 28, 685 39, 227 9, 476 3, 432	814, 955 753, 435 147, 813 124, 851 119, 513 135, 413 262, 576 25, 764

Source: Veterans' Administration, Annual Report of Administrator and records.

No. 254.—Life-Insurance Fund (Government)—Financial Statement, from Origin, May 31, 1919, to Dec. 31, 1945

[In thousands of dollars]

ITBM	Total to   Dec. 31,   1945     1945     178M     178M     178M     1945     178M   1945     178M   1945     178M	Total to Dec. 31, 1945	Yearended Dec. 31, 1945		
Income, total. Premiums	2, 482, 500 1, 412, 641 655, 945	124, 928 50, 929 45, 264	Disbursements—Continued. Matured endowments Dividends paid policy-	156, 510	12, 174
Received from U. 8, on account of extra hazards of military and naval service.  Consideration for supple-	122, 933	7, 944	holders Paid on supplementary installment contracts under	146, 180 201, 390	8, <b>344</b> 18, <b>4</b> 81
mentary installment con- tracts under claims Other income	271, 291 19, 750	19, 697 1, 094	Other disbursements Ledger assets, Dec. 31, 1945, as see "balance" under income	28, 375	963
Disbursements, total.  Claims (death and total permanent disability)	1, 202, 062 408, 574 201, 063	73, 692 30, 856 2, 874	and disbursements, total Book value of bonds, amortised. Policy loans Cash on hand	1, 280, 477 1, 160, 464 116, 288 8, 725	

Source: Veterans' Administration, Annual Report of Administrator and records.

No. 255 .- Veterans Receiving Vocational Training and Education: June 1944 TO SEPTEMBER 1946

	1944		1945	1946				
STATUS	June 30	June 30	Sept. 30	Dec. 31	Mar. 81	June 30	Sept. 30	
Vecational rehabilitation program: Approved for training * In training Institutional * Job. Rehabilitated	5, 408 8, 001 1, 936 1, 065	28, 858 14, 986 9, 374 5, 612 764	43, 408 20, 738 12, 383 8, 355 1, 155	71, 489 40, 222 27, 228 12, 994 1, 546	115, 845 63, 804 41, 932 21, 872 1, 884	173, 685 92, 213 52, 150 40, 063 2, 659	232, 987 116, 324 54, 519 61, 805 3, 620	
Education and training program: <sup>4</sup> Approved for training <sup>3</sup> In training. Institutional <sup>3</sup> Job	3333	75, 272 22, 335 20, 704 1, 631	139, 276 26, 454 22, 301 4, 153	380, 060 91, 176 76, 802 14, 374	1, 576, 317 379, 513 307, 315 72, 198	2, 858, 164 930, 512 612, 690 317, 822	8, 978, 356 1, 251, 844 728, 853 522, 991	

<sup>&</sup>lt;sup>1</sup> Authorized under Public Law 16. <sup>2</sup> Includes cooperative training. Cumulative from inception of program.

4 Authorized under Public Law 346.

9 Program not yet in existence.

Source: Veterans' Administration, Annual Report of Administrator and records.

No. 256.—VETERANS' READJUSTMENT ALLOWANCES—NUMBER OF CLAIMANTS AND Amount of Payments: September 1944 to September 1946

[Payments in thousands of deliars. Allowances provided veterans of World War II under Servicemen's Readjustment Act of 1944]

			OTMENT VANCES	SELF-EMPLOYMENT ALLOWANCES		
MONTE	Total payments	Amount of payments	No. of continued claims (last wk. in month) 1	Amount of payments	Total claims (filed during month)	
Reptember	208 748 1, 168 2, 092	208 748 1,140 2,018	3, 200 10, 300 16, 000 24, 000	28 74	636 1, 115	
January February March April May June	2, 568	2, 442	28, 400	126	1, 414	
	2, 638	2, 413	31, 700	225	2, 643	
	3, 543	3, 139	32, 800	404	4, 458	
	3, 163	2, 540	31, 300	623	6, 964	
	3, 397	2, 501	33, 300	897	9, 459	
	4, 631	3, 572	36, 900	1,059	12, 020	
July August September October November December	4, 988	3, 777	49, 000	1, 210	13, 211	
	6, 263	5, 040	64, 000	1, 223	13, 848	
	8, 661	7, 457	117, 000	1, 205	14, 438	
	15, 343	14, 068	198, 000	1, 254	15, 003	
	27, 108	25, 770	349, 000	1, 338	18, 217	
	44, 328	42, 217	632, 000	2, 111	33, 360	
January 1946 January February March April May June June	87, 806	83, 322	1, 046, 000	4, 484	66, 072	
	118, 662	112, 195	1, 534, 000	6, 467	132, 062	
	163, 583	148, 956	1, 808, 000	14, 627	202, 373	
	185, 386	160, 071	1, 781, 000	25, 315	270, 364	
	184, 236	155, 175	1, 783, 100	29, 060	309, 792	
	177, 727	150, 063	1, 744, 105	27, 663	322, 045	
July	187, 613	152, 648	1, 720, 270	34, 965	320, 554	
	182, 297	148, 016	1, 649, 820	34, 281	298, 780	
	149, 441	124, 082	1, 304, 422	25, 359	265, 051	
Total (cumulative)	1, 567, 598	1, 353, 597		214, 001		

Figures for September 1944-May 1946 estimated.
 Partly estimated.

Source: Veterans' Administration, monthly and weekly reports.

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No. 257.—VETERANS' LOAN GUABANTEES-NUMBER OF LOAMS AND AMOUNT OF COMMITMENTS, BY TYPE OF LOAN: JUNE 80, 1945, TO OCT. 25, 1946

[Amounts in thousands of dollars. Cumulative from inception of program]

	TO	TAL	но	ME	YA	RM	BUSI	INESS	
DATE	Number	Amount	Number	Amount 1	Number	Amount <sup>1</sup>	Number	Amount	
June 30. July 28. Aug. 25. Sept. 29. Oct. 27. Nov. 24. Dec. 29.	18, 455	19, 645 24, 094 28, 530 39, 014 46, 293 59, 506 80, 557	11, 220 13, 947 16, 865 21, 981 26, 491 33, 231 44, 731	18, 507 22, 638 26, 728 36, 604 42, 882 55, 619 75, 282	270 331 377 503 608 775 1,064	294 416 420 585 707 915 1, 265	738 971 1, 213 1, 575 2, 026 2, 553 3, 424	844 1, 040 1, 383 1, 825 2, 704 2, 972 4, 010	
Jan. 28. Feb. 23. Mar. 27. Apr. 26. May 31. June 28. July 26. Aug. 30. Sept. 27. Oct. 25.	131, 270 150, 522 188, 417	102, 660 144, 081 229, 235 262, 159 305, 392 393, 978 491, 928 657, 958 793, 489 952, 001	56, 225 73, 553 105, 990 118, 143 133, 972 165, 737 200, 231 257, 471 303, 353 356, 804	95, 790 134, 546 214, 869 245, 046 283, 948 364, 515 454, 709 610, 007 737, 341 886, 216	1, 493 2, 233 3, 369 3, 969 4, 863 6, 465 8, 060 10, 109 11, 783 13, 880	1, 795 2, 721 4, 180 5, 070 6, 415 9, 163 12, 026 15, 818 18, 854 22, 952	4, 296 5, 576 7, 875 9, 158 11, 687 16, 215 20, 379 26, 351 30, 850 35, 596	5, 076 6, 814 10, 186 12, 043 15, 025 20, 300 25, 193 32, 133 37, 294 42, 833	

<sup>1</sup> Represents amount of guaranty or insurance on loans closed and finally committed. Source: Veterans' Administration, weekly reports.

No. 258.—American National Red Cross—Expenditures and Adult Member-SHIP: YEARS ENDED JUNE 30, 1938 TO 1946

[Expenditures in thousands of dollars]

ITEM	1938	1939	1940	1941	1942	1943	1944	1945	1946
Adult membership (thousands): Total, including insular and foreign. Continental U. S. and Alaska Percent of total population 3. Expenditures, total 3 Disaster relief. Domestic Insular and foreign.	5, 524 5, 380 4, 2 10, 359 7, 440 6, 717 723	5, 669 5, 505 4, 2 5, 640 2, 623 2, 276 347	7, 139 6, 955 5, 3 6, 896 841 749 92	9, 190 8, 980 6. 8 13, 038 1, 002 947 55	15, 130 14, 940 11. 2 25, 310 1, 252 1, 233	28, 963 28, 847 21. 1 56, 876 1, 922 1, 920	36, 544 36, 371 26, 3 108, 904 2, 047 2, 020	(1) (1) (1) 130, 671 3, 234 3, 214	(1) (1) (1) 133, 273 2, 124 1, 936 185
Foreign war relief.  Services to the armed forces and vet-	******	******	2,662	6, 848	6, 229	2,821	5,161	3,834	10, 312
erans Nursing services First aid, water safety, accident pre-	596 192	619 221	659 226	2, 383 296	10, 712 679	42, 391 1, 393	89, 997 1, 561	112, 345 1, 428	107, 331 2, 135
vention, etc	370	378	382	429	901 1, 195 136	1, 120	966	834 229 374	1, 148
Volunteer special services. American Junior Red Cross General service, etc., to chapters Other services. General executive and finance.	145 658 563 395	149 598 625 428	152 728 909 337	181 804 727 369	277 1, 910 448 590	481 447 3, 559 382 1, 343	413 713 4, 252 486 2, 204	988 4,379 590 2,436	342 1,550 4,480 724 3,090
Capital expenditures for additional office space					983		-		

campaigns, etc.

Source: The American Red Cross; annual report, except as noted.

<sup>1</sup> Not available.
2 Based on population estimates of Bureau of Census.
3 Data for chapter budgets not included; additional expenditures by the 3,754 chapters estimated at approximately 267,000,000 for year ending Mar. 31, 1946. Activities common to all services, such as stenographic section, files, etc., previously prorated to the various services, are included with "other services" for 1946.
4 Includes expanditures for supervision, field service, correspondence, public relations, roll call and fund-raising

### No. 259.—VETERANS RECEIVING HOSPITAL OR DOMICILIARY CARE AUTHORIZED BY VETERANS' ADMINISTRATION: 1932 TO 1946

[During fiscal year 1946, 1,662,709 out-patient treatments were given and 2,826,530 out-patient examinations were made. On June 30, 1946, 4,660 veterans domiciled in State and Territorial homes were eligible for care in facilities controlled by Veterans' Administration. For each person, Federal Government reimbursed these homes at rate of \$120 per year through August 1839, \$240 per year through Dec. 17, 1943, and \$300 per year thereafter]

	Total			eiving e Ilities a			**	VETE	ANS ADM	inistra	PION FAC	LITIES
TEAR	ing hospi-		Patient	s remain	ing at end	i of year	Veter- ans re- ceiving	1	Hospital	1	Domi	ciliary
30 JUNE JUNE	tal or domi- ciliary care at end of year	Aver- age daily patients	Total	Tuber- culosis	Neuro- psychi- atric	General	domi- ciliary care at end of year	Aver- age daily patients	Oper- ating ex- penses (1,000 dollars)	Per diem cost (dol- lars)	Average daily domiciliary care	Oper- ating ex- penses (1,000 dollars)
1932 1933 1934 1985	62, 255 44, 644 48, 849 51, 922 51, 128	42, 448 42, 526 36, 192 41, 172 43, 516	43, 567 33, 457 39, 445 42, 599 41, 542	6, 499 5, 425 5, 032 5, 134 4, 539	20, 160 20, 109 22, 226 23, 358 24, 447	16, 908 7, 923 12, 187 14, 107 12, 556	18, 688 11, 187 9, 404 9, 323 9, 586	25, 046 32, 666 35, 220 39, 030 40, 972	31, 996 33, 391 32, 620 39, 856 42, 386	8. 44 2. 74 2. 51 2. 78 2. 83	10, 190 10, 406 12, 008	8, 641 4, 024 4, 474
1937 1938 1939 1940	57, 180 64, 924 69, 287 73, 114 72, 138	44, 942 49, 004 52, 805 56, 304 58, 475	46, 142 50, 670 53, 961 56, 596 58, 160	4, 789 4, 857 4, 913 4, 644 4, 637	26, 394 29, 267 31, 190 33, 016 34, 508	14, 959 16, 546 17, 758 18, 936 19, 015	11, 088 14, 254 15, 426 16, 518 13, 978	41, 939 45, 639 49, 147 52, 409 54, 582	43, 252 44, 204 47, 988 49, 921 55, 444	2.81 2.65 2.68 2.60 2.78	10, 364 13, 514 15, 709 16, 708 16, 696	4. 29 4, 87 5, 21 5, 54 5, 67
942 943 944 945	67, 646 65, 638 72, 376 80, 008 96, 889	57, 880 56, 072 61, 305 68, 276 78, 326	56, 073 56, 641 63, 800 71, 229 85, 837	4, 900 4, 974 6, 190 6, 732 8, 103	34, 659 36, 369 40, 382 44, 636 49, 399	16, 514 15, 298 17, 228 19, 861 28, 335	11, 573 8, 997 8, 576 8, 779 11, 052	54, 636 53, 470 58, 338 64, 317 71, 493	59, 055 65, 684 72, 111 80, 324 136, 248	2, 96 3, 87 3, 38 3, 42 5, 22	14, 871 10, 430 9, 447 9, 002 10, 547	5, 83 5, 58 5, 42 5, 17 7, 65

	VE	ferans u	NDER HO	SPITAL O	R DOMICI	LIARY CA	RE, RY C	LASS OF R	Enepici	RT
TYPE OF CARE AND TEAR (JUNE 20)		ars and re ablishme		World	War II	World	War I	Spanish Amer-	All	Regular estab-
	Total	Service con- nected	Non- service	Service con- nected	Non- service	Service con- nected	Non- service	ican War	other wars	lish- ment
Hospital treatment: 1935	42, 599 56, 596 63, 890 71, 229 85, 837 9, 323 16, 518 8, 576 8, 779 11, 052	12, 046 12, 328 17, 860 23, 337 27, 790 919 1, 146 559 560 684	30, 553 44, 268 45, 940 47, 892 58, 047 8, 404 15, 372 8, 017 8, 219 10, 368	6, 162 11, 655 16, 087 26 67 107	7, 545 9, 119 21, 273 171 293 526	10, 746 10, 552 9, 713 9, 696 9, 639 727 949 448 414 506	27, 287 40, 360 34, 501 35, 092 33, 343 6, 739 14, 293 7, 123 7, 174 8, 951	2, 369 2, 900 2, 865 2, 793 2, 597 1, 286 752 558 589 697	187 105 71 49 48 77 19 15 17	2, 010 2, 679 2, 853 2, 825 2, 850 494 505 235 225 252

<sup>&</sup>lt;sup>1</sup>Includes Veterans' Administration beneficiaries cared for in Army, Navy, Marine, and State and civil (contract) hospitals, St. Elizabeths, and hospitals operated in connection with National Veterans homes.

<sup>1</sup>Beginning 1933, figures include hospitals operated in connection with Veterans' Administration homes.

<sup>2</sup>Excludes hospitals operated for only part of year under unnatural conditions.

<sup>4</sup>Includes emergency, observation, and unclassified cases.

Source: Veterans' Administration, Annual Report of Administrator and records.

## 10. Social Security and Related Programs

(Data in this section relate to continental United States, Alaska, and Haw ali, except as noted)

Broadly considered, the term "social security" may encompass all public provisions for payments to individuals on an insurance or similar basis to compensate for part of the loss in earnings resulting from old age, sickness, disability, unemployment, or death; assistance, or payments on a needs basis, to persons with inadequate income; earnings on public work programs for such persons; insurance against the costs of medical and hospital care; and services rendered to individuals to improve their health earning power, and welfare. The aggregate expenditures for these purposes from Federal and State and local funds are shown in table 260; a comparison of these expenditures with total receipts and expenditures of Federal, State, and local governments may be made by reference to tables 342-344 and 384-388.

Social insurance and related programs (tables 260-264).—This category comprises a group of programs under which recurring or other payments are made on the basis of past earnings or service. The group includes (a) the two insurance programs established by the Social Security Act for industrial and commercial workers—Federal old-age and survivors insurance and Federal-State unemployment insurance; (b) the two similar programs administered by the Railroad Retirement Board for employees of railroads and certain of their affiliates; (c) retirement, disability, and survivor programs for veterans, other military personnel, and employees of Federal, State, and local governments; and (d) workmen's compensation.

Information on benefits and beneficiaries under these programs, by risk met, is shown in table 264. The Social Security Bulletin carries current data on all these programs for which monthly figures are available, and its supplement, the Social Security Yearbook, summarizes annual data for all. More detailed information for certain programs appears in this section in tables on old-age and survivors insurance, State unemployment insurance, railroad retirement, railroad unemployment insurance, and Federal, State, and local government employee retirement systems.

The extent to which wages and salaries in the United States are earned in employments covered under selected social insurance and related programs is shown in table 261. Coverage, eligibility, disqualifications, and levels of benefits differ for the various programs. Notes to the detailed tables indicate the major limitations to be considered in interpreting the data; source notes indicate the publications which should be consulted for more detailed data and analyses of the figures, and of administrative factors which may affect the data.

Public aid.—The Social Security Administration collects or compiles data from States on payments to needy persons from public funds. Beginning with 1936, this information has been issued in summary tables for the continental United States, including data furnished by other Federal agencies on subsistence payments to farmers, and on persons employed on Federal work programs and their earnings from such employment (table 265). The amounts shown as assistance exclude administrative costs and represent total payments to recipients from Federal, State, and local funds, including sums made available to the States as Federal grants under the Social Security Act for old-age assistance, aid to dependent children, and aid to the blind. The Social

Security Bulletin and Yearbook give these data also in terms of source of funds and operations under State public assistance plans approved under the Social Security Act as distinct from other similar programs in the United States.

Health and welfare services.—The Social Security Act of 1935 included grants to States for maternal and child health services, services for crippled children, child welfare services, vocational rehabilitation, and public health. The Children's Bureau—since July 16, 1946, a part of the Social Security Administration—administers the first three of the programs listed, with funds appropriated under that act. Separate legislation (Public Law No. 113, 78th Cong., approved July 6, 1943) has set up authorizations of funds for vocational rehabilitation (table 170) to be administered by the Office of Vocational Rehabilitation. The Public Health Service also now makes grants to States through a separate law (Public Law No. 410, 78th Cong., approved July 1, 1944). In tables 262 and 263 are shown the Federal funds granted for these health and welfare programs and for other purposes under the Social Security Act, as amended, and other Federal laws.

#### SOCIAL INSURANCE FOR INDUSTRIAL AND COMMERCIAL WORKERS

The social insurance programs established under the Social Security Act cover employment in industry and commerce, specifically excluding such types of service as agricultural labor, domestic service in private homes, employment by governmental agencies, by certain types of nonprofit organizations, and by railroads and certain of their affiliates; casual employment not in the course of the employer's business, employment by certain close relatives, and self-employment. Under the federally administered old-age and survivors insurance program, workers are insured against wage loss resulting from old age and death, and against unemployment under State unemployment insurance programs. In addition, the Rhode Island Unemployment Compensation Board administers cash benefits for workers covered by the State unemployment compensation law who suffer a wage loss because of temporary sickness. A similar program has been instituted in California, under which benefits became payable in December 1946.

Old-age and survivors insurance (tables 266-272).—This program provides monthly retirement benefits to fully insured workers at age 65 or over, supplemented by payments to their wives aged 65 or over and children under age 18. Survivor benefits comprise monthly payments to certain dependents of fully or currently insured workers—children under age 18, and widows if they have in their care a child beneficiary of the deceased insured worker. If the deceased worker was fully insured, survivor benefits are payable to his widow aged 65 or over or, if he leaves no widow or unmarried child under 18 immediately or potentially eligible for benefits, to parents aged 65 or over who were chiefly dependent on the insured worker. If no monthly benefits are payable for the month in which the insured worker dies, a lump sum is paid to the spouse who was living with the worker at the time of death. If the worker had no such spouse, the payment is made as reimbursement for burial expenses to a person or persons equitably entitled to such payment. Under the Social Security Act Amendments of 1946, guaranteed protection under the program is provided to survivors of World War II veterans who meet certain service requirements and die or have died within 3 years after their discharge, if pension or compensation is not payable by the Veterans Administration by reason of the veteran's death.

A worker is fully insured if, when he files his claim for retirement benefits, he has received at least \$50 in wages from covered employment in a minimum of 6 quarters and in 1 quarter of every 2 which have elapsed since the end of 1936—or since attainment of age 21 if later—and his attainment of age 65 or death, or if he has had at least 40 quarters of coverage. A worker is currently insured if he has had wages of \$50 or more from covered employment in at least 6 of the last 13 quarters, including the quarter in which he dies.

Monthly benefits—which have been payable since January 1940—and lump-sum payments are based on the worker's average wage as legally defined. The minimum payable on the basis of an insured worker's wage record is \$10 a month, and the maximum is the least of the following three amounts: \$85 a month, 80 percent of the legally defined average monthly wage of the insured worker, or twice the amount he would receive as a monthly retirement benefit on the basis of his wage credits. Benefits are suspended for any month in which the beneficiary, or the person on whose wage record benefits are based, earned more than \$14.99 in covered employment.

Workers in employments covered by the program and their employers each pay contributions on the worker's wages, not counting amounts above the first \$3,000 in a year. Since 1937, as a result of laws successively postponing scheduled increases, the rate has been 1 percent for workers and 1 percent for employers. An amount equal to the contributions collected is appropriated for deposit in the old-age and survivors insurance trust fund, from which benefits and administrative costs are paid. The wage credits of a worker—the amounts of his wages up to a maximum of \$3,000 a year—are recorded in individual employee accounts maintained by the Bureau of Old-Age and Survivors Insurance.

Unemployment insurance (tables 273-277).—In general, State unemployment insurance laws cover the same types of employment as old-age and survivors insurance. However, some States limit their coverage to workers in firms with a specified minimum number of workers in a specified number of weeks in a year (table 273).

State reports on employment and wages under their unemployment insurance systems (tables 273 and 274) include total pay rolls of subject employers. In all States but one the standard rate of contributions payable by employers is 2.7 percent of wages paid, not counting amounts above the first \$3,000 a year paid to an employee; in Michigan the standard rate is 3.0 percent. In a very few States, employees also contribute. All but six States adjusted employer contribution rates in 1946 in accordance with "experience rating" based, in general, on the extent to which their workers have drawn benefits. The Federal Government imposes a Federal unemployment tax on substantially all employers of 8 or more in industry or commerce; against this Federal tax employers credit, up to 90 percent of their Federal liability, contributions they have paid under State unemployment insurance laws or would have paid if they had been assessed at the standard rate.

Contributions collected by States are deposited to State accounts in the Federal unemployment trust fund, from which States withdraw amounts needed for unemployment benefit payments. (Under the 1946 amendments, States which have collected employee contributions may use that money to finance cash sickness benefits.) The Federal Government, through grants to States certified by the Commissioner of the Social Security Administration, meets the necessary administrative costs of State unemployment insurance systems which are found to conform, in law and administration, with statutory Federal requirements.

Benefits are paid only to unemployed covered workers who meet qualifying conditions of the State laws. In general a waiting period of 1 or 2 weeks must be served before payments begin. Benefits are payable for a maximum number of weeks, 20 in 22 States but ranging from 14 to 26 weeks among the others. Weekly benefit amounts represent about 50 percent of wages but may not exceed maximums ranging from \$15 to \$28 depending on the State law. Four States take account of the unemployed worker's dependents in determining the amount of benefits payable to him.

#### SOCIAL INSURANCE FOR RAILROAD WORKERS

The programs established under the Railroad Retirement Act and the Railroad Unemployment Insurance Act cover social insurance for employees of railroads (including the Railway Express Agency and the Pullman Company) subject to part I of the Interstate Commerce Act, affiliated companies such as refrigerator-car loan com-

panies which perform services in connection with railroad transportation, organizations such as railroad and traffic associations maintained by two or more covered employers, and standard railway-labor organizations which are national in scope. Both programs are administered by the Railroad Retirement Board, which publishes detailed data on operations in its Monthly Review and Annual Report.

Railroad retirement insurance (tables 283-288).—The Railroad Retirement Act, as passed in 1935 and amended in 1937, provides for five classes of retirement and survivor benefits: (1) Employee annuities, based on years of service (up to a maximum of 30 if service before 1937 is included) and on the average monthly compensation (exclusive of earnings over \$300 a month). Age annuities are payable at age 65 or, on a reduced basis, at age 60 after 30 years of service. Annuities for total and permanent disability are payable after 30 years of service or, if after less than 30 years, on a reduced basis at age 60. At present, the maximum annuity is \$120 a month. (2) Survivor annuities. paid to the spouse of a deceased annuitant who had elected to take a reduction in his own benefit. (3) Death-benefit annuities, paid under the 1935 Act, and for a 12month period only, to the spouse or dependent next of kin of a deceased annuitant, (4) Lump-sum death benefits, paid under the 1937 Act to the designated beneficiary or to surviving relatives in a prescribed order of precedence. The benefit is roughly equal to a return of contributions less retirement benefits received. (5) Pensions, paid under the 1937 Act to individuals who were on the carrier pension rolls on July 1, 1937, and who were not eligible for annuities on that date.

The funds of the retirement system come from a tax on compensation (exclusive of earnings over \$300 a month). The total tax rate, divided equally between employer and employee, started at 5½ percent in 1937, and is scheduled to rise by ½ percent at 3-year intervals until 7½ percent is reached in 1949. Appropriations for benefit payments and administration and for establishing a reserve under the Railroad Retirement Act are made by Congress annually on the basis of anticipated tax collections.

Railroad unemployment insurance (tables 289 and 290).—The Railroad Unemployment Insurance Act was passed in 1938 and amended in 1939 and 1940. It became effective on July 1, 1939. Benefits are payable during a benefit year to unemployed workers who earned at least \$150 in compensation with a covered employer in the base year, which is the calendar year preceding the beginning of the benefit year. A benefit year begins on July 1 and ends on June 30 of the following year. Benefits are payable for each day of unemployment in excess of 7 in the first 14-day registration period and for each day in excess of 4 in subsequent registration periods, up to a maximum of 100 days in the benefit year.

The railroad unemployment insurance program is financed entirely by contributions paid directly to the Railroad Retirement Board by covered employers, amounting to 3 percent of pay rolls (exclusive of individual earnings in excess of \$300 a month).

The Railroad Unemployment Insurance Act also provides that the Board may operate an employment service for the railroad industry.

#### RETIREMENT SYSTEMS FOR GOVERNMENT EMPLOYEES

Federal systems.—Three contributory retirement systems for Federal civilian employees and one noncontributory system are administered by the Civil Service Commission. In addition, there are other systems for Federal employees not otherwise covered (table 297).

The Civil Service Retirement Act, as passed in 1920 and amended subsequently, provides old-age and disability annuities for employees in the executive, judicial, and legislative branches of the United States Government and for those employees in the municipal government of the District of Columbia not subject to the special retirement systems for teachers, firemen, and policemen. Approximately 2,069,000 employees were subject to this Act as of June 30, 1946. Under the 1942 amendments, retirement is compulsory at age 70 for employees with at least 15 years of service.

Optional retirement at ages 60-61 for employees with at least 30 years of service and at ages 62-69 for employees with at least 15 years of service may be exercised by either the employee or the head of the department. For any given period of service, the benefits are weighted in favor of employees with lower salaries. For a description of other types of payments see the footnotes to table 294. The employee contribution rate, computed on base pay, has been 5 percent since July 1942. The rate had been 3½ percent for July 1926-June 1942 and 2½ percent for August 1920-June 1926.

The Panama Canal Zone Retirement Act, passed in 1931, pertains to employees of the Panama Canal and the Panama Railroad Company who work in the Isthmus of Panama and are citizens of the United States. About 5,250 employees were covered by this act in June 1946. Employee contributions are 5 percent. Employees of the Alaska Railroad in Alaska who are citizens of the United States come under the Alaska Railroad Retirement Act, enacted in 1936. The coverage under this system was about 1,780 persons in June 1946. The contribution rate is 5 percent. Both acts contain more liberal retirement provisions than the Civil Service Retirement Act for the lower-salaried employees.

These three acts cover about 90 percent of Federal civilian personnel, including elected and appointed officials. They do not require specific payments from the Government as employer, but each implies that the Government will furnish the amounts necessary to finance its retirement and disability fund and to continue the act in full force and effect. Appropriations have been made annually by the Congress to each fund after a short period of operation.

A special act was passed in 1944 to provide noncontributory annuities for citizens of the United States employed during the Panama Canal construction period and not receiving benefits under other Federal retirement acts.

Separate retirement systems, some contributory and others noncontributory, are in operation for the armed forces and special classes of Federal employees.

State and local systems.—The 1,800 retirement systems administered by States and by local governmental units covered approximately 55 percent of the 3.1 million employees of State and local governments in January 1945. Proportionately more school employees—an estimated 72 percent—than nonschool employees—44 percent—were members of systems.

The benefits provided by the State and local retirement systems, and the conditions which govern eligibility for benefits, vary widely among the various systems. Many of the plans have been set up on an occupational basis, and consequently the variations are to a large extent associated with the type of employee covered. Thus, systems for members of the judiciary commonly set the retirement age at 70, while those covering persons engaged in physically arduous or hazardous jobs may permit retirement as early as age 55. Most systems have relatively stringent eligibility requirements of age and years of service. The retirement benefit is usually heavily weighted by years of service, and no benefit—other than a refund of contributions with, perhaps, interest—is payable to the employee who spends only a few years in employment covered by the system.

For most State and local government employees, survivor protection is afforded only for survivors of annuitants who have elected a reduced benefit or consists of only a refund of contributions. Plans covering policemen and firemen, on the other hand, generally recognize the need to provide monthly benefits for survivors of employees who die in service.

Definitions of compensable disability range from the rigid requirement of complete and permanent disability of service-connected origin to fairly liberal provisions for non-service-connected disability and "inability to perform useful and efficient service." For some groups of State and local government employees, service-connected disability is compensated solely through workmen's compensation programs. For other groups, a choice between the two programs is permitted, or the retirement system

pays a benefit which may be reduced by the amount of workmen's compensation. In systems which provide benefits for non-service-connected disability, eligibility usually depends on a specified period of service, which may be as short as five years but which in an occasional system is long enough to resemble a requirement for service retirement.

Contributions of members of retirement systems in 1940-41 averaged a little more than 4 percent of salary; this proportion varied, of course, from system to system and from member to member—depending in part on the type of protection they were buying and the age at which they started to purchase it. The average contribution of the governmental units to these systems was between 5 and 6 percent of the payroll for covered employees.

#### PUBLIC ASSISTANCE

#### (Tables 292 and 293)

Under the Social Security Act, the Federal Government shares with the States the costs of administration and money payments for special types of public assistance (aid to needy persons aged 65 and over, needy blind, and dependent children under age 16—or 18 if regularly attending school—who have been deprived of parental support or care for specified reasons). To receive a Federal grant under any one of these programs, a State must have a plan approved as meeting the requirements of the Social Security Act. Each State establishes the conditions under which needy people may receive assistance under its programs and determines how much they shall get.

Under the 1939 amendments the basis for Federal matching was one-half the amount (up to \$40 a month) given by the State to a needy aged or blind person, and, for aid to dependent children, one-half the amount given by the State up to \$18 a month for the first child and \$12 for each additional child aided in the same home. In addition, the Federal Government paid half the administrative costs of approved State programs for aid to the blind and aid to dependent children and increased its grants to States for old-age assistance by 5 percent as a contribution toward such costs. The maximum payment matchable from Federal funds was increased by the Social Security Act Amendments of 1946, effective for October 1946 and continuing through 1947, to \$45 for old-age assistance and aid to the blind and to \$24 for the first child and \$15 for each additional child under aid to dependent children. The Federal Government pays two-thirds of the first \$15 of the average monthly assistance payment for aged and blind recipients and of the first \$9 of such average payment for dependent children, plus one-half of the remainder of matchable expenditures. For all three programs, the Federal share of the cost of State administration is one-half the sums expended.

Payments to recipients under all these programs do not necessarily represent the sole resources of the persons receiving payments; in making payments, States take account of the resources as well as the requirements of recipients and may use general assistance to supplement inadequate payments under the three special types of assistance. Some States limit payments to amounts lower than the maximums for Federal participation; other States make payments above these maximums.

One State administers a plan for aid to dependent children, and three administer plans for aid to the blind, without Federal funds. In all States, general assistance is administered without Federal financial participation.

#### No. 260 .- Public Expenditures for Social Security and Related Purposes, BY SOURCE OF FUNDS: FISCAL YEARS 1944 AND 1945

millions. Represents expenditures from general, special, and trust accounts; excludes transfers to such accounts and loans. Includes administrative expenditures unless otherwise indicated. Fiscal years of Federal Government, most States, and some localities ended June 30; fiscal years of other States and localities cover various 12-month periods ended within year] (In millions.

		1944			1945	
PROGRAM	Total	Federal	State and local	Total	Federal	State and local
Total	\$3,971.8	\$1, 963, 4	\$1, 988, 4	\$4, 601. 9	\$2, 422, 9	\$2, 179.
Social insurance and related programs	1, 803, 4	1, 165, 2	638, 2	2, 237. 5	1, 570, 9	666.
Old-age and survivors insurance	136. 9	217. 2 136. 9 3 161. 5	213.0	266. 8 143. 7 441. 3	266. 8 148. 7 2 217. 8	223.
Employment security 4	151. 5 3. 8	90. 4 3. 8	61.1	161. 8 4. 4	90. 5 4. 4	71.
Veterans' programs <sup>6</sup> .  Workmen's compensation.  Rhode Island sickness compensation.  Civilian war benefits.	373. 5	14.1	<sup>1</sup> 859, 4 4. 7		16.8	1 367. 4.
Public aid	1, 092, 3	487.4	004,9	1, 070, 8	l	611.
Special types of public assistance	917.3 117.9		487. 0 117. 9	907. 7 105. 5 . 2	.2	505. 106.
Work relief f	16.0 40.6	40.6		.1 56.2	.1 56.2	
Civilian war assistance 3. Assistance to enemy aliens 3.	:1	:1	<b></b>	.9	.9 .2	
Health and medical services *	914.2	302, 5	611,7	1, 129, 8	<b>36</b> 1, 8	767.
Public health services  Hospital care and construction  Maternal and child health services  Services for crippled children  Emergency wartime health and medical	202. 3 555. 6 10. 0 6. 7	47. 2 105. 6 6. 2 8. 9	155. 0 • 450. 0 3. 9 2. 8	281. 9 700. 8 9. 5 7. 0	5. 7	181. • 579. 3. 3.
services. Other health and medical services 11.	129. 6 10. 0	129. 6 10. 0		170. 2 9. 9	170. 2 9. 9	
Other welfare services	161, 9	20.3	132, 6	164,8	30, 4	133,
Vocational rehabilitation Child welfare services Institutional and other care. Day care	7. 1 1. 5 184. 1 19. 2	1.5 10 2.8	2. 8 (13) 14 131. 3 (13)	10. 1 1. 4 134. 2 18. 6	7. 8 1. 4 12. 9 11. 18. 6	2. ( <sup>12</sup> ) <sup>14</sup> 131. ( <sup>13</sup> )

<sup>1</sup> Estimated by Social Security Administration; estimates previously used were made by Department of Com-

merce.

Includes noncontributory programs.

<sup>3</sup> Excludes administrative expenses.

 State unemployment insurance and U. S. Employment Service.
 State unemployment insurance and U. S. Employment Service.
 Includes administration of employment services by Raifroad Retirement Board.
 Schuldes expenditures from Government life insurance fund.
 Liquidation expenses of W. P. A. and N. Y. A. and expenditures for work relief in Puerto Rico and Virgin Islands.

<sup>a</sup> Excludes expenditures for medical services included under public aid programs above, and expenditures for health primarily incidental to performance of other functions, such as those in connection with Army, Navy, and education. • Estimated.

Only amounts expended for programs under Social Security Act.
Includes expenditures by Food and Drug Administration and medical service to Indians and to natives of

Alaska. 13 Not available.

American Printing House for the Blind, Columbia Institution for the Deaf, Naval Home, Veterans' homes, and U. S. Soldiers' Home.
 Data not available; 1940-41 figure used.

11 Federal Works Agency for child care programs.

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; Social Security Yearbook, 1945.

No. 261.—Selected Social Insurance and Related Programs—Estimated PAY ROLLS IN COVERED EMPLOYMENT IN RELATION TO ALL WAGES AND SALARIES: 1938 to 1945

[Amounts in millions of dollars. Data for calendar years, corrected to Oct. 25, 1946]

PROCRAM	1938	1939	1940	1941	1942	1943	1944	1945
AMOUNT								
Total earnings 1	51, 369 41, 247	55, 464 44, 313	60, 760 48, 707	76, 723 60, 885	101, 367 80, 793	126, 399 102, 932	137, 114 113, 031	137, 241 111, 444
total. Old-age and survivors insurance. Railroad retirement. Federal civil-service retirement * State and local government.	34, 164 29, 026 2, 028 1, 139 1, 971	37, 638 32, 222 2, 161 1, 221 2, 034	41, 721 35, 668 2, 273 1, 430 2, 350	52, 606 45, 417 2, 687 1, 912 2, 590	67, 919 58, 147 3, 382 3, 600 2, 790	81, 972 69, 747 4, 085 5, 100 3, 040	86, 637 73, 310 4, 507 5, 600 3, 220	85, 156 71, 311 4, 514 5, 840 4 3, 491
Pay rolls covered by unemployment in- surance programs, total State unemployment insurance Railroad unemployment insurance	28, 228 26, 200 2, 028	31, 230 29, 069 2, 161	34, 723 32, 450 2, 273	44, 833 42, 146 2, 687	58, 178 54, 796 3, 382	70, 191 66, 106 4, 085	73, 628 69, 121 4, 507	70, 444 65, 930 4, 514
All wages and salaries 1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Pay rolls covered by retirement programs, <sup>2</sup> total. Old-age and survivors insurance. Railroad retirement. Federal civil-service retirement. <sup>3</sup> State and local government.	82.8 70.4 4.9 2.8 4.8	84.9 72.7 4.9 2.8 4.6	85.7 73.2 4.7 2.9 4.8	86. 4 74. 6 4. 4 3. 1 4. 3		79.6 67.8 4.0 5.0 3.0	76. 6 64. 9 4. 0 5. 0 2. 8	76. 4 64. 0 4. 1 5. 2 3. 1
Pay rolls covered by unemployment in- surance programs, total. State unemployment insurance Railroad unemployment insurance	68. 4 63. 5 4. 9	70. 5 65. 6 4. 9	71.3 66.6 4.7	73. 6 69. 2 4. 4	72.0	68. 2 64. 2 4. 0	65. 1 61. 2 4. 0	63, 2 59, 2 4, 1

<sup>&</sup>lt;sup>1</sup> Data from Department of Commerce, Office of Business Economics. Total earnings include earnings of self-employed; wages and salaries represent estimated payments in cash and in kind in continental U. S. and, in addition, Army and Navy pay rolls in all other areas. Includes employee contributions to social insurance and retire-

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; Social Security Yearbook, 1945. Data appear periodically in Social Security Bulletin.

No. 262.—Federal Aid to States for Social Security and Other Purposes: FISCAL YEARS 1938 TO 1945 1

[In thousands]

		SOCIAL SI	CURITY AN	D RELATED	SERVICES			Develop-
FISCAL YEAR	Total	Total	Assist- ance pay- ments and ad- ministra- tion <sup>3</sup>	Employ- ment se- curity ad- ministra- tion <sup>1</sup>	Health and wel- fare serv- ices 4	Educa- tion <sup>5</sup>	Public roads	ment and con- servation of natural re- sources *
1908 1909 1940 1941 1942 1943 1944 1944	\$578, 531 573, 129 577, 539 715, 349 779, 198 828, 064 7 825, 093 729, 849	\$280, 997 328, 402 359, 242 426, 986 464, 710 472, 091 533, 822 521, 589	\$216, 074 246, 898 271, 131 329, 845 374, 568 395, 449 429, 458 401, 400	\$45, 939 62, 858 61, 680 66, 195 55, 544 39, 480 35, 294 34, 419	\$18, 984 18, 646 26, 431 30, 946 34, 598 37, 162 69, 070 85, 770	\$24, 249 24, 838 24, 708 87, 299 125, 515 151, 188 112, 735 83, 763	\$247, 024 191, 573 164, 517 171, 042 157, 911 173, 659 7144, 120 87, 429	\$26, 261 28, 316 29, 072 30, 022 31, 062 31, 126 34, 416 37, 068

disease control; State and Territorial homes for disabled soldiers and saliors; emergency maternity and infant care; and, for 1942-43, community war services day care.

Revised to include education of blind in addition to agricultural and mechanic arts colleges, State marine schools, vocational education, training defense workers, and agricultural extension services of land-grant colleges for improving supply and distribution of farm labor.

Forestry, wildlife restoration, agricultural experiment stations, and agricultural extension work.

Includes \$559,000 for Canal Zone for public roads.

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; Social Security Yearbook, 1945.

ment programs.

\* All programs except Federal civil-service retirement and State and local government include pay rolls in Alaska and Hawaii. Includes nontaxable wages for programs under which only part of wages in covered employment

are taxable.

<sup>2</sup> Based on fiscal-year data. Includes wages and salaries of employees covered by Alaska Railroad and Panama Canal Zone Retirement Acts. 
<sup>4</sup> Preliminary estimate.

<sup>1</sup> Checks issued. Includes grants to island possessions. Data for 1945 from Annual Report of the Secretary of the Treasury on the State of the Finances for Fiscal Year ended June 30, 1945, table 93, and other Treasury reports.

2 Old-age assistance, aid to dependent children, and aid to blind under Social Security Act.

3 Unemployment insurance administration under Social Security Act; employment service under Wagner-Peyser Act, July 1937-December 1941. Excludes expenditures for postage.

4 Maternal and child health and welfare services and public health services under Social Security Act; vocational rehabilitation under Social Security Act and Federal Vocational Rehabilitation Act of 1920, as amended; venereal disease control; State and Territorial homes for disabled soldiers and sallors; emergency maternity and infant care; and fee 1824-43 community was services day cere.

No. 268.—Federal Aid for Social Security and Other Purposes, by States, Territories, and Possessions: Fiscal Year 1945

[In thousands. See footnotes table 262]

		SOCIAL SI	CURITY AN	D RELATED	SERVICES	Ī	Ī	T =
STATE AND OTHER AREA	Total	Total	Assist- ance pay- ments and ad- minis- tration	Employ- ment security adminis- tration	Health and welfare services	Educa- tion	Public roads	Develop- ment and conserva- tion of natural resources
Total	\$729,849	\$521, 589	\$401, 400	\$34, 419	\$85,770	\$83,763	\$87, 429	\$37,068
Alabama. Arizona Arikansas California Colorado.	10, 801	6, 242	8, 975	361	1, 906	2, 112	1, 309	1, 138
	6, 061	3, 480	2, 797	140	543	780	1, 497	304
	8, 974	5, 828	4, 134	325	1, 369	1, 365	805	976
	64, 838	50, 238	41, 550	2, 884	5, 804	6, 497	6, 384	1, 714
	14, 546	11, 412	10, 284	176	952	1, 043	1, 638	453
Connecticut. Delaware. District of Columbia Florida. Georgia	6, 326 1, 578 1 1, 924 15, 981 13, 230	4, 741 661 1, 665 9, 839 8, 018	2, 966 202 638 7, 680 5, 193	509 133 280 435 581	1, 266 326 747 1, 724 2, 244	921 580 178 2, 141 1, 874	359 155 81 8, 290 2, 092	306 182 711 1, 246
Idaho	4, 800	2, 843	2, 223	135	485	645	839	478
Illinois	38, 527	33, 108	26, 427	2, 536	4, 145	2, 640	1, 900	879
Indiana	16, 667	12, 708	9, 810	849	2, 049	1, 441	1, 754	764
Iowa	13, 374	11, 352	9, 645	248	1, 459	852	339	831
Kansas	9, 527	7, 415	5, 788	287	1, 845	968	467	657
Kentucky	11, 247	7, 051	4, 715	877	1, 959	1, 487	1, 686	1, 023
Louisiana	16, 658	10, 330	8, 225	462	1, 653	1, 714	8, 789	855
Maine	5, 769	3, 868	3, 047	217	604	714	735	452
Maryland	7, 642	4, 173	2, 597	409	1, 107	1, 108	1, 865	496
Massachusetts	23, 402	20, 958	17, 180	1,618	2, 160	1, 328	779	337
Michigan	31, 414	22, 521	17, 498	1, 808	8, 215	2, 249	5, 485	1, 159
Minnesota	17, 800	14, 427	12, 277	527	1, 623	1, 587	799	987
Mississippi	9, 438	5, 272	8, 251	248	1, 773	2, 075	959	1, 132
Missouri	22, 949	18, 551	15, 637	777	2, 137	2, 000	1, 328	1, 010
Montana	5, 544	8, 177	2, 643	144	890	347	1, 558	462
Nebraska	9, 684	5, 900	4, 736	147	1, 017	683	2, 552	549
Nevada	2, 201	720	427	108	188	203	1, 084	194
New Hampshire	2, 846	1, 751	1, 263	177	311	425	414	256
New Jersey	11, 790	9, 012	5, 298	1,664	2, 060	1, 329	1, 015	434
New Mexico	4, 192	2, 384	1, 645	127	612	472	984	352
New York North Carolina North Dakota Ohio Oklahoma	45, 552	35, 783	24, 361	4, 935	6, 487	7, 701	1, 138	935
	11, 344	7, 060	8, 706	497	2, 847	1, 815	1, 094	1, 385
	4, 694	2, 470	1, 962	79	429	510	1, 272	442
	34, 901	27, 627	22, 080	2, 148	3, 399	8, 324	2, 937	1, 013
	28, 289	19, 184	17, 127	321	1, 736	1, 414	1, 831	860
Oregon Pennsylvania Rhode Island South Carolina South Dakota	18, 301	5, 708	4, 878	397	923	2, 264	4, 312	1, 022
	36, 289	25, 536	18, 763	2, 521	4, 252	5, 609	4, 020	1, 124
	8, 311	2, 508	1, 651	273	584	473	160	170
	8, 094	4, 302	2, 829	266	1, 707	1, 118	1, 759	915
	4, 239	2, 702	2, 196	70	436	402	704	481
Tennessee Texas Utah Vermont Virginia	15, 768	8, 530	6, 307	481	1, 742	1, 774	4, 421	1, 043
	42, 651	33, 706	28, 203	1, 014	4, 489	8, 633	3, 449	1, 863
	7, 843	4, 184	3, 363	181	640	1, 362	1, 972	325
	1, 868	1, 181	727	118	291	375	99	263
	9, 824	4, 341	1, 952	515	1, 874	1, 670	2, 481	1, 032
Washington West Virginia Wisconsin Wyoming	25, 334	17, 547	15, 318	670	1, 559	3, 942	2, 742	1, 103
	8, 801	5, 196	3, 543	402	1, 251	1, 430	1, 502	673
	13, 522	10, 722	8, 380	537	1, 805	1, 464	326	1, 010
	2, 292	1, 064	777	77	210	478	496	254
Alaska	715 <b>3, 706</b> <b>3, 062</b> 18	545 700 1, <b>29</b> 1 18	258 273	62 124	225 203 1, 391 18	50 538 584	2, 199 608	120 269 484

<sup>&</sup>lt;sup>1</sup> Excludes annual lump-sum payment by Federal Government to defray part of local expenses for use of District as seat of government.

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; Social Security Yearbook, 1945.

No. 264.—Social Insurance and Related Programs—Beneficiaries and PAYMENTS: 1940 TO 1945

[Number of beneficiaries in thousands; payments in thousands of dollars. Corrected to Oct. 25, 1946]

PROGRAM	1940	1941	1942	1943	1944	1945
Number of beneficiaries, December:	-					
Federal retirement, disability, and survivor						
programs:1				1		
Monthly retirement and disability benefits:2	0 35.5			1000	100	14.30
Social Security Act 1	148.5	266.3	346.6	406.3	504.0	690. 9
Railroad Retirement Act		152. 9	154.9	159.0	163. 4	172.1
Veterans' Administration	617. 9	622.7	624.1	648.6	955. 7	1, 533. (
Civil Service Commission	65.2	68.6	72.8	76.8	83.9	92.4
Monthly survivor benefits:	1000	1		1 255	1000	220
Social Security Act	74.0	167.4	251.7	341.5	450.8	597.3
Railroad Retirement Act	3.3	3.6	3.8	4.1	4.3	4.
Veterans' Administration 7	323, 2	318.5	315.9	322.7	372.7	697.
Lump-sum death payments:	11 11 11 11 11	1 3 3		1 1	1000	1
Social Security Act	7.3	8.2	9.7	10.5	13.0	13.5
Railroad Retirement Act	1.0	1.2	1.2	1.2	1.4	1.3
Veterans' Administration •	3.0	3.2	3.3	3.3	3.6	3.8
Civil Service Commission	.6	. 5	.6	1.4	1.4	
State unemployment insurance 10	666. 6	523.0	192.6	64.4	74.9	1, 319.
Veterans' unemployment allowances !					16.8	405.0
R. R. Unemployment Insurance Act 11		22.4	3.3	.7	1.2	12.
State and local retirement systems 11	152, 3	158.2	171.0	182.6	195. 5	208.0
Workmen's compensation (Federal and State)	(14)	(14)	(14)	(14)	(14)	(14)
R. I. sickness compensation 10		*******		4.1	4. 5	4.4
Refunds under Civil Service Commission	1.6	3.5	7.3	25.6	75. 2	76.0
Veterans' self-employment allowances "		********			.8	21.
Payments, total 15	1,611,079	1, 556, 303	1,661,978	1, 499, 373	1,769,442	2,784,926
Federal retirement, disability, and survivor		100	1000000	- 12 Sec. 2	Elizabeth Co.	1000
programs, total	654, 041	726, 630	780, 369	838, 047	1, 047, 469	1, 487, 910
Monthly retirement and disability benefits:			1000		100	The second
Social Security Act 3	21,074	55, 141	80, 305	97, 257	119,009	157, 391
Social Security Act 2 Railroad Retirement Act 4	114, 166	119, 912	122, 806	125, 795	129, 707	137, 140
Veterans' Administration	317, 851	320, 561	325, 265	331, 350	456, 279	697, 830
Civil Service Commission 1	62, 019	64, 933	68, 115	72, 961	78, 081	85, 743
Monthly survivor benefits:	1000	1.5	1000	1160000	TLE CH	97.5
Social Security Act	7, 784	25, 454	41, 702	57, 763	76, 942	104, 23
Kallroad Retirement Act	1,448	1,559	1, 603	1, 704	1, 765	1, 773
Veterans' Administration '	105, 696	111, 799	111, 193	116, 133	144, 302	254, 238
Lump-sum death payments:		65.25	100000	(NSC)\52	1 636.73	37.00
Social Security Act	11, 736	13, 328	15, 038	17, 830	22, 146	26, 133
Railroad Retirement Act	2, 497	3, 421	4, 114	5, 560	6, 591	8, 138
Veterans' Administration		4, 352	4, 120	4, 350	4, 784	5, 049
Civil Service Commission	5, 810	6, 170	6, 108	7, 344	7, 863	10, 24
Federal and State unemployment insurance		U.S. Com		1 Co. 1-1	100	1.00
programs, total	534, 661	358, 858	350, 352	80, 560	67,080	563, 180
State unemployment insurance 10	518, 700	344, 321	344, 084	79, 643	62, 385	445, 866
Veterans' unemployment allowances !	********		-2.145		4, 113	114, 95
R. R. Unemployment Insurance Act 12	15, 961	14, 537	6, 268	917	582	2, 350
State and local retirement systems 11	163, 000	175, 000	194, 000	210, 000	218,000	228, 00%
Workmen's compensation (Federal and State)14.	256, 100	291, 200	330, 900	357, 100	389, 600	408, 500
R. I. sickness compensation 19			******	2, 857	5,035	4,669
Refunds under Civil Service Commission		4, 615	6, 357	10, 809	42, 156	80, 993
Victorians' self-employment allowances II					102	11, 673

: See table 297 for data relating to systems covering Federal employees other than systems administered by Civil Service Commission.

Civil Service Commission.

2 Old-age retirement benefits under all acts, disability retirement benefits under Railroad Retirement and Civil Service Retirement Acts, and disability payments to veterans.

1 Number of primary and supplementary (wife's and child's) benefits in current-payment status, and amounts certified. Partly estimated.

4 Age and disability annuitants and pensioners. Payments represent amounts certified, minus cancellations.

2 Includes survivor benefits under joint and survivor elections; not adjusted for suspension of annuities of persons reemployed under National Defense Acts of June 28, 1940, and Jan. 24, 1942.

4 Widow's, widow's current, parent's, and child's benefits in current-payment status and amounts certified.

Partly estimated

Number of widows, parents, and children of deceased veterans, and amount of payments.
 Number of decedents on whose account lump-sum payments were certified, and amount of payments.

Payments for burial of deceased veterans.

- A vergage weekly number. Amounts adjusted for voided benefit checks.

  "Under Servicemen's Readjustment Act, effective September 1944. Beneficiaries of unemployment allowances represent average weekly number; of self-employment allowances, number during month.
- Average number of persons receiving benefits for unemployment in a 14-day registration period. Amounts adjusted for underpayments and recoveries of overpayments.
   Beneficiaries as of June. Payments include lump-sum survivor benefits and refunds. Data estimated; for
- 1945, preliminary.

  4 Not available.
- Not available.
  Data represent payments to individuals and exclude cost of administration. Payments under Social Security and B. B. Retirement Acts (including retroactive payments) and payments under R. R. Unemployment Insurance Act are amounts certified; payments under Civil Service Commission and Veterans' Administration are disbursements minus cancellations; R. I. sickness compensation and State unemployment insurance payments are adjusted for voided benefit checks.

Data estimated; for 1945, preliminary.

Source: Pederal Security Agency, Social Security Administration, Bureau of Research and Statistics; Social Security Yearbook, 1945. Data appear periodically in Social Security Bulletin.

No. 366.—Public Assistance and Federal Work Programs—Recipients and Persons Employed, Patments and Earnings:
1936 to 1945!

En themsale. Through 1942, all data are for continental United States only; beginning 1943, public sacistance data include Alaska and Hawaii. Excludes cost of administration and of materials, equipment, and other items incident to operation of work programs; partly estimated and subject to revision]

NYTUOTA	1386	1887	1986	1389	1946	1941	1942	1943	1944	1948
			MOR	number of recipients and persons employed, december	TENTS AND P	ersons empi	OYED, DECE	KRER		
Bedelente of antictance: Old-age satisfation 1	1, 106	1, 577	1,776	1, 900	2,066	2, 234	2,227	2,140	2,066	2 066
And to experiment contained:	흡축	25:	82	28	25	128	226	252	¥8£	g g g
Cases receiving general assistance 1 Cases added under special programs of the Federal	1, 510	.i.	1.88	1, 568	1.25	<b>2</b>	<b>§</b>	2	<b>2</b>	2
sees for which subsistence payments by Farm Security Administration	# ##	951	115	88	\$	8				
Civilian Conservation Corps 7	#	ž	275	*	2	81				
National Tottk Administration:  Etudent werk program  Out-de-hond work moreum	151	200	83	ŠŠ	978	22	88			
Work Projects Administration 9 Other Federal agency projects financed from emer-	2	1, 30	3, 156	2 100	1,826	1,02	300			
geeg funds 16	98	Ħ	191	7	ដ	<b>C4</b>				
			χγ	AMOUNT OF ASSISTANCE AND EARNINGS, CALENDAR TRAR	BTANCE AND	EARNTNOS, C	ALENDAR VE	A.R.		
Total sestatance and currings.	\$10,811,53	\$15, 663, 918	13, 234, 600	\$3, 186, 447	\$2, 723, 406	12, 27, 52	81, 546, 241	\$300, 766	\$942,467	369, 697
Total seriotanos Old-eps seriotanos 3 Akt to decendent children 3	<b>호</b> 호 호 호 호 호 호	4 0 E	1, 607, 546 302, 384 97, 442	1, 857, 883 1, 867, 883 1, 860, 450	1. 28, 28, 27, 28, 25, 28, 25,	1, 062, 883 541, 519 153, 153	865, 152 158, 152 251, 255	# # # # # # # # # # # # # # # # # # #	24.00 24.00 25.015	28, 88, 17, 126, 431, 432, 431, 432, 432, 432, 432, 432, 432, 432, 432
Aid to the blind ?  General antistance !  Raide mries special programs of Walson   Emer.	12, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	16, 171	18, 26 47, 208	<b>8</b> 8 8	11.02 23.02 25.02 25.02	at 28	% 98 98 17 8		48 25	96, 568 915, 915
: .: !	8,873	\$								
3 :	30,366	36, 38	22, 578	19,065	18, 283	12,281	£ 271			

50, 531	3,704	46, 787	
50,531	. 20°	46, 787	
24, 152		25 28 28 28 28 28	730
1, 670, 142 1, 228, 024	26, 118	25, 082 287, 868	12, 904
1, 670, 142	26.864	1, 200, 211	92, 604
2, 117, 558		51, 538 1, 566, 515	247, 265
2, 239, 034	19, 508	1, 761, 860	186, 505
1, 813, 612	2.287	32, <b>34</b> 1, 186, <b>26</b> 6	334, 639
2, 438, 963	20, 320	1, 562, 883 600, 600	498, 415
Total carnings of persons employed under Pedecal   Working Communication	National Youth Administration: 9 Student work program	Out-of-school work program Work Projects Administration	Other Federal agency projects financed from emer- gency funds 16

<sup>1</sup> For 1833-35 data see Statistical Abstract, 1944-45, table 205, p. 196.
<sup>1</sup> Represents recipients of payments from Federal, State, and local funds for programs administered under State parameters with the state and from State and Aministered under State laws without Federal participation, and amount of stude payments. Excludes cost of hospitalization and burial and, beginning September 1940, recipients and cost of medical are.
<sup>1</sup> Excludes cost of hospitalization and burial and, beginning September 1940, recipients and cost of medical care.
<sup>1</sup> Excludes cost of hospitalization and burial and, beginning September 1940, recipients and cost of medical care.
<sup>1</sup> Lass receiving relief under emergency education, student aid, rural rehabilitation, and translent programs of emergency relief administration, largely financed from FERA funds, and amount of such relief.

Net number and net amount of emergency grant vouchers certified to cases and cases receiving only commodities purchased by FSA and distributed during period and value of such commodities. Dropped from series after June 1942 because appropriation was drastically reduced and payments limited to need occasioned by natural disasters. Data from FSA.

Excludes administrative employees and their earnings.

Excludes persons only, represents averages computed from reports on number of persons enrolled on 10th, 20th, and last day of the month, except for Indian Division, for which averages were computed from daily reports. Earnings estimated by multiplying average monthly number enrolled by average of \$70 through June 1639, \$67 for

July-October 1939, \$66.25 for November 1939-June 1941, and \$67.20 subsequently for enrolleds other than Indiana, and \$60.30 for Indiana. Average amount based on obligations only described than Indiana, and \$60.30 for Indiana. Average amount based on obligations and incurred for cash allowances, cibring, sheller, subsistence, and medical care for persons employed during month, except for out-of-chool program after June 1941, which represents average of weekly employment counts. Data until July 1938 from WPA, subsequently, from NYA.

A verage weekly number of persons employed on projects operated by WPA, and clury partolled supplyment on Federal agency projects financed in whole or in part from emergency Federal funds other than those on projects financed in whole or in part from emergency Federal funds other than those on projects financed in whole or in part from emergency Federal funds other than those of CWA, CCC, NYA, and WPA; earnings overing all pay-roll periods ended during year. Beginning October 1941, employment and earnings on projects financed from EPWA funds only; figures not available for other Federal agency projects financed moder Femergency Relief Appropriation acts. Data from Bursau of Labor Statistics.

Source: Federal Security Agency, Social Security Administration, Bureau of Public Assistance; Social Security Yearbook, 1945.

No. 266.—Old-Age and Survivors Insurance—Employee Accounts Established, Workers With Wage Credits, and Amount of Taxable Wages: 1937 то 1945

[Data corrected to Aug. 1, 1946]

	Employee	Workers with	TAXABLE	WAGES 3
PERIOD	accounts established (thousands) <sup>1</sup>	wage credits during period (thousands) <sup>2</sup>	Total (mil- lions)	A verage per worker
Calendar year: 1937	6, 304 5, 556 5, 227 6, 678 7, 638 7, 426	32, 904 31, 822 33, 751 35, 393 40, 976 46, 363 47, 656 46, 296	\$29, 615 26, 502 29, 745 32, 974 41, 848 52, 939 62, 439 64, 426	\$900 833 881 932 1,021 1,142 1,310 1,392 41,367
January-March	1, 373 1, 305 938	36, 326 36, 893 37, 301 35, 629 8 35, 855	17, 362 17, 284 16, 243 18, 537	478 468 435 380 499

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; Social Security Yearbook, 1945. Data appear periodically in Social Security Bulletin.

#### No. 267.—OLD-AGE AND SURVIVORS INSURANCE—AMOUNT OF PAYMENTS CERTIFIED: 1937 to 1945

[In thousands. Data corrected to Apr. 19, 1946]

TYPE	1937	1938	1939	1940	1941	1942	1943	1944	1945
Total payments	\$1, 278	\$10, 478	\$13, 896	\$40, 595	\$93, 923	\$137,045	\$172, 849	\$218, 097	\$287,757
Payments under 1939 amendments: Monthly benefits, total ! Primary Wife's. Child's. Widow's. Widow's. Widow's current Parent's. Lump-sum !				28, 859 18, 140 2, 392 4, 719 541 2, 981 85 8, 905	46, 998 7, 038	68, 320 10, 645 23, 414 5, 784 13, 400 445	13, 216 31, 939 9, 721 16, 759 605	101, 285 16, 454 41, 928 14, 517 21, 017 751	261, 622 133, 764 21, 933 56, 077 20, 883 28, 003 954 26, 113
Lump-sum payments under 1935 act 1	1,278	10, 478	13, 896	2, 831	180		32	22	15

<sup>1</sup> Excludes numbers under railroad-retirement program.
2 Partly estimated; adjusted for workers having more than 1 account. Quarterly data unadjusted for workers employed during quarter but not reported after quarter in which they received their first \$3,000 in year.
3 Not adjusted for nontaxable wages erroneously reported and wages accluded in benefit computations. Wages in excess of \$3,000 a year peak to worker by any 1 employer are not taxable. Beginning 1940, all wages in excess of \$3,000 a year received by a worker are excluded in benefit computations.
4 Includes 17, 202,000 accounts established in 1936.

Preliminary estimate.

<sup>&</sup>lt;sup>1</sup> Distribution by type estimated. Monthly benefits certified do not represent annual or monthly benefits in current-payment status. Data for 1941-45 include retroactive payments.

<sup>2</sup> Payable with respect to workers who died after Dec. 1939, if no survivor could be entitled to monthly benefits for month in which worker died.

<sup>3</sup> Payable with respect to workers who died prior to Jan. 1940; payable prior to Aug. 10, 1939, to workers upon attainment of age 65.

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; Social Security Yearbook. Data appear periodically in Social Security Bulletin.

No. 268.—OLD-AGE AND SURVIVORS INSURANCE—NUMBER AND AMOUNT OF MONTHLY BENEFITS, BY TYPE: 1940 TO 1945

[Amounts in thousands. Data corrected to May 11, 1946]

YEAR	Total	Primary	Wife's	Child's	Widow's	Widow's current	Parent's
IN PORCE, END OF YEAR 1							
Number:							
1940	245, 242	128, 119	32, 918	56, 701	4, 549	22, 122	833
1941	483, 579	231, 310	63, 873	123, 164	15, 162	48, 076	1, 994
1943	691, 617 885, 393	313, 484 379, 268	88, 828 109, 350	185, 720 250, 691	28, 966 46, 876	71, 574	3, 045 4, 013
1944	1, 116, 572	460, 406	135, 436	323, 934	69, 043	95, 195 122, 725	5, 026
1945	1, 469, 682	610, 842	181, 245	417, 870	95, 423	157, 999	6, 303
Amount:							,,
1940	\$4, 535	\$2,907	\$400	\$691	\$93	\$433	\$11
1941	8, 786 12, 574	5, 248 7, 199	772	1, 497	307 584	936	26
1943	16, 143	8, 833	1, 086 1, 355	2, 266 3, 061	945	1, 3 <b>99</b> 1, 877	40 53
1944	20, 445	10, 855	1,696	4,005	1, 392	2, 431	66
1944 1945	27, 394	14,744	2, 314	5, 194	1, 926	3, 133	82
CURRENT-PAYMENT STATUS. END			4,011	,,,,,,	3,120	0,100	-
OF YEAR 2							
Number:	222, 488	112, 331	20.740	84 840	4 427	90.400	
1941	433, 722	199, 966	29, 749 57, 060	54, 648 117, 410	4, 437 14, 963	20, 499 42, 339	824 1, 984
1942	598, 342	260, 129	76, 634	172, 505	28, 631	57, 435	3,008
1943	747, 816	306, 161	92, 174	229, 230	46, 133	70, 171	3, 947
1944	954, 881	378, 471	115, 636	298, 108	67, 806	89, 927	4, 933
1945	1, 288, 107	518, 234	159, 168	390, 134	93, 781	120, 581	6, 209
Amount:	44 000		*001			****	
1940	\$4, 070 7, 815	\$2, 539 4, 539	\$361 691	\$668 1, 432	\$90 302	\$402 826	\$11
1942	10, 782	5, 989	941	2, 112	577	1, 124	26 39
1943	13, 510	7, 171	1, 151	2,822	930	1.384	52
1944	17, 344	8,980	1, 400	3, 691	1, 367	1, 781	65
1945	23, 801	12, 538	2,040	4, 858	1, 893	2, 391	81
AWARDS DURING YEAR							
Number: 1940	254, 984	132, 335	34, 555	59, 382	4, 600	92.040	852
1941	209, 286	114, 660	36, 213	75, 619	11,020	23, 260 30, 502	1, 272
1942	258, 116	99, 622	33, 250	77, 384	14, 774	31, 820	1, 266
1943	262, 865	89, 070	31, 916	85, 619	19, 576	35, 420	1, 264
1944	318, 949	110, 097	40, 349	99, 676	24, 759	42, 649	1, 419
1945	462, 463	185, 174	63, 068	127, 514	29, 844	55, 108	1, 755
Aznount: 1940	64 710	\$3,005	0400	\$725	\$94	0450	
1941	\$4, 710 4, 790	2,605	\$420 436	919	222	\$456 591	\$11 16
1942	4, 655	2, 355	414	950	296	622	17
1943	4, 778	2, 183	409	1,070	394	705	17
1944	5, 852	2, 709	518	1, 258	498	852	19
1945	8, 805	4, 650	822	1,614	602	1, 094	23
ENTITLEMENTS TERMINATED DURING YEAR 3							
Number:							
1940	9, 742	4, 216	1, 637	2, 681	51	1, 138	19
1941	30, 949	11, 469	5, 258	9, 156	407	4, 548	111
1942	50, 078	17, 448	8, 295	14, 828	970	8, 322	215
1943 1944	69, 089	23, 286 28, 957	11, 394	20, 648	1,666	11,799	296
1945	87, 770 109, 353	28, 967 34, 740	14, 263 17, 259	26, 433 33, 578	2, 592 3, 464	15, 119 19, 834	406 478
Amount:	109, 303	39, 190	11,200	33, 378	0, 101	19,004	1/8
1940	\$175	\$98	\$20	\$34	\$1	\$22	(4)
1941	539	264	64	113	8	88	\$1
1942	867	404	101	181	19	159	3
1943	1, 209	549	140	255	33	228	4
	1,550	687	176	333	51	297	5
1944	1, 856	760	204	425	68	392	ĕ

<sup>&</sup>lt;sup>1</sup> Total benefits awarded after adjustment for terminations and subsequent changes in number and amount of benefits, cumulative beginning January 1940. Not adjusted for deductions.

<sup>2</sup> Benefit is subject to no deduction or only to deduction of fixed amount which is less than current month's

tepefit.

Including net adjustments. Benefits are terminated when a beneficiary dies or loses entitlement to benefits for reasons specified in 1939 amendments, sec. 202. Adjustments result from operation of maximum and minimum provisions of 1939 amendments, sec. 203 (a) and (b), and from other administrative actions.
Less than \$500.

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance: Social Security Yearbook, 1945. Data appear periodically in Social Security Bulletin.

<sup>725548°-47---17</sup> 

No. 269.—Old-Age and Survivors Insurance—Number and Monthly Amount OF BENEFITS IN FORCE AND AMOUNT OF PAYMENTS CERTIFIED, BY STATE OF RES-IDENCE OF BENEFICIARY: 1945

[In thousands. Distribution by State estimated; data for persons now in foreign countries attributed generally to States in which claims were filed. Data corrected to Apr. 19, 1946]

	DEVENT	IN FORCE.		PATME	NTS CERTI	TED		
STATE AND TERRITORY		1, 1945		Мо	nthly bene	fits 3	Lump-	
	Number	Monthly amount	Total 1	Primary	Supple- mentary	Survivor	sum pay- ments	
Total	1, 469. 7	\$27,394	\$287,757	\$133,768	\$23, 623	\$104, 231	<b>\$26,</b> 115	
Alabama	21. 7	320	3, 443	1, 301	200	1, 660	282	
	4. 7	84	863	339	48	390	86	
	9. 7	139	1, 458	623	98	611	126	
	101. 3	2,014	19, 261	9, 921	1, 637	8, 796	1,907	
	10. 4	192	1, 980	1, 013	170	645	152	
Connecticut. Delaware. District of Columbia. Florida. Georgia.	29. 3	600	6, 007	2, 847	527	2, 027	606	
	3. 9	73	733	352	65	246	70	
	6. 8	123	1, 453	632	102	556	163	
	24. 5	441	4, 217	2, 276	877	1, 273	291	
	21. 1	300	3, 254	1, 169	177	1, 583	825	
Idaho	3. 6 97. 2 40. 1 18. 7 14. 2	62 1, 925 740 323 241	605 20, 700 7, 790 3, 334 2, 452	294 9, 645 3, 628 1, 654 1, 176	1, 748 665 332 230	238 7, 192 2, 798 1, 104 852	29 2, 115 699 244 194	
Kentucky Louisiana Maine Maryland Massachusetts	23. 8	375	4, 017	1, 600	267	1, 857	293	
	16. 4	259	2, 709	1, 047	147	1, 255	260	
	13. 5	238	2, 366	1, 232	226	737	171	
	20. 9	377	4, 135	1, 783	292	1, 626	434	
	69. 7	1, 384	16, 999	8, 501	1, 582	5, 596	1, 320	
Michigan	65. 0	1, 283	12, 923	5, 256	996	5, 293	1, 378	
Minnesota	22. 3	422	4, 387	2, 149	394	1, 464	380	
Mississippi	8. 4	115	1, 170	422	60	577	111	
Missouri	85. 2	647	6, 733	3, 315	593	2, 185	640	
Montans	4. 6	80	903	452	66	313	72	
Nebraska Newada New Hampehire New Jersey New Mexico	7.4	125	1, 273	600	116	435	122	
	1.2	23	236	112	13	72	39	
	8.1	150	1, 484	835	143	399	107	
	61.6	1, 276	13, 504	6, 399	1, 176	4, 596	1, 333	
	2.7	41	412	151	22	218	21	
New York North Carolina North Dakota Ohio Okiahoma	187. 2	3, 690	41, 079	20, 499	3, 577	13, 430	8, 573	
	26. 0	367	8, 993	1, 400	216	2, 023	354	
	1. 8	30	327	146	24	123	34	
	96. 3	1, 885	19, 069	8, 834	1, 672	6, 758	1, 805	
	12. 2	203	2, 081	874	149	883	184	
Oregon Pennsylvania Rhode Island Bouth Carolina South Dakota	17. 5	344	2, 804	1, 487	236	814	267	
	146. 4	2,817	29, 709	13, 504	2, 482	11, 048	2,675	
	13. 5	267	2, 577	1, 351	250	730	246	
	13. 2	180	1, 964	643	97	1, 047	177	
	2. 5	43	438	194	41	170	33	
Tennessee Texas Utah Vermont Virginia	21. 1	818	8, 345	1, 237	192	1, 633	283	
	41. 7	660	6, 989	2, 651	426	8, 202	710	
	5. 6	95	987	384	78	463	62	
	4. 6	81	829	422	79	270	58	
	24. 8	384	4, 087	1, 580	250	1, 923	834	
Washington	26. 4	527	4, 758	2, 602	429	1, 310	417	
	23. 1	392	4, 305	1, 590	250	2, 171	294	
	82. 7	633	6, 573	3, 151	623	2, 232	567	
	1. 7	31	326	161	21	120	24	
AlaskaHawaii	a. 7	8 61	82 614	43 291	34	28 264	13 35	

<sup>&</sup>lt;sup>1</sup> Includes \$19,000 certified in lump-sum payments under 1935 act; distribution by State not available. See footnote 3, table 267.

Includes retroactive payments. Distribution by type estimated. Supplementary benefits are paid to entitled vives and children of retired (primary) beneficiaries. Survivor benefits are paid to the following survivors of deceased insured workers: aged widows, children, and younger widows with child beneficiaries in their care—or to dependent aged parents.
 Payments under 1939 amendments. See footnote 2, table 267.

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; Social Security Yearbook, 1945.

No. 270.—OLD-AGE AND SURVIVORS INSURANCE—ESTIMATED AVERAGE WAGE CREDITS AND PERCENTAGE DISTRIBUTION OF WORKERS WITH WAGE CREDITS BY SPECIFIED CHARACTERISTIC: 1942, 1943, AND 1944

[Data corrected to Aug. 1, 1946] 1942 1943 1944 CHARACTERISTIC CHARACTERISTIC 1942 1943 1944 AVERAGE WAGE CREDITS ! PERCENTAGE DISTRIBUTION OF WORKERS-continued Total..... \$1,289 \$1, 127 \$1,369 100.0 100.0 Age group 3 100.0 White 2..... 1, 176 1,342 1,422 Under 20..... 873 13.3 15. 2 15.0 16. 1 13. 6 12. 2 11. 4 11. 7 20-24 13.3 1,361 1,579 1,680 25-29..... 12.0 White 1 1, 432 1,651 1,748 30-34..... 12.8 12.0 35-39..... Negro..... 679 1.074 9.3 11.3 11. 2 10. 4 8. 6 7. 1 40-44..... 9.8 8.3 6.8 5.2 Female..... 609 786 885 45-49..... 7.8 White 1 630 819 921 50-54..... 6. 4 412 5.5 527 55-59..... 4.5 Negro.... 60-64..... 3.4 PERCENTAGE DISTRIBUTION 2, 2 100.0 OF WORKERS 100.0 100.0 100, 0 100, 0 100.0 19. 1 18.0 \$200-\$399 \$400-\$599 10.5 9.9 8. 9 White ! 91.6 90.8 90.3 8.0 7. 2 6. 1 6.7 5. 8 5. 7 5. 2 4. 7 4. 2 \$800 - \$999 \$1,000 - \$1,199 \$1,200 - \$1,399 \$1,400 - \$1,599 \$1,600 - \$1,799 \$1,800 - \$1,999 \$2,000 - \$2,199 \$800-\$999 7. 2 6. 4 5. 3 60. 8 54. 7 6. 1 68. 9 62. 3 63. 4 57. 2 6. 2 5.2 4.8 4.3 4.1 3.8 3.5 White 1 5.5 4.8 4.4 4.1 3.7 Negro..... Female..... 31.1 36. 6 39. 2 4.0 White 1 29.3 33.6 35. 6 \$2,200-\$2,399 \$2,400-\$2,599 \$2,600-\$2,799 3.1 2.7 2.2 3.0 3.6 3.2 3.3 3.1 \$2,800-\$2,999 \$3.000 12, 2 15. 1

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; Social Security Yearbook, 1945.

No. 271.—OLD-AGE AND SURVIVORS INSURANCE—PERCENTAGE DISTRIBUTION OF WORKERS WITH WAGE CREDITS, BY AMOUNT OF SUCH WAGE CREDITS AND NUMBER OF QUARTERS WITH WAGE CREDITS: 1944

	WORKERS WITH WAGE CREDITS IN 1944								
AMOUNT OF WAGE CREDITS		With wage credits in —							
	Total	1 quarter only	2 quarters only	3 quarters only	4 quarters				
Estimated number, total (thousands)	46, 296	6, 476	5, 858	5, 483	28, 471				
Percentage distribution, total	100.0	100, 0	100, 0	100, 0	100, 0				
\$1-\$199. \$200-\$399. \$400-\$599. \$600-\$799. \$600-\$799. \$1,000-\$1,199. \$1,200-\$1,199. \$1,400-\$1,599. \$1,400-\$1,599. \$1,600-\$1,799. \$1,200-\$1,799. \$1,200-\$1,299. \$2,200-\$2,399. \$22,600-\$2,599.	5. 2 4. 8 4. 3 4. 1 3. 8 3. 5 3. 3	80.1 13.2 4.0 1.4 .5 .2 .1 (1) (1) (1) (1) (1)	37. 2 26. 7 15. 4 8. 5 4. 9 2. 8 1. 7 1. 0 . 6 . 5 . 2 . 1	10. 7 17. 4 16. 2 13. 3 10. 3 7. 9 6. 0 4. 5 3. 5 2. 7 2. 3 1. 6 1. 0	2. 3. 4. 5. 6. 6. 6. 6. 5.				
12,809-82,999 13,000	3. 1 15. 1	(1)	.2 .2	1.3 .5	4. 25.				

Less than 0.05 percent.

Wage credits exclude wages over \$3,600, since they are not used in benefit computations.
Represents all races other than Negro.
Jage at birthday in specific year.

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; official records.

No. 272.—Old-Age and Survivors Insurance—Sample (1 Percent) of Workers With Wage Credits at Some Time in 1937-44, by Cumulative Wage Credits IN 1937-44, INSURANCE STATUS JAN. 1, 1945, AND AGE GROUP

[1-percent sample of all workers with wage credits identified for posting by July 31, 1945; only partly adjusted for duplication of workers with more than 1 account. Includes workers who died during the period 1937-44 and workers who became entitled to primary insurance benefits before Jan. 1, 1945. Age represents age at birthday in 1944. Figures marked with an asterisk (\*) represent data for less than 100 workers and may be unreliable because of the large probable sampling error. Corrected to Aug. 1, 1946]

					AGE (	ROUP			
CUMULATIVE WAGE CREDITS AND INSURANCE STATUS <sup>1</sup>	Total 3	Under 20	20-24	25-84	85-44	45-54	55-69	60-64	65 and over
Tetal, 1-percent sample	721, 011	81, 566	111, 091	196, 913	141, 383	97, 845	35, 485	25, 321	26, 666
\$1-\$199 \$200-\$399 \$400-\$799 \$800-\$1,499 \$1,500-\$2,399	166.766	28, 041 13, 570 15, 592 12, 846 7, 219	19, 365 9, 947 14, 166 17, 291 15, 780	25, 981 11, 333 15, 422 18, 758 18, 102	15, 924 6, 874 8, 967 10, 616 10, 144	11, 563 4, 820 6, 186 7, 175 6, 776	4, 320 1, 762 2, 204 2, 715 2, 553	3, 377 1, 341 1, 761 1, 971 1, 906	4, 300 1, 648 2, 227 2, 641 2, 500
\$2, 400-\$4,799 \$4,800-\$7,199 \$7,200-\$9,599. \$9,610-\$11,999	65, 743	4, 063 199 •9 •3	23, 813 7, 609 2, 339 640	35, 309 23, 972 16, 577 11, 529	19, 886 15, 413 12, 108 10, 068	12, 937 9, 656 7, 642 6, 454	4, 765 3, 545 2, 736 2, 404	3, 680 2, 531 2, 016 1, 597	4, 124 2, 688 1, 879 1, 360
\$12,000-\$14,399 \$14,400-\$19,199 \$19,200-\$23,999 \$24,000 and over	28, 309 40, 583 17, 090 5, 171	*2 *1 *1 *0	123 *17 *1 *0	8, 230 8, 477 1, 260 *63	9, 199 14, 486 6, 428 1, 275	6, 071 10, 449 5, 898 2, 218	2, 244 3, 600 1, 866 771	1, 436 2, 124 1, 059 522	963 1, 418 579 319
Fully insured	328, 881	17, 880	58, 332	91, 451	69, 566	47, 860	17, 046	11, 458	15, 011
\$1-\$799 \$800-\$1,499 \$1,500-\$2,399	2, 762 17, 863 27, 363	1, 305 6, 304 6, 121	1, 163 9, 178 18, 817	*25 1,093 4,897	*9 *68 682	*7 *82 471	*5 *48 214	*43 169	246 1, 054 1, 527
\$2,400-\$4,799. \$4,900-\$7,199. \$7,200-\$9,599. \$9,600-\$11,999.	65, 218 50, 896 40, 485 33, 300	3, 935 199 •9 •8	23, 451 7, 608 2, 839 640	20, 876 20, 148 15, 511 11, 383	6, 888 10, 475 10, 354 9, 805	4, 124 6, 020 6, 363 6, 209	1, 443 2, 260 2, 279 2, 332	1, 190 1, 653 1, 736 1, 546	3, 237 2, 453 1, 846 1, 356
\$12,000-\$14,399 \$14,400-\$19,199 \$19,200-\$23,999 \$24,000 and over	28, 213 40, 539 17, 074 5, 168	2228	123 *17 *1 *0	8, 223 8, 474 1, 258 *63	9, 171 14, 473 6, 416 1, 275	6, 037 10, 435 5, 895 2, 217	2, 231 3, 596 1, 866 771	1, 427 2, 117 1, 055 520	978 1,416 579 319
Currently insured only	67, 526	(1)	119	19, 435	21, 174	15, 578	5, 685	4, 057	1, 296
\$1-\$799 \$800-\$1,499 \$1,500-\$2,399		83	*58 *87	228 2, 337 4, 493	220 2, 061 4, 289	181 1, 501 3, 121	*67 545 1, 115	*55 409 817	*27 207 356
\$2,400-\$4,799. \$4,800-\$7,199. \$7,200-\$9,599. \$9,600 and over.	27, 885 12, 426 4, 307 724	3330	•33 •0 •0	8, 042 3, 201 992 142	8, 684 4, 117 1, 565 238	6, 365 3, 071 1, 111 228	2, 400 1, 097 392 *69	1, 782 730 220 *44	508 172 *22 *3
Uninsured	324, 604	63, 686	52, 640	84, 127	50, 643	34, 407	12, 760	9, 806	10, 300
\$1-\$199. \$200-\$399. \$400-\$799. \$800-\$1,499. \$1,500-\$2,399.	51, 556 63, 245 49, 203 23, 512	28, 041 13, 564 14, 293 6, 542 1, 098	19, 365 9, 941 13, 007 8, 060 1, 926	25, 981 11, 332 15, 170 15, 328 9, 212	15, 924 6, 874 8, 738 8, 487 5, 223	11, 563 4, 819 5, 999 5, 592 3, 184	4, 320 1, 762 2, 132 2, 127 1, 224	3, 377 1, 341 1, 704 1, 519 920	4, 300 1, 638 1, 964 1, 380 617
\$2,400-\$4,799 \$4,800-\$7,199 \$7,200 and over	15, 748 2, 421 785	148 *0 *0	340 •1 •0	6, 391 623 *99	4, 314 821 262	2, 448 565 237	922 188 *85	708 148 *89	379 *63 *19

<sup>1</sup> A worker who is fully insured as of a given date (in this table, Jan. 1, 1945) is one who has had at least 6 calendar quarters of coverage and not less than 1 such quarter for each 2 calendar quarters elapsed after 1936 or after the quarter in which be attained age 21, whichever is later, and up to but excluding the quarter in which be died, attained age 65, or the given date, whichever first occurred. A worker who is currently insured as of a given date is one who has had 6 quarters of coverage in the 12 quarters immediately preceding that date or the quarter in which be died. Uninsured workers are those who have some wage credits but are neither fully nor currently insured as of the given date. A quarter of coverage is a calendar quarter in which the worker has been paid not less than 850 in taxable wages. \$50 in taxable wages.

Total includes 6,641 of unknown age not shown separately, of whom 283 were fully insured, 183 currently insured only, and 6,175 uninsured.
 Inapplicable under provisions of the Social Security Act.

Source: Federal Security Agency, Social Security Administration, Bureau of Old-Age and Survivors Insurance; official records.

No. 278.—Unemployment Insurance—Workers With Wage Credits, Average EMPLOYMENT, AND TOTAL WAGES, IN EMPLOYMENT COVERED BY STATE UNEM-PLOYMENT INSURANCE LAWS, BY STATES AND TERRITORIES: 1944 AND 1945

[In thousands. 1944 employment and wage data corrected to Apr. 25, 1946; all other data, to Nov. 25, 1946]

STATE AND TERRITORY	1945 minimum coverage		RS WITH REDITS <sup>2</sup>		GE EM-	WAG	ES 4
0.07 2 50.07 22 72 72 72 72 72	provisions for size of firm 1	1944	1945	1944	1945	1944	1945
Total		43,000	42,500	30, 026	28, 329	\$69, 121, 077	\$66, 330, 179
Alabama	8 in 20 weeks	738	714	420	387	729, 861	708, 383
Arizona	3 in 20 weeks	191	184	88	84	184, 880	183, 945
Arkansas	1 in 10 days	370	359	184	191	263, 045	315, 525
California	4 in 20 weeks 4	3, 778	3, 641	2, 234	2,008	6, 063, 435	5, 518, 596
Colorado	8 in 20 weeks	307	311	158	159	303, 814	334, 154
Connecticut	4 in 13 weeks	936	873	629	567	1, 644, 692	1, 466, 831
Delaware	1 in 20 weeks	155	157	83	77	197, 263	180, 347
District of Columbia	1 at any time	339	349	192	189	364, 556	391, 068
Florida	8 in 20 weeks	679	710	349	322	654, 732	627, 111
Georgia	8 in 20 weeks	864	830	491	461	806, 383	786, 508
Idaho	1 at any time 7	134	156	66	67	120, 924	127, 071
Illinois	6 in 20 weeks	3, 271	3, 237	2, 188	2,096	5, 310, 195	5, 285, 120
Indiana	8 in 20 weeks	1, 320	1, 266	864	790	2, 098, 632	1, 928, 091
lows	8 in 15 weeks	508	503	297	289	555, 227	563, 270
Kansas		474	435	259	225	586, 656	507, 791
Kentucky	4 in 3 quarters •	529	501	320	316	608, 731	612, 296
Louisiana	4 in 20 weeks	672	619	396	371	760, 762	714, 233
Maine		264	247	177	156	371, 188	326, 112
Maryland	1 at any time 10	852	813	521	498	1, 186, 377	1,115, 586
Massachusetts	1 in 20 weeks	1, 779	1, 812	1, 363	1.319	2, 902, 158	2,878,820
Michigan	8 in 20 weeks	2, 207	2,034	1, 576	1, 372	4, 508, 203	3, 806, 167
Minnesota	1 in 20 weeks 11	729	740	466	467	947, 490	985, 415
M ississippl	8 in 20 weeks	349	329	162	152	234, 390	237, 323
Missouri	do	1, 181	1, 195	723	705	1, 463, 255	1, 498, 104
Montana	1 in 20 weeks II	118	118	72	72	138, 440	140, 582
Nebraska	8 in 20 weeks	269	263	144	140	284, 343	285, 275
Nevada	1 at any time II	75	73	31	29	72, 246	69, 604
New Hampshire	4 in 20 weeks	134	150	109	109	188, 583	199, 344
New Jersey	8 in 20 weeks	1, 909	1,790	1, 255	1, 138	3, 281, 441	2, 995, 275
New Mexico	2 in 13 weeks 14	127	142	55	59	93, 007	110, 226
New York	4 in 15 days	5, 943	5, 766	3, 906	3, 759	9, 606, 792	9, 732, 614
North Carolina	8 in 20 weeks	777	779	552	526	829, 746	851, 292
North Dakota	do	65	66	30	30	49, 130	53, 541
Ohio	3 in I day	3,097	3, 045	2, 011	1. 915	5, 111, 696	4, 842, 253
Oklahoma	8 in 20 weeks	489	495	258	244	536, 789	527, 778
Oregon		574	555	317	285	797, 246	703, 887
Pennsylvania	1 at any time 18	3, 913	3, 824	2, 738	2,636	6, 094, 522	5, 916, 607
Rhode Island	4 in 20 weeks	325	309	234	215	509, 106	481, 730
outh Carolina	8 in 20 weeks	433	444	255	249	354, 416	373, 531
South Dakota	do	72	75	37	38	57, 661	65, 085
Tennessee	do	880	867	489	470	907, 564	925, 243
Texas	do	1.820	1, 715	1,028	964	2, 112, 099	2, 024, 243
Trah	1 at any time 17	187	201	100	97	203, 782	198, 095
Vermont		95	95	57	55	110, 562	108, 054
Uircinia	do	787	766	430	417	787, 431	793, 661
Washington	1 at any time	1,042	999	576	504	1, 478, 362	1, 250, 597
West Virginia	8 in 20 weeks	506	500	332	329	737, 520	751, 954
Wisconsin	6 in 18 weeks 19	1,024	991	669	647	1, 576, 980	1, 514, 718
Wroming	1 in 20 weeks 18	79	78	40	40	81, 933	86, 261
A'aska	1 at any time 10	49	48	22	16	88, 365	52, 430
	1 at any time		136	76	79	164, 466	178, 432

- 1 Employer becomes subject to State unemployment insurance law hen he has employed specified minimum number of workers on at least 1 day in each of specified number of weeks within current or preceding calendar year; coverage provisions shown are for 1945.

  2 Estimated number of different workers in each State who have earned wages in covered employment during some period of year. Totals adjusted to eliminate duplication due to shifting of workers between States during year.

  1 A verage of 12 monthly figures each of which is total of number of workers in covered employment in last pay period of each type (weekly, semimonthly, etc.) ending in the month for 1944 and for each type of pay period ending nearest 18th of month for 1945. Of Total wages in covered employment for all pay periods ending in year.

  1 Or 4 or more on any 1 day in calendar quarter and pay roll in excess of \$3,000 during such period, effective Feb. 1, 1945. Of Or total wages of \$5,000 or more in calendar quarter of current or preceding calendar year.

  7 And total wages of \$78 or more in calendar quarter.
- \*\*On total wages of \$5,000 or more in calendar quarter.

  \*\*And total wages of \$78 or more in calendar quarter.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

  \*\*On 25 or more in any 1 week of current or preceding year if not otherwise subject, effective Apr. 1, 1945.

- \*\* Wages of at least \$50 to each of at least 4 workers during each of 3 calendar quarters; or 8 or more workers in 30 weeks of a calendar year.

  Ob Prior to Jan. 1, 1945, 4 or more in 20 weeks.

  B Coppt employers of less than 8 workers located outside corporate limits of a city, village, or borough of 10,000 or more population.

  On total wages of \$500 or more in calendar year.

  Oh And total wages of \$225 or more in calendar quarter.

  Prior to Jan. 1, 1945, 1 or more in 20 weeks.

  Oh And total wages of \$225 or more in calendar quarter.

  Prior to Jan. 1, 1945, 1 or more in 20 weeks.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$100 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

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  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or more in calendar quarter.

  Oh And total wages of \$200 or mo

Source: Fed. Sec. Agency, Soc. Sec. Adm., Bur. of Employment Sec.; Social Sec. Yearbook, 1945, and records.

No. 274.—Unemployment Insurance—Average Employment and Total Wages in Employment Covered by State Unemployment Insurance Laws, by Major Industry Group: 1944

[In thousands. Data corrected to Apr. 25, 1946]

	AVERAGE E	MPLOYMENT	WAG	ZS.
INDUSTRY DIVISION AND MAJOR INDUSTRY GROUP	Number of workers 1	Percent of total, all industries	Amount 1	Percent of total, all industries
Total, all industries	30, 026	100. 0	\$69, 121, 077	100.0
Mining, total	856	2,9	2, 161, 802	3, 1
Metal mining Anthracite mining Bituminous and other soft-coal mining Crude-petroleum and natural-gas production Nonmetallic mining and quarrying	80 411 182	.4 .8 1.4 .6	261, 217 201, 581 1, 047, 120 491, 076 160, 808	. 4 . 3 1. 5 . 7
Contract construction, total	989	8.3.	2, 713, 096	8, 9
Building construction—general contractors.  General contractors, other than building  Construction—special-trade contractors	253	1. 1 . 8 1. 3	896, 975 713, 204 1, 102, 917	1. 3 1. 0 1. 6
Manufacturing, total	16, 913	56, 3	42, 701, 886	61, 8
Ordnance and accessories  Food and kindred products  Tobacco manufactures  Textile-mill products  Apparel and other finished products made from fabrics	1, 433	2.4 4.8 .3 4.0	1, 989, 247 2, 938, 855 156, 933 2, 040, 589	2.9 4.3 .2 3.0
and similar materials.	1,039	8.5	1, 856, 611	2.7
Lumber and timber basic products. Furniture and finished lumber products. Paper and allied products. Printing, publishing, and allied industries.	398	1.7 1.3 1.3 1.7	846, 195 756, 557 878, 953 1, 261, 721	1. 2 1. 1 1. 3 1. 8
Chemicals and allied products.  Products of petroleum and coal.  Rubber products.  Leather and leather products.  Stone, clay, and glass products.  Iron and steel and their products.  Transportation equipment (except automobiles).	381 1,698	2.6 .7 .8 1.2 1.3 5.7	2, 047, 235 600, 152 645, 794 646, 867 829, 816 4, 739, 195 10, 118, 570	3. 0 . 9 . 9 . 9 1. 2 6. 9 14. 6
Nonferrous metals and their products.  Electrical machinery.  Machinery (except electrical)  Automobiles and automobile equipment.  Miscellaneous manufacturing industries.	1, 036 1, 394 341	1.6 8.5 4.6 1.1 1.6	1, 329, 543 2, 670, 635 4, 156, 774 1, 056, 896 1, 134, 758	1. 9 3. 9 6. 0 1. 5 1. 6
Transportation,3 communication, and other public utilities, total	1, 889	.,	4 109 994	
Local railways and bus lines Trucking and warehousing for hire. Other transportation, except water transportation. Water transportation Bervices allied to transportation, not elsewhere classified.	171 414 223 51	.6 1.4 .7 .2 .6	4, 182, 224 423, 121 847, 670 510, 394 137, 797 389, 530	. 6 1, 2 . 7 . 2
Communication: Telephone, telegraph, and related services.  Utilities: Electric and gas.  Local utilities and local public services, not elsewhere classified.	353	1.6 1.2	971, 428 869, 846 32, 438	1. 4 1. 3

See footnotes at end of table.

No. 274.—UNEMPLOYMENT INSURANCE—AVERAGE EMPLOYMENT AND TOTAL Wages in Employment Covered by State Unemployment Insurance Laws, by Major Industry Group: 1944—Continued

#### In thousands

	AVERAGE E	MPLOYMENT	₩AGI	ts
INDUSTRY DIVISION AND MAJOR INDUSTRY GROUP	Number of workers 1	Percent of total, all industries	Amount 3	Percent of total, all industries
Wholesale and retail trade, total	5, 993	29, 0	\$10, 936, 794	15,
Full-service and limited-function wholesalers.  Wholesale distributors, other than full-service and limited-	857	2.9	2, 099, 825	8.0
function wholesalers Wholesale and retail trade combined, not elsewhere classi-	714	2.4	1, 966, 875	2.:
ned	284	.9	602, 665	
Retail general merchandise	1, 148 700 234	3.8 2.3 .8	1, 479, 375 1, 134, 533 527, 939	2. 1.
Retail apparel and accessories Retail trade, not elsewhere classified	420 645	1.4 2.1	684, 173 1, 132, 524	1.
Eating and drinking places	923	8.1	1, 196, 493	l 1.
Retail filling stations		.2	112, 392	
Pinance, insurance, and real estate, total	1, 108	8.7	2, 446, 043	8.
Banks and trust companies Security dealers and investment banking	293 43	1.0	645, 356 150, 421	:
Finance agencies, not elsewhere classified.	60		183, 941	:
Insurance carriers	331	1.1	812,036	] 1.:
Real estate	55 287	.2 1.0	135, 210 458, 973	
Real estate, insurance, loans, law offices: Any combination. Holding companies except real estate holding companies.	29 10	(g) .1	66, 838 43, 268	:
Service industries, total	2, 225	7.4	3, 881, 445	
Hotels, rooming houses, camps, and other lodging places.	403	1.3	503, 739	
Personal services. Business services, not elsewhere classified.	588 273	2.0 .9	849, 512 674, 339	1.
Employment agencies and commercial and trade schools.	39	.1	87, 660	7
Automobile repair services and garages		.3	158, 179	
Motion pictures	69 226	.2	178, 439 497, 526	
Amusement and recreation and related services, not else- where classified	203	.7	272, 159	
Medical and other health services	96	.3	148, 745	
Law offices and related services.  Educational institutions and agencies.  Other professional and social-service agencies and institu-		(9)	70, 413 19, 001	ω.
tions. Nonprofit membership organizations.	49 133	.2	171, 538 220, 571	:
Private households !  Regular governmental establishments !	15	(3)	22, 710 6, 914	8
	53	.2	97, 787	

Average of 12 monthly figures, each of which is a total of the numbers of workers in covered employment in the last pay period of each type (weekly, semimonthly, etc.) ending in the month.

Total wages in covered employment for all pay periods ending in year.

Excludes railroad and allied groups subject, as of July 1, 1939, to Railroad Unemployment Insurance Act.

Less than 0.05 percent of total.

New York accounts for all but 0.1 percent of average employment and of total wages.

Wisconsin accounts for all but 4.1 percent of average employment and all but 6.2 percent of total wages.

Includes agriculture, forestry, fishing, and establishments not elsewhere classified.

Source: Federal Security Agency, Social Security Administration, Bureau of Employment Security; Social Security Yearbook, 1945.

No. 275.—Unemployment Insurance—Number of Initial and Continued Claims Received, Number of Weeks of Unemployment Compensated, AMOUNT OF BENEFIT PAYMENTS, AND AMOUNT OF FEDERAL GRANTS FOR ADMIN-ISTRATION, BY STATES AND TERRITORIES: 1945

			[sa	IBOSSAN					
		RECEIVED L OFFICES		S COM-	AMO	UNT OF B		FOR A	GRANTS DMINIS- TION 4
STATE AND TERRITORY	Initial	Contin- ued	All un- employ- ment 1	Total un- employ- ment	All un- employ- ment	Total un- employ- ment	Interstate payments as liable State 1	July 1944-	July 1945 June 1946
Total	6,030	30, 634	24, 038	23, 031	\$448, 258	\$437, 339	\$19,098	\$29, 785	\$56, 104
Alabama Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia	14 5 53	496 74 227 3, 474 32 685 65 26 252 371	392 45 87 2, 907 14 720 51 20 173 267	384 45 86 2,669 14 704 49 20 165 263	6, 515 661 1, 144 55, 332 193 14, 859 837 364 2, 378 4, 236	6, 427 657 1, 134 52, 024 188 14, 662 815 354 2, 309 4, 200	354 79 43 1,852 22 1,043 117 58 250 217	339 130 266 2, 310 155 501 118 277 344 427	648 219 429 5, 475 183 1, 025 154 299 417 616
Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts	496 257 36 50 72 65 31 77	20 2, 594 957 204 275 463 356 148 442 981	7 1, 976 788 140 238 199 219 118 520 774	7 1,861 749 135 230 193 211 99 484 734	100 36, 385 12, 764 2, 234 3, 608 2, 441 3, 565 1, 753 9, 667 14, 468	99 35, 266 12, 264 2, 186 3, 534 2, 397 3, 471 1, 560 9, 307 14, 078	11 1,069 1,032 59 645 89 244 56 1,696	2, 125 653 237 232 352 371 182 399 1, 624	174 3, 411 1, 186 294 465 456 716 255 725 2, 314
Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico	53 20 158 7 12 3 12	3,810 236 117 873 28 47 10 39 2,248 10	3, 570 151 53 601 10 31 6 25 1, 833 2	3, 460 144 49 584 10 29 6 22 1, 777	77, 261 2, 548 662 9, 921 133 497 96 319 36, 605 24	76, 788 2, 461 631 9, 788 133 470 95 296 36, 023 24	1,518 59 64 558 9 59 32 40 999	1,507 515 204 591 118 132 77 136 1,490	3, 832 776 264 961 153 175 113 168 3, 079
New York North Carolina North Dakota Ohio Oklaboma Oregon Pennsylvania Rhode Island South Carolina South Dakota	278 58 87 473 72 16	3, 891 204 8 1, 620 281 256 2, 102 335 85	3, 172 148 2 1, 151 193 170 1, 487 308 33	3,083 142 1 1,130 187 163 1,487 287 33 3	61, 153 1, 840 22 21, 500 3, 342 2, 802 26, 573 5, 186 394 35	60, 051 1, 794 14 21, 287 3, 266 2, 734 26, 573 4, 977 388 31	1,741 261 3 739 181 378 444 327 17	4, 206 489 68 1, 406 258 306 2, 362 247 252 67	7, 955 671 88 2, 788 428 679 4, 417 374 291 70
Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	76 91 7 5 25 114 73	506 496 26 31 125 443 280 369 3	253 260 20 20 91 373 160 250	248 253 19 19 87 357 125 220	3, 297 3, 972 445 327 1, 146 7, 778 2, 493 4, 269 16	3, 257 3, 912 428 320 1, 111 7, 530 1, 998 3, 922 15	396 210 53 23 101 1, 237 107 188 10	385 819 162 87 406 538 286 485 78	763 1, 221 245 122 426 1, 206 473 701 105
Alaska Hawaii	(*)	(*)	(*) 6	(*) 6	88 6	87 5	54 3	52 116	87 81

Benefits for partial and part-total unemployment are not provided by State law in Montana and Pennsylvania.
 Unadjusted for voided benefit checks.
 Liable State is one to which a claim has been forwarded by agent State for disposition.
 Advances for unemployment insurance administration certified to State agencies during fiscal year, including amounts reimbursed to War Manpower Commission for services and facilities provided to State agencies by U. S. Employment Service. Excludes amounts for services and facilities furnished to USES by State agencies as well as unennumbered balances reallocated to State agencies. Total includes, but State figures exclude, expenses for postage. for postage.

Claims filed for biweekly instead of weekly periods.

Less than 500.

Source: Federal Security Agency, Social Security Administration, Bureau of Employment Security; Social Security Yearbook, 1945, and Annual Report of the Social Security Board. Data appear periodically in Social Security Bulletin.

No. 276.—Unemployment Insurance—Contributions Collected and Benefits PAID UNDER STATE LAWS, BY STATES AND TERRITORIES: 1944 AND 1945

#### In thousands of dollars

STATE AND TERRITORY	Month and year bene- fits first	Funds available for bene- fits as of	COLLEG			EFITS ID <sup>3</sup>	RATIO CENT BENEF COLLEG	OF TTS TO	FOR BE	VAILABLE NEFITS F -
IBBRIVAI	payable	Dec. 31, 1943 1	1944	1945	1944	1945	1944	1945	Dec. 31, 1944	Dec. 31, 1945
Total		4, 715, 514	1, 317, 050	1, 161, 884	62, 385	445, 866	4.7	38, 4	6, 071, 927	6, 914, 009
Alabams Arizona Arkansas California Colorado Connecticut Delaware Dist. of Columbia Florida	Jan. 1938 Jan. 1939 Jan. 1938 Jan. 1939	47, 546 12, 491 19, 530 453, 523 24, 947 122, 805 12, 463 39, 774 32, 541	11, 647 3, 879 5, 162 170, 345 5, 028 31, 152 1, 207 1, 622 14, 244	9, 547 3, 528 6, 200 154, 534 5, 190 28, 412 1, 014 1, 754 12, 725	9, 920 136 1, 376 69 547 594	6, 515 660 1, 126 55, 277 192 14, 850 834 357 2, 364	5.1 2.8 3.9 5.8 2.7 4.4 5.7 33.7 4.2	68. 2 18. 7 18. 2 35. 8 3. 7 52. 3 82. 2 20. 4 18. 6	16, 539 24, 911 624, 141 30, 349 155, 213 13, 849 41, 614 46, 938	63, 879 19, 759 30, 522 736, 649 35, 981 171, 985 14, 302 43, 823 58, 317
Georgia Idaho Illinois Indiatta	Sept. 1938 July 1939 Apr. 1938	53, 070 9, 563 384, 224 124, 578	2, 864 80, 003 36, 387	2, 648 71, 887 29, 286	56 6, 972 1, 683	4, 235 100 36, 359 12, 757	1.9 8.7 4.6	30. 2 3. 8 50. 6 43. 6	12, 581 465, 266 162, 010	15, 396 510, 266 181, 91
Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts	July 1938	40, 101 34, 581 64, 987 46, 121 23, 560 84, 356 171, 538	12, 457 11, 622 12, 337 18, 952 7, 840 25, 123 28, 043	10, 998 10, 245 12, 757 17, 991 6, 599 23, 380 23, 358	684 587 320 765	2, 231 3, 607 2, 439 3, 553 1, 750 9, 650 14, 434	3.0	20. 3 35. 2 19. 1 19. 7 26. 5 41. 3 61. 8	46, 487 77, 795 65, 546 31, 602 110, 567	126, 62
Michigan Minnesota Mississippi Missouri Montana Nebraška Newsia New Hampshire New Hersey New Mexico	July 1938 Jan. 1938 Apr. 1938 Jan. 1939 July 1939 Jan. 1939	207, 098 54, 322 14, 862 111, 216 11, 896 17, 884 6, 576 16, 026 309, 425 6, 570	53, 576 19, 574 5, 886 27, 490 3, 526 4, 744 2, 127 3, 333 83, 188 1, 783	62, 180 20, 730 6, 069 27, 243 3, 541 3, 860 1, 677 3, 096 72, 093 1, 907	527 158 1, 576 97 111 35 162	77, 228 2, 541 662 9, 916 132 497 96 317 36, 442 24	2.7	124. 2 12. 3 10. 9 36. 4 3, 7 12. 9 5. 7 10. 3 50. 5	74, 582 20, 928 139, 505 15, 584 22, 904 8, 815 19, 533 395, 280	94, 39: 26, 79- 159, 75: 19, 32: 26, 74: 10, 58: 22, 71: 439, 12:
New York North Carolina North Dakota Ohio Okiahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota	Jan. 1939 do do Dec. 1938	610, 421 70, 434 3, 671 339, 328 34, 149 44, 375 470, 802 48, 431 27, 397 5, 180	226, 672 19, 410 775 79, 151 7, 755 16, 346 85, 118 14, 792 6, 254 608	188, 721 17, 270 759 68, 307 6, 714 14, 324 62, 517 14, 202 5, 429 590	356 14 1,073 379 156 2,511 1,227 255	59, 314 1, 838 22 21, 485 3, 341 2, 798 26, 526 5, 172 393 35	1.8 1.4 4.9 1.0 3.0 8.3 4.1	31. 4 10. 6 2. 9 31. 5 49. 8 19. 5 42. 4 36. 4 7. 2 4. 0	91, 026 4, 509 424, 593 42, 250 61, 571 563, 254 63, 052 33, 974	108, 38; 5, 340 480, 18; 46, 49; 74, 42; 610, 53; 73, 41; 39, 71;
Tennessee Tens Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	Jan. 1938 do	47, 710 111, 116 16, 356 8, 619 47, 551 87, 077 49, 946 110, 530 5, 522	22, 298 25, 128 5, 470 2, 183 9, 314 36, 546 11, 689 42, 066 1, 346	20, 783 18, 302 4, 894 1, 901 8, 585 32, 774 10, 247 32, 610 1, 171	462 198 70 323 256 668 1, 249	3, 967 445 327 1, 127 7, 772 2, 490	1.8 3.6 3.2 3.5 .7 5.7 3.0	15. 9 21. 7 9. 1 17. 2 13. 1 23. 7 24. 3 13. 1	138, 144 21, 992 10, 918 57, 534 125, 386 62, 019 153, 851	155, 313 26, 911 12, 720 66, 177 153, 117 71, 050 185, 501
Alaska Hawaii	do	4, 576 14, 145	2,301 1,745	1, 452 1, 878	30		1.3	6. 1		

<sup>1</sup> Sum of balances in State clearing account and benefit-payment account, and in State unemployment trust fund account in U. S. Treasury. State unemployment trust fund accounts include interest credited.

2 Contributions, penalties, and interest from employers and contributions from employees. Adjusted for refunds of contributions and for dishonored contribution checks. Current contribution rates (percent of taxable wages) are: For employers, 2.7 percent except in Michigan, where rate was 3.0 percent; for employees, 1.0 percent in Alabamas, California, and New Jersey, and 0.5 percent in Rhode Island. Experience rating, operative in 42 states in 1944 and in 45 States in 1945, modifies above rates.

1 Adjusted for voided benefit checks.

Source: Federal Security Agency, Social Security Administration, Bureau of Employment Security; Social Security Yearbook, 1945. Data appear periodically in Social Security Bulletin.

#### No. 277.—Unemployment Insurance—Summary of Selected Operations UNDER STATE UNEMPLOYMENT INSURANCE LAWS: 1938 TO 1945

[Covered employment data for 1938-44 corrected to Apr. 25, 1946, for 1945 to Nov. 25, 1946; other data corrected to Mar. 20, 1946]

	COVERED EN	IPLOYMENT 1	1000			Benefit
YEAR AND MONTH	Workers 2	Wages (thousands)	Beneficiaries *	Weeks com- pensated <sup>a</sup>	Continued claims	payments (thousands)
1938	19, 929, 364	\$26, 200, 026	Ø.	38, 075, 709	* 45, 796, 606	\$393, 786
939	21, 377, 528	29, 069, 447	(7)	41, 554, 089	9 56, 533, 762	429, 298
940	23, 096, 162	32, 449, 899	5, 220, 073	51, 084, 375	66, 676, 573	518, 700 344, 321
941	26, 814, 281 29, 349, 020	42, 145, 685 54, 796, 162	3, 439, 323 2, 815, 127	32, 295, 377 28, 157, 730	42, 341, 845 33, 761, 762	344, 084
1942	30, 820, 888	66, 105, 176	664,015	6, 003, 608	7, 664, 684	79, 643
944	30, 026, 136	69, 121, 077	533, 406	4, 123, 924	5, 480, 621	62, 385
945	28, 328, 555	66, 330, 179	2, 829, 987	24, 038, 423	30, 633, 595	445, 860
January	29, 404, 861	00, 000, 110	104,790	454,086	592, 584	7, 299
February	29, 355, 094	17, 241, 627	100, 076	400, 274	508, 231	6, 435
March	29, 461, 206	11, 211, 321	103, 216	447, 277	542, 987	7, 242
April	29, 182, 468	1	87, 243	378, 072	487, 751	6, 185
May	28, 996, 194	17, 323, 109	98, 030	424, 786	618, 093	7,044
June	28, 981, 486	1	129, 405	560, 757	810, 158	9, 686
July	28, 652, 401	1	185, 480	803, 735	1,080,797	14, 352
August	28, 266, 871	15, 921, 566	230, 531	998, 958	1, 532, 000	17, 948
September	26, 802, 676	J	612, 057	2, 652, 249	4, 724, 102	50, 439
October	26, 587, 453	1	1, 271, 728	5, 510, 802	6, 670, 842	106, 449
November	26, 946, 735	15, 843, 877	1, 313, 456	5, 691, 620	6, 502, 405	108, 555
December	27, 305, 215	D	1, 319, 039	5, 715, 807	6, 563, 645	106, 624

<sup>1</sup> Excludes railroads and allied groups subject, as of July 1, 1939, to Railroad Unemployment Insurance Act.

2 Until January 1945, represents covered employment on last pay roll of each type (weekly, semimonthly, etc.) ended in the month; thereafter, employment on pay roll of each type ended nearest the fifteenth of the month. Annual figures represent averages of 12 monthly figures.

3 Total wages in covered employment for all pay periods ended within the period.

4 Annual figures represent first payments to beneficiaries; monthly figures represent average weekly number of weeks of unemployment compensated during the month.

5 For 1938-39, represent number of benefit payments.

4 Annual amounts adjusted, but monthly figures not adjusted, for voided benefit checks.

7 Data not available.

5 Excludes: California, Maine, and Oregon for January: Massachusetts and Virginia for January-March. Inc.

Source: Federal Security Agency, Social Security Administration, Bureau of Employment Security; Social Security Yearbook, 1945; some of these data appear periodically in Social Security Bulletin.

No. 278.—United States Employment Service—Placements: 1937 to 1945

	PLACEM	TENTS 1	777 2 2 2 2 2	PLACEMENTS )		
YEAR AND MONTH	Total	Nonagri- cultural <sup>2</sup>	YEAR AND MONTH	Total	Nonagri- cultural	
1937 1938 1939 1940 1941 1942 1943 1944 1944 1945 January February	3, 640, 934 2, 950, 047 4, 500, 399 5, 226, 712 7, 427, 989 10, 220, 967 12, 253, 224 12, 219, 113 10, 811, 100 1, 995, 455 921, 268	3, 144, 091 2, 656, 994 4, 152, 139 3, 661, 040 6, 919, 892 9, 393, 196 11, 446, 007 9, 808, 476 1, 086, 625 910, 420	1945—Continued March April May June July August September October November December	995, 656 957, 127 982, 114 1, 103, 917 1, 151, 419 987, 006 786, 186 831, 003 598, 174 401, 775	972, 558 925, 709 952, 098 1, 041, 522 1, 014, 327 824, 935 614, 410 601, 337 484, 159 380, 299	

Includes Alaska and Hawaii through 1988.
 Excludes forestry and fishery through 1939.

Source: Department of Labor, United States Employment Service.

Excludes: California, Maine, and Oregon for January; Massachusetts and Virginia for January-March; Indiana for May-June; and New York for entire year; data not available. For February and March, Maine reported continued claims for total umemployment only excludes New York for January-March 1839; data not available.

No. 279.—United States Employment Service—Total and Veteran Nonagricultural Placements, by States: 1941 to 1945

	19-	41	194	12	194	3	194	4	1945	
STATE	Total	Veteran	Total	Vet- eran	Total	Vet- eran	Total	Vet- eran	Total	Veterar
Total	5, 404, 291	<sup>1</sup> 165, 873	6, 919, 892	219, 816	9, 393, 196	357, 120	11, 446, 907	806, 139	9, 808, 476	1, 194, 57
A labama		1, 259	76, 821 41, 979	1, 457	187, 586	7, 455	250, 738	16, 343	204, 048	27, 30
Arisona Arkansas	61, 571	2, 391	165, 338	2, 011 6, 125	57, 279 107, 473	4, 065 5, 328	64, 586 108, 528	5, 941 8, 191	57, 881 141, 005	8, 93 18, 68
California	454, 699 40, 577	18, 990 1, 441	768, 065 69, 031	25, 662 1, 877	948, 658	23, 433	1, 164, 393 104, 525	69, 678 7, 283	996, 041	113, 59 13, 81
Connecticut		8, 787	107, 802	3, 923	117, 510	l .	1	9, 142		
Delaware	18,627	396	20, 016	352	25, 576	773	23,097	1,065	20, 487	2 12
District of Columbia. Florida	63, 941 76, 093	2, 639 1, 927	61, 039 97, 862	2, 575 3, 652	40, 223 210, 944	1,274 11,871	67, 220 222, 068	3, 204 17, 827	51, 936 174, 578	6, 61 26, 41
PioridaGeorgia	110, 782	2, 335	89, 117	2,026	223, 729	4, 191	296, 675	16, 757	212, 420	
Idaho Illinois	25, 111 255, 292	1, 586 8, 847	53, 787 246, 429	3, 695 9, 788	38, 061 300, 933	1, 674 13, 299	37, 851 627, 210	3, 374 40, 525	35, 526 439, 476	5, 88 53, 53
ndiana	163, 236	3,828	171, 580	4,887	286, 765	11, 626	320, 978	21, 791	273, 540	27, 34
lowa	97, 694 88, 784		79, 379 128, 569		124, 348 147, 879	7, 644 3, 641	161, 755 118, 137	12, 232 7, 341		17, 81 14, 34
Kentucky Louisiana	46, 975	1, 406	98, 697	2,912	165, 964	7,748	178, 730	13, 980	157, 548	17, 57
Louisiana	96, 975 44, 717	1, 219 1, 632	62, 578	1, 218 1, 640	80.027	4, 570 3, 295	178, 730 132, 529 62, 173 195, 327	10, 721 3, 440		16, 04 6, 26
M sine M sryland M assachusetts	67, 407	2, 200	54, 467 100, 747	2,875	169, 968	7, 414	195, 327	13, 722	195, 920	13, 61
		2, 525	158, 731	4, 907	266, 830	15, 313	292, 957	23, 787	242, 669	31, 92
Michigan Minnesota	78 526	7, 212 3, 105	204, 948 107, 283	8, 358 6, 078	359, 800 174, 828	12, 927 13, 890	875, 948 194, 567	27, 457 19, 606		39, 14 31, 55
M 1981951 PP1	. 64, 832	1,459	98, 517	2, 170	114, 114	2,087	126,083	7, 762	95, 682	14, 83
Missouri	.   181, 102		274, 764 33, 259	10, 824 2, 832		13, 168 2, 209	286, 835 35, 157	21, 730 3, 673		32, 58 5, 36
Nebraska	38, 188	2, 341	82,090	4, 307	70, 980	3, 678	68, 570	5, 996	63, 272 34, 761	9, 48
Nebraska Nevada New Hampshire New Jersey New Mexico	19, 224 26, 291	1, 172	31, 516 20, 830	972	70, 980 43, 954 26, 223	1, 554 1, 155	68, 570 31, 700 29, 099	2, 601 1, 742	34, 761 25, 727	5, 60 3, 80
ew Jersey	183, 924	3, 537	181, 532	3,878	345, 493	9, 793	392, 853	25, 585	298, 374	28,7
		I	80,790	950	24, 172	'	1	2, 931	41, 355	6, 40
New York North Carolina	559, 584 203, 462	11, 993 3, 301	763, 380 199, 775	17, 147 3, 876		34, 362 4, 461	1, 062, 683 255, 655		1, 275, 402 196, 876	
North Dakota	23, 319	517	19, 990	550	19, 350	647	18, 851	889	16, 777	1, 8
Ohio Oklahoma	284, 296 64, 112	10, 043 2, 227	423, 865 79, 639	16, 428 2, 674	673, 422 95, 035	22, 786 3, 312	748, 069 137, 002	47, 787 11, 540		
Oregon	126, 592	4, 485	124, 568	4, 068	226, 845	12, 384	192, 747	21, 976		24, 2
Pennsylvania Rhode Island	247, 032	5, 648	324, 328	8, 246	449, 139	19, 334	642, 661 83, 885	42, 629 4, 524	562, 894 57, 281	63, 4 5, 5
outh Carolina	84, 637	2, 198	65, 424	1, 487	72, 915	1, 921	128, 346	6, 094	130, 639	12, 4
outh Dakota	18, 110	ì		1, 374	18, 977	1,010	l	1, 487	1	i .
l'ennessee		2, 371 10, 528	88, 860	1, 865	160, 213 520, 999		283, 929	22, 106 54, 961		
Texas	25, 832	945	55, 249	12, 119 1, 763	92, 337	3, 038	653, 759 77, 753	4, 281	59,773	7,0
Vermont	. 13, 140	498 2, 145	7, 830 97, 074	326 2, 316	10,021		14,720	880		2, 3 22, 5
•		1				1	1	1	1	
Washington West Virginia	47, 901	889	47, 994	1,079	78, 138	3, 369	137, 080	10, 143	104, 595	14, 8
Wisconstn Wyoming	. 112, 978 . 16, 411									

<sup>&</sup>lt;sup>1</sup> Includes complete placements only.

Source: Department of Labor, United States Employment Service.

No. 280.—United States Employment Service—Nonagricultural Placements by Quarter, by Race, Sex, and Veteran Status, by States: January-December 1945

		RA	CE	81	xx x	VETERA	N STATUS	PERCENT OF TOTAL			
QUARTER AND STATE	TOTAL	White	Non- white	Men	Women	Veteran	Non- veteran	White	Men	Vet-	
Total	19, 799, 185	7, 921, 410	1,877,775	6, 838, 640	2, 960, 545	1, 194, 578	8, 604, 607	80, 8	69.8	12, 2	
January-March A pril-June July-September October-December	2, 960, 312 2, 919, 392 2, 453, 690 1, 465, 791	2, 415, 109 2, 373, 411 1, 974, 753 1, 158, 137	545, 203 545, 981 478, 937 307, 654	2, 077, 012 1, 989, 187 1, 728, 226 1, 044, 215	883, 300 930, 205 725, 464 421, 576	274, 841 259, 975 283, 812 375, 950	2, 685, 471 2, 659, 417 2, 169, 878 1, 089, 841	81. 6 81. 3 80. 5 79. 0	70.4	9.3 8.6 11.6 25.6	
Alabama Arizona Arkansas California Colorado	204, 048 57, 881 141, 005 996, 041 113, 057	139, 019 51, 723 104, 906 839, 250 109, 115	65, 029 6, 158 36, 099 156, 791 3, 942	41, 240 110, 587 738, 659	58, 297 16, 641 30, 418 257, 382 26, 022	27, 307 8, 935 18, 682 113, 598 13, 812	48, 946 122, 323 882, 443	68. 1 89. 4 74. 4 84. 3 96. 5	71. 4 71. 2 78. 4 74. 2 77. 0	13. 4 15. 4 13. 2 11. 4 12. 2	
Connecticut Delaware Dist. of Columbia Florida Georgia	119, 238 20, 487 51, 936 174, 578 212, 420	110, 964 14, 385 20, 798 121, 267 157, 853	8, 274 6, 102 31, 138 53, 311 54, 567	13, 677 29, 120 104, 839	6, 810 22, 816 69, 739	2, 126 6, 617 26, 417	18, 361 45, 319 148, 161	70, 2 40, 0 69, 5	56, 1 60, 1	10. 10. 12. 15. 12.	
IdahoIllinois IndianaIowa Kansas	35, 526 439, 476 273, 540 110, 129 112, 376	358, 330 239, 918 106, 857		301, 100 179, 079 71, 642	138, 376 94, 461 38, 487	53, 530 27, 346 17, 818	385, 946 246, 194 92, 311	81. 5 87. 7 97. 0	68. 5 65. 5 65. 1	12. 1 10. 0 16. 1	
Kentucky Louisiana Maine Maryland Massachusetts	157, 548 100, 309 56, 395 105, 920 242, 669		2,038	81,005 40,036 66,870	19, 304 16, 359 39, 050	16, 048 6, 263 13, 617	84, 261 50, 132 92, 303	60. 8 96. 4 66. 2	80. 8 71. 0 63. 1	16. 11. 12.	
Mich gan Minnesota Mississippi Missouri Montana	303, 239 190, 650 95, 682 229, 675 30, 664	253, 216 187, 066 61, 330 187, 640 29, 856	3, 593 34, 352 42, 035	139, 197 59, 680 173, 906	51, 462 36, 002 55, 769	31, 558 14, 339 32, 557	159, 101 81, 343 197, 118	98. 1 64. 1 81. 7	73.0 62.4 75.7	16. 15. 14.	
Nebraska Nevada NewHampshire New Jersey New Mexico	63, 272 34, 761 25, 727 298, 374 41, 355	58, 562 30, 249 25, 694 242, 031 38, 690	56, 343	26, 021 14, 797 182, 824	8, 740	5, 667 3, 868 28, 731	29, 094 21, 859 269, 643	87.0 99.9 81.1	74.9 57.5 61.3	16. 1 15. 1 9.	
New York North Carolina North Dakota Ohio Oklahoma	1, 275, 402 196, 876 16, 777 558, 634 131, 012	126,000 15,511 445,929	355, 021 70, 876 1, 266 112, 705 16, 512	122, 635 13, 147 394, 782	418, 181 74, 241 3, 630 163, 852 29, 671	112, 058 24, 133 1, 839 69, 794 21, 152	1, 163, 344 172, 743 14, 938 488, 840 109, 860	79.8	62.3 78.4 70.7	12.; 11. (	
Oregon	57, 281 130, 639		79, 102 1, 097 38, 111	397, 958 33, 757 79, 823	164, 936 23, 524 50, 816	63, 445 5, 556 12, 483	499, 449 51, 725 118, 156	85. 9 98. 1 70. 8	70.7 58.9	9.	
Tennessee	577, 662 59, 773 13, 848	415, 332 58, 054 13, 843	162,330	443, 035 40, 558 8, 898	134, 627 19, 215 4, 950	77, 580 7, 092 2, 363	500, 082 52, 681 11, 485	71.9 97.1 99.9	76.7 67.9 64.3	13.	
Washington West Virginia Wisconsin Wyoming	238, 243 104, 595 225, 412 18, 582	98, 220 217, 379	6, 366 8, 033	77, 534 132, 458	27,061 92,957	14, 883 29, 184	89, 712 196, 228	93.9 96.4	74.1 58.8		

<sup>&</sup>lt;sup>1</sup> Excludes 9,291 nonagricultural placements for which distribution by class not reported. Source: Department of Labor, United States Employment Service.

No. 281.—United States Employment Service—Nonagricultural Placements, by Selected Industry Division: 1944 and 1945

INDUSTRY DIVISION	1944	1945	INDUSTRY DIVISION	1944	1945
Total.  Forestry and fishery.  Mining. Construction.  Manufacturing.  Transportation, communication and other public utilities.	11, 446, 607 6, 583 170, 682 724, 971 6, 832, 254 887, 955	658, 449 5, 468, 056	Wholesale and retail tradeFinance, insurance, and real estate	995, 876 65, 584 1, 079, 529 439, 130 672, 545 10, 028	74, 790 1, 091, 525 415, 307

Excludes 9,291 nonagricultural placements for which distribution by class not reported.

Source: Department of Labor, United States Employment Service.

No. 282.—United States Employment Service—Nonagricultural Placements by Race, Sex, Veteran Status, and by Major Occupational Group: January-December 1945

		RA	CE	. 81	x	VETERAN	STATUS
MAJOR OCCUPATIONAL GROUP	Total	White	Non- white	Men	Women	Veteran	Non- veteran
Number, total	1 9, 799, 185	7, 921, 410	1, 877, 775	6, 838, 640	2, 960, 545	1, 194, 578	8, 604, 607
Professional and managerial Clerical and sales Service Skilled Semiskilled Unakilled and other	1, 454, 522	1, 309, 778	569, 466 45, 609 144, 744	281, 906 468, 093 966, 851	635, 989 84, 214 487, 213	101, 480 97, 251 175, 984 236, 936	
Percentage distribution by oc- cupation group, total	100. 0	100, 0	100. 0	100, 0	100. 0	100, 0	100, 0
Professional and managerial. Clerical and sales. Service. Skilled Semiskilled Unskilled and other.	9. 1 11. 3 10. 7	1. 5 11. 1 6. 7 12. 7 16. 5 51. 5		6. 8 14. 1 14. 1	20. 8 21. 5 2. 8 16. 5	8. 5 8. 1 14. 7 19. 8	9. 2 11. 7 10. 2 14. 2
Percentage distribution by race, sex, and veteran status, total	100. 0	80, 8	19, 2	<b>69</b> , 8	30, 2	12, 2	87.8
Professional and managerial. Clerical and sales. Service. Skilled Semiskilled. Unskilled and other.	100. 0 100. u 100. 0 100. 0 100. 0 100. 0	98. 7 97. 7 48. 4 95. 7 90. 0 78. 8	1. 3 2. 3 51. 6 4. 3 10. 0 21. 2	31. 4 42. 4 92. 0 66. 5	33. 5	11. 3 8. 8 16. 7 16. 3	88. 7 91. 2 83. 3 83. 7

<sup>&</sup>lt;sup>1</sup> Excludes 9,291 nonagricultural placements for which distribution by class not reported. Source: Department of Labor, United States Employment Service,

No. 283.—Raileoad Retirement—Benefit Payments Certified to the Secretary of the Treasury, by Class of Benefit: 1936 to 1946

(In thousands)

CALENDAR TEAR	Total benefits	Employee annuities	Pensions	Survivor annuities	Death- benefit annuities	Lump-sum death payments
Cumulative through Dec, 1946	\$1, 200, 058	\$945, 371	\$198, 076	\$10, 857	\$4, 069	\$41,665
1986	685 40, 446 98, 439 110, 659 118, 111 124, 892 128, 523 133, 059 138, 062 147, 060 160, 132	684 20, 682 66, 371 79, 816 89, 695 98, 169 103, 501 108, 792 115, 063 124, 417 138, 161	19, 319 30, 395 27, 465 24, 471 21, 748 19, 804 17, 004 14, 624 12, 723 11, 028	1 153 627 844 995 1, 133 1, 232 1, 354 1, 441 1, 508 1, 668	1 291 756 606 454 428 871 350 323 264 249	291 1, 925 2, 497 3, 421 4, 114 5, 560 6, 591 8, 138 9, 127

Source: Railroad Retirement Board. Monthly figures appear in The Monthly Review.

No. 284.—RAILROAD RETIREMENT—ANNUITIES AND PENSIONS BY CLASS—NUMBER OF PAYMENTS INITIALLY CERTIFIED, TERMINATED BY DEATH, AND IN FORCE: 1938 TO 1946

Figures for initial certifications are for period during which payment first certified and not for period during which annuity began to accrue. Figures for terminations by death are for period during which notice of death received and not for period during which beneficiary died. Cumulative figures exclude claims declared ineligible, erroneous certifications, and erroneous reports of death. In force figures as of any date include only certifications made up to that date, less terminations by death reported by that date; they are also adjusted for recertifications, reinstatements, and terminations other than by death (suspension, return to service, recovery from disability, and commutation to lump-sum payment) items which are not shown in this table]

CLASS	1938	1939	1940	1941	1942	1943	1944	1945	1946
Initial certifications, total Employee annuities	49, 883 46, 840 236	28, 267 26, 070 39	23, 817 22, 145 35	20, 940 19, 466 23	16, 219 14, 924 43	19, 029 17, 739	19, 678 18, 562	24, 218 23, 242	27, 670 26, 766
Survivor annuities.  Death-benefit annuities !	1, 048 1, 764	741 1, 417	542 1,095	468 983	396 856	429 880	387 725	334 637	306 591
Terminations by death, total	11,746 5,423 4,659 28 1,641	12, 970 7, 034 4, 450 48 1, 438	13, 217 7, 835 4, 253 71 1, 058	13, 509 8, 514 3, 873 81 1, 041	13, 645 9, 168 3, 454 83 940	14, 345 10, 142 3, 217 111 875	14, 969 10, 790 3, 240 135 815	14, 521 11, 153 2, 514 152 702	15, 116 11, 984 2, 344 148 640
In force at end of period, total Employee annuities Pensions Survivor annuities Death-benefit annuities!	123, 630 79, 624 41, 931 1, 872 708	1		-, -	158, 758	163, 161 136, 245 22, 788 3, 545 583		177, 289 155, 828 17, 047 3, 981 433	189, 563 170, 331 14, 707 4, 132 383

<sup>&</sup>lt;sup>1</sup> In a few cases payments are made to more than 1 survivor on account of the death of a single individual. Such payments are here counted as single items. Terminations include those by death and by expiration of 12-month period for which death-benefit annuities are payable. Practically all terminations are of the latter type.

Source: Railroad Retirement Board. Monthly figures appear in The Monthly Review.

No. 285. - Railroad Retirement—Employee Annuitier Certified Through December 1945: Number and Percent, by Class of Employee, by Occupational Group for Class I Railroads, and by Type of Annuity

			#0 <b>7</b>	ANNUITIE	AGE ANVOITIES PROINNING—	01	II <b>E VEI</b> G	JTY ANNU	DIBABILITY ANNUITIES BASED ON-	NO Q	TOTAL BEFLOYED	(PLOYED
CLASS OF EMPLOYER AND OCCUPATIONAL GROUP!	<u>\$</u>	TOLOT	At age 6	At age 66 or over	Before	Before age 65	30 years of service	feervice	Loss than 30 years of service	vice	WITH CI	with Cardited Compensation 1944
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
CLASS OF EMPLOYER	228, 346	100.0	167, 138	7.5	12,868	8.6	25, 30	16, 5	13, 043	5.7	2, 965, 664	190.0
Class I sud class II railroads Class II and class III railroads Class II and class III railroads Class II and class III railroads Switching and terminal companies, other than class I a Electric railroads Express companies	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	8 	140, 333 2, 471 2, 866 3, 146 411	\$5.58\$\$ 00001	11, 25, 25, 122, 122, 26, 26, 26,	<b>みてられのみ</b>	25 25 25 25 25 25 70	2.01 8.4.04 1.0.0 2.0.0 2.0.0 2.0.0	11, 53, 192 192 119 118 268 268	<b>557449</b>	2, 374, 678 31, 860 87, 121 50, 260 20, 373 275, 129	8 444449
Pullman Company Car-loan companies Railroads in Alasta and Hawaii Railroads in Alasta and Hawaii Railway associations National labor organizations Miscellaneous employers Employee representatives	2,692 105 125 505 736 7	E uwina+	1, 484 200 414 424 424 434	5.85.5.85.5 81.808.91	861188 61188 61188 61188	<b>ಟ್</b> ಷ್ಟರ್ಲ. ಪ್ರಪ್ರಭಾವತ್ತ ಪ್ರಪ್ರಪ್ರವಹ್ತ	254 8 4 4 2 5 L	にで & & & & & ☆ は な 女 す な な な は は は ま す す り ち も す り ち ち ち	8404844		61, 614 18, 850 1, 508 36, 276	4 4
OCCUPATIONAL GROUP FOR CLASS I RAILROADS TOCAL	204, 608	100.0	149, 333	73.0	11, 426	5,6	32,318	15.8	11,631	£.6	2, 374, 678	100.0
Executives, supervisors, and professionals Station agents and telegraphers Clerks and unior office employees. Train-and-entities service employees:	14, 791		10,686	2,00 2,05 0,40	1, 236 843 776	88.0 7.1	2, 720 1, 922	18.6 20.6 17.6	171 206 77		91, 759 57, 991 200, 904	<b>248</b>
Firemen, brakemen, switchmen, hostlers, etc	19, 219	4 %	2, 1, 6 1, 6 1, 6 1, 6 1, 6 1, 6 1, 6 1,	5 <b>8</b> %	1, 408 1, 028	95.5	444 528	4 <b>%</b> %	1,000	-66	296, 901 74, 025	1 다 다 다 다
Skilled way and structures employees Skilled shop employees Helpers and apprentices Way and structures laborers Skip and structures laborers Skiation, platform, and yard laborers.	22, 28, 21, 26, 21, 26, 27, 26, 27, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	4000000 	2, 121 9, 270 12, 402 12, 402 8, 447	247.45.55 64.46.65	1,896 1,896 396 201 201 201	54444444 500000000000000000000000000000	4, 540 1, 052 1, 266 1, 266 1, 266		306 11,233 11,892 11,130	5.7.0.1.0 8.1.0.1.0 8.0.0	45, 390 196, 364 191, 638 503, 804 198, 596 248, 746	
An other culpioyres  Refers to last employer and to last occupation.	101 101	Includes	stockyard,	bridge, do	*Includes stockyard, bridge, dock, and warshouse companies	on egnoqu	npenies.	1.0	* Less than 0.06 percent	Seroent		

<sup>1</sup> Refers to last employer and to last occupation. <sup>2</sup> Includes stockyard, bridge, dock, an Source: Raliroad Retirement Board; not published sleewhere.

No. 286.—Railroad Retirement—Number of Employees, by Age, and by Class of Employee and Occupational Group: 1942

				AGE I	N 1942		
CLASS OF EMPLOYER AND OCCUPATIONAL GROUP	Total employ- ees	Under 20 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years
Total	2, 468, 933	191, 941	310,608	281, 466	260, 108	261, 516	280, 625
Class I railroads, total  Executives, supervisors, and professionals Station agents and telegraphers Clerks and junior office employees Train and engine service employees:	85, 765 53, 189	161,864 750 1,398 14,832	267, 061 1, 945 2, 961 23, 604	236, 266 2, 687 2, 085 16, 257	215, 970 4, 202 2, 447 16, 877	220, 401 7, 565 4, 040 21, 605	238, 322 12, 287 6, 062 25, 710
Engineers and conductors.  Firemen, brakemen, switchmen, and	100, 105	89	667	1, 322	1,067	2, 932	7, 452
hostlers	268, 511 49, 949	3, 865 264	32, 071 601	48, 571 1, 574	30, 246 3, 866	25, 334 5, 921	31, 039 7, 085
Skilled way and structures employees. Skilled shop employees. Helpers and apprentices. Extra gang laborers Other way and structures laborers. Shop and stores laborers. Station, platform, and yard laborers. All others.	162, 620 217, 135 303, 565	908 518 15, 733 29, 329 29, 593 25, 566 22, 030 16, 989	2, 691 3, 222 29, 829 43, 363 46, 294 33, 214 26, 611 19, 988	4, 034 7, 469 23, 537 26, 851 40, 153 26, 580 19, 128 16, 018	5, 206 12, 024 19, 296 23, 509 41, 184 23, 034 16, 819 16, 193	6, 184 19, 471 17, 530 21, 779 38, 343 18, 816 15, 174 15, 707	6, 058 27, 401 15, 441 21, 079 33, 620 15, 639 13, 427 16, 022
Other than Class I railroads	360, 629	30, 077	43, 547	45, 200	44, 138	41, 115	42, 303
			AG	E IN 194	2		
CLASS OF EMPLOYER AND OCCUPATIONAL GROUP	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 years and over	Un- known
Total	262, 356	240, 508	184, 926	120,805	46, 418	10, 199	17, 457
	226, 092	010 000	163, 451	106, 677	40, 499	8, 420	13,019
Class I railroads, total.  Executives, supervisors, and professionals.  Station agents and telegraphers.  Clerks and junior office employees.  Train and engine service employees:	14, 015 8, 047 19, 774	210, 262 14, 921 9, 819 14, 531	13, 367 8, 235 9, 555	8, 854 5, 076 5, 974	3, 893 2, 190 2, 772	1, 152 706 610	123 445
Executives, supervisors, and professionals Station agents and telegraphers Clerks and junior office employees. Train and engine service employees: Engineers and conductors. Firemen, brakemen, switchmen, and hostlers	14, 015 8, 047 19, 774 13, 253 34, 051	14, 921 9, 819 14, 531 20, 710 30, 352	13, 367 8, 235 9, 555 23, 674 18, 678	8, 854 5, 076 5, 974 19, 411 9, 659	3, 893 2, 190 2, 772 7, 999 2, 730	706 610 1, 414 370	115 1, 545
Executives, supervisors, and professionals Station agents and telegraphers Clerks and junior office employees Train and engine service employees: Engineers and conductors Firemen, brakemen, switchmen, and	14, 015 8, 047 19, 774 13, 253 34, 051	14, 921 9, 819 14, 531 20, 710	13, 367 8, 235 9, 555 23, 674	8, 854 5, 076 5, 974 19, 411	3, 893 2, 190 2, 772 7, 999	706 610 1, 414	445 115
Executives, supervisors, and professionals Station agents and telegraphers Clerks and junior office employees. Train and engine service employees: Engineers and conductors. Firemen, brakemen, switchmen, and hostlers	14, 015 8, 047 19, 774 13, 253 34, 051 7, 666 5, 503 29, 280 13, 524 18, 418 25, 501 11, 780 11, 227	14, 921 9, 819 14, 531 20, 710 30, 352	13, 367 8, 235 9, 555 23, 674 18, 678	8, 854 5, 076 5, 974 19, 411 9, 659	3, 893 2, 190 2, 772 7, 999 2, 730	706 610 1, 414 370	115 1, 545

<sup>&</sup>lt;sup>1</sup> Includes 7,431 employees in unknown occupations.

Source: Railroad Retirement Board; not published elsewhere.

# No. 287.—Railboad Retirement—Number of Employees, by Amount of Credited Compensation: 1944

[Includes employees covered under Railroad Retirement and Railroad Unemployment Insurance Acts for whom wages were reported by subject employers. Some of these employees also had wages taxable under Federal Insurance Contributions Act and are therefore included in preceding tables on old-age and survivors insurance. Earnings in this table include wages and salaries, commissions, back pay, and payments for time lost as an employee, reported by subject employers; however, excess over \$300 in any 1 calendar month for an employee is excluded]

		EMPLOYEE	8		112.0	EMPLOYEES	4
ANNUAL CREDITED COMPENSATION	To	otal	With 12 months	ANNUAL CREDITED COMPENSATION	То	otal	With 12
	Number	Percent	of service		Number	Percent	months of service
Total	2, 965, 664	100, 0	1, 338, 903	\$1,300-\$1,399	49, 930	1.7	23, 546
Percent of total by	7.00		707	\$1,400-\$1,499 \$1,500-\$1,599	52, 652 54, 702	1.8	29, 793 34, 691
service months	100.0		45.1	\$1,600-\$1,699	59, 058	2.0	42, 135
Under \$50	419, 229	14.1	496	\$1,700-\$1,799	55, 496	1.9	40, 859
\$50-\$99	157, 801	5.3	531	\$1,800-\$1,899	56, 315	1.9	43, 458
\$100-\$149	104, 342	3.5	671	\$1,900-\$1,999	57, 175	1.9	46, 166
\$150- <b>\$</b> 199 \$200- <b>\$</b> 299	80, 789	2.7	729	\$2,000-\$2,199	119, 693	4.0	101, 524
\$300-\$399	125, 029 100, 923	4.2 3.4	1, 290 1, 451	\$2,200-\$2,399 \$2,400-\$2,599	124, 184	4.2	110, 266
\$400-\$499	83, 913	2.8	1, 188	\$2,600-\$2,799	132, 806 130, 277	4.5	121, 949 122, 080
8500-8599	69, 942	2.4	1,322	\$2,800-\$2,999	124, 628	4.2	119, 486
\$600-\$690	60, 198	2.0	1,800	\$3,000-\$3,199	120, 942	4.1	117, 470
\$700-\$799	53, 719	1.8	1, 800 2, 083	\$3,200-\$3,399	118, 522	4.0	115, 623
\$800-\$899	49, 707	1.7	2, 929	\$3,400-\$3,599	142, 566	4.8	142, 566
\$900-\$999	48, 033	1.6	4, 127	\$3,600	77, 698	2.6	77, 698
\$1,000-\$1,099	45, 247	1.5	6,012	Average compensa-	11,000		.,,,,,,,
\$1,100-81,199	44, 100	1.5	9,654	tion per employee	\$1, 443		\$2, 586
\$1,200-\$1,299	46, 048	1.6	15, 310		29.50		24,000

Source: Railroad Retirement Board; statistical tables.

No. 288.—RAILROAD RETIREMENT AND SURVIVOR BENEFITS—NET AMOUNT AND PERCENT OF TOTAL CERTIFIED TO THE TREASURY IN FISCAL YEAR, 1946, BY STATE OF RESIDENCE OF BENEFICIARY

[In thermands. Data estimated on basis of State distribution of monthly benefit payments in force on December 31, 1945, and of lump-sum death benefits initially certified in calendar year 1945 at time of certification]

STATE	Amount	Percent	STATE	Amount	Percent
Total	\$153,815	100.0	Alabama	\$1, 788	1. 2
D	10.745		Oregon		1.0
Pennsylvania	19, 745	12.8	Arkansas		1.0
New York	11, 618	7.6	North Carolina		.9
Illinois.	11, 368	7.4	Louisiana	1, 314	.9
Ohio		6.8			
California	9, 896	6.4	Oklahoma		.8
• •		!	Mississippi	1, 173	.8
Indiana	6, 115	4.0	Connecticut Maine	1, 031	. 7
Missouri	5, 241	8.4	Maine		.6
New Jersey	5, 199	3. 4	Montana	896	.6
Texas.		3. 3			1 _
Minnesota.	4, 294	2.8	South Carolina		. 5
			Utah	723	. 5
Michigan		2.8	Delaware	673	.4
Iowa.	3, 887	2.5	New Hampshire	655	. 4
Virginia	3, 491	2.3	Arizona	552	. 4
Wisconsin	3, 486	2.3			İ
Florida	3, 359	2.2	Vermont	547	.4
			New Mexico.	497	.3
Kanses	3, 253	2.1	District of Columbia	477	.3
Massachusetts	3, 182	2.1	Idaho	456	.3
Kentucky	2,885	1.9	South Dakota	440	.3
Tennessee.	2,733	1.8			İ
Maryland	2,680	1.7	North Dakota	426	.3
•			Wyoming	<b>37</b> 0	. 2
Washington	2,673	1.7	Rhode Island	320	. 2
West Virginia	2, 299	1.5	Nevada	207	
Georgia	2,099	1.4			
Colorado	1, 881	1. 2	Outside continental United		1
Nebraska	1, 800	1.2	States 1	871	۱.6

<sup>&</sup>lt;sup>1</sup> Includes \$20,000 for Hawaii and \$13,000 for Alaska. Source: Railroad Retirement Board, Annual Report.

<sup>725548°---47-----18</sup> 

No. 289.—Railroad Unemployment Insurance—Summary of Operations Through June 1946

FISCAL YEAR AND	Applica- tions for certificates	Certificates of benefit	Claims re-		PAYMENTS FIED !	Number of	Number of
MONTH	of benefit rights re- ceived <sup>1</sup>	rights issued <sup>1</sup>	ceived 2	Number	Amount	opened 4	exhausted 4
1939-40. 1940-41. 1941-42. 1942-43. 1942-44. 1944-46.	210, 823 181, 157 90, 151 21, 816 6, 839 8, 959 201, 112	204, 017 177, 214 87, 790 20, 864 6, 422 8, 595 189, 247	1, 441, 213 1, 257, 822 517, 394 100, 826 27, 495 34, 874 847, 009	1, 000, 682 900, 498 448, 226 79, 397 20, 858 27, 219 730, 509	\$14, 809, 692 17, 699, 137 8, 890, 442 1, 752, 768 547, 041 727, 697 20, 516, 501	160, 735 162, 164 75, 984 16, 061 4, 760 5, 792 156, 502	29, 296 26, 652 11, 368 2, 512 434 626 15, 388
July	1, 387	1, 190 1, 903 4, 784 8, 358 7, 828 8, 506	2, 184 3, 295 6, 820 18, 197 26, 784 34, 904	1, 421 2, 664 4, 511 12, 800 20, 000 28, 122	34, 583 71, 535 117, 154 338, 301 554, 205 777, 574	688 908 2, 029 5, 156 5, 659 7, 239	46 3 
1946 January February March April May June	30, 063 27, 642 16, 488 30, 169 46, 438 14, 653	21, 178 29, 704 18, 253 23, 531 49, 646 14, 366	57, 476 99, 855 123, 586 125, 354 175, 801 172, 753	48, 469 80, 525 112, 948 110, 873 147, 619 160, 557	1, 858, 977 2, 208, 572 3, 217, 569 3, 179, 433 4, 244, 360 4, 419, 137	11, 113 27, 962 20, 206 16, 546 32, 880 26, 426	313 963 2, 296 2, 741 3, 562 5, 161

Source: Railroad Retirement Board. Data are published currently in The Monthly Review.

<sup>1</sup> Application for certificate of benefit rights is submitted when unemployed worker applies for unemployment insurance benefits for first time with respect to benefit year. Certificate of benefit rights is issued to each amployee who has filed application for such certificate and who has had sufficient earnings from a railroad employer in base year to qualify for unemployment insurance benefits. Data apply to unemployment in current year in 1939-40, 1940-41, and 1941-42, and unemployment in current or prior year beginning with 1942-43.

3 A claim is prepared for each period beginning with a day of unemployment. Period prior to November 1, 1940, comprised 15 consecutive days, and 14 consecutive days after November 1, 1940. Claim contains registrations for each day of unemployment in period and is submitted at end of period. Claims are received even where there are insufficient days of unemployment for payment of benefits.

3 Adjusted for payment of underpayments, recovery of overpayments and erroneous payments. On claims applying to 15-day periods begun prior to November 1, 1940, benefit payments were certified for qualified claimants who had served their waiting period if claimant registered for at least 8 days of unemployment; amount of certification is product of daily benefit amount and number of days of unemployment in excess of 7. On claims sapplying to 15-day periods begun on or after November 1, 1940, benefit payment is certified for qualified claimants who had served their waiting period if claimant registered for at least 5 days of unemployment, amount certified being product of daily benefit amount and number of days of unemployment in excess of 4. In addition, benefits are certified on waiting-period claims, if number of days of unemployment in such period is 8 or more; on such claims benefit is calculated as product of daily benefit amount and number of days of unemployment in such period is 6 or more; on such claims benefit is calculated as product of days for which benefits may be paid were also i

<sup>4</sup> An account is opened with first benefit payment in benefit year. A benefit account was exhausted, prior to November 1, 1940, upon payment of benefits for 80 compensable days of unemployment, since then, for 100 compensable days of unemployment. Data cover all operations for year, regardless of time at which unemployment occurred. Data for 1940-41 adjusted for comparability to include all beneficiaries receiving benefits for unemployment in current year by June 30.

No. 290 .- RAILROAD UNEMPLOYMENT INSURANCE-NUMBER AND AMOUNT OF BENEFITS CERTIFIED BY STATE OF RESIDENCE OF BENEFICIARY, CALENDAR YEAR: 1945

[Based on sample tabulations. Adjusted for underpayments and recovery of overpayments. Amounts rounded to nearest dollar]

STATE	Number	Amount	STATE	Number	Amount
Total	86, 847	\$2, 358, 576	Nebraska	340	\$9, 767
Alchima	1 000	24 200	Nevada	95	2, 989
Alahama	1, 290	34, 699	New Hampshire	84	2, 189
Arisons	233	7, 040	New Jersey	1,816	49, 619
Arkansas	1,007	26, 829	New Mexico	67	1, 983
California	3, 541	94, 169		100	III CONTRACTOR
Colorado	382	10, 795	New York	6, 011	163, 526
	1	1	North Carolina	356	9, 757
Connecticut	198	5, 381	North Dakota	121	3, 460
Delaware	31	852	Ohio	4, 104	106, 250
District of Columbia	99	2, 354	Oklahoma	1,510	36, 412
Florida	575	16, 753	O Balatoma	1,010	30, 412
Georgia	892	25, 819	Oregon	461	12, 106
Check Eng.	094	40,010	Pennsylvania	12, 264	332, 784
Idaho	275	8, 233	Rhode Island	134	
					4, 208
Illinois	9,013	245, 165	South Carolina	629	17, 252
Indiana	2,606	64, 489	South Dakota	177	4, 229
lows	966	25, 043		6	Name and Address
Kansas	1, 427	40, 349	Tennessee	3, 097	85, 223
	0.00	- XX	Texas	3, 761	105, 129
Kentucky	3, 245	91, 139	Utah	165	5, 084
Louisiana	2, 464	67, 424	Vermont	82	2, 063
Maine	99	2, 434	Virginia	852	23, 104
Maryland	1,003	26, 193		.002	40, 101
Massachusetts	758	19, 478	Washington	482	13, 649
M1000000000000000000000000000000000000		19, 110	West Virginia	766	19, 749
Michigan	3, 291	86, 295	Wisconsin	2, 279	61, 393
Minnesota	6, 536	182, 284		137	
	1, 519		Wyoming	137	4, 407
Mississippi		47,051	0 1 1 1 1 1 1 1 1 1 1 1		
Misaouri	4, 167	113, 524	Outside continental United	200	
Montana	536	12, 873	States	902	25, 585

Source: Railroad Retirement Board; published in part in Social Security Yearbook.

No. 291.—RAILROAD RETIREMENT BOARD EMPLOYMENT SERVICE—PLACEMENTS IN RAILROAD JOBS AND CLEARANCES. BY FISCAL YEAR, 1943-44 TO 1945-46. AND BY Month, 1945-46

PERIOD	PLACE	MENTS	Clear-	PERIOD	PLACE	MENTS	Clear-
PERIOD	Regular <sup>1</sup>	l-day	ances	PERIOD	Regular 1	l-day	ances
1943-44 1944-45 1945-46	<sup>2</sup> 529, 651 646, 073 299, 275	60, 978 542, 729	(3) 4 199, 160	1946 January February March	20, 662 13, 062 11, 228		
July	58, 160 51, 370 38, 335 28, 926 25, 679	57, 103 60, 770 • 29, 909	35, 063 # 22, 068	April	10, 055 7, 308 8, 350		
December	26, 140						l

<sup>&</sup>lt;sup>1</sup> Excludes 1-day placements and placements of individuals referred by U. S. Employment Service to railroad

Source: Railroad Retirement Board. Data are published currently in The Monthly Review.

employers.

1 Includes unknown number of clearances, under War Manpower Commission regulations, of workers who

Includes unknown number of clearances, under war manpower Commission regulations, of workers who applied for jobs at employer offices.
 Not available.
 Partly estimated.
 Clearance of workers through a public employment service ceased when manpower controls were lifted immediately after surrender of Japan.
 Recruitment of these casual workers was discontinued during latter part of September 1945.

No.292.—Public Assistance—Recipients of Assistance and Amount of Assist-ANCE PAYMENTS, BY STATES AND TERRITORIES: JUNE 1946

	- 0	RECIPIEN	TS OF AS	SISTANCE		ASSISTA	NCE TO I	ECIPIENT	TORT) E	(SANDS)
	Sp	ecial typ	es of pub lance	lie	Cases			types of		
STATE AND TERRITORY	Old-age assist-	Aid to ent cl	depend- nildren	Aid to	receiv- ing general assist-	Total		Aid to depend-	Aid to	General assist- ance
	ance	Fami- lies	Chil- dren	the blind	ance		assist- ance	ent chil- dren	the blind	
Total	2,108,216	311, 294	799, 414	73,979	1278,000	\$94,691	\$66, 364	\$16,717	\$2,519	1 \$9,090
Alabama	38, 686	6,752	18, 916	850	4, 169	975	703	193	16	63
Arizona	9,748	1, 821	5, 260	531	2, 230 2, 709	541	378	72	25	66
Arkansas	27, 579	4, 539	12, 156	1, 194	2,709	652	469	128	23	1 32
California	162, 308	7, 985	20, 160	5, 904	17, 088	9, 534	7, 736	709	342	747
Connecticut	40, 367	3, 641	9,912	447	3, 490	2, 031	1,675	224	16	113
onnecticut	14.689	2, 734	6, 730	138	2, 847	954	601	248	6	96
Delaware	1, 187	273	783	48	427	57	23	21	1	13
Dist. of Col.	2, 278	790	2,452	197	796	166	77	51	7	31
Florida	45, 902 69, 739	6, 609 4, 780	16, 244 12, 130	2, 387 2, 099	3, 900 2, 568	1,745	1, 402	226 130	76 33	341
daho	9, 857	1,430	3, 807 52, 988	202	4 504	431	324	89	7	4 12
Illinois.	124, 889	21,785	52,988	4, 986	19,622	6,641	4, 243	1, 492	175	730
ndiana	54, 557	6,596	15, 954	1, 929	19,080	1, 954	1,446	253	57	x 196
owa	48, 357	3, 579	9, 206	1, 220	3, 930	1, 891	1, 642	121	48	80
Cansas	29, 505	3,490	8,980	1,080	3, 667	1, 264	907	200	36	120
Kentucky	44, 240	5,722	15, 051	1, 552	<sup>3</sup> 2, 300	698	521	122	21	134
Louisiana	37, 957	9, 521	25, 115	1, 393	7, 466	1, 342	810	343	34	154
Maine	15,010	1,582	4,478	778	1, 961	670	463	114	25	66
Maryland	11, 546 79, 539	3, 822 8, 250	11,058 20,593	1,068	6, 546 12, 987	704 4, 913	327	145 696	14 51	218 442
Michigan	89, 453	16, 859	40, 327	1, 330	18, 227	4, 825	3,001	1, 164	48	613
Minnesota	54, 177	5, 141	13, 083	947	5, 217	2, 309	1,832	278	38	161
Mississippi	27, 540	3,400	8, 940	1,641	360	588	458	89	38	3
Missouri		14, 913	39, 247	2 4 2,950	1 8, 987	3, 837	2, 997	540	4 T 88	2 212
Montana	10, 691	1,450	3, 880	359	1,055	468	349	79	13	27
Nebraska	24, 295	2, 546	6,053	439	1, 823	1,009	784	169	14	42
Nevada	1, 947	6 44	1 89	9 24	251	83	76	6.1	0.1	1
New Hampshire	6, 588	939	2, 400	284	1, 033	311	206	67	9	30
New Hampshire New Jersey New Mexico	22, 925 6, 724	3, 614 2, 862	9, 117 7, 503	550 245	4 4, 926 2 1, 350	1, 206 344	763 209	235 105	19	1 188
New York	100000	28, 789	69, 797	3, 088	39, 090	8, 275	3, 916	2, 337	132	1, 891
North Carolina	32, 916	6, 432	17, 559	2, 587	2, 607	725	459	180	55	31
North Dakota	8,712	1,481	4, 129	119	639	417	305	91	4	17
Ohio	116, 633	8, 261	22, 974	3, 096	15, 446	4, 805	3, 725	478	-88	513
Oklahoma	86, 691	19,780	48, 279	2,014	₹ 5, 595	3, 905	3, 078	693	74	60
Oregon	21,015	1, 431	3, 547	368	4, 462 27, 560	1, 189	831	123	18	218
Pennsylvania	85, 985	31,658	82, 939	¢ 13, 390	27, 560	6, 134	2,658	2, 081	6 534	860
Pennsylvania Rhode Island South Carolina	7, 568	1,767	4, 525	111	2, 045	471	269	121	4	77
South Carolina	23, 402 12, 673	4, 325 1, 692	12, 627 4, 188	1, 039 214	3, 725 774	554 435	376 345	102 68	22 5	16
l'ennessee	38, 424	11,732	30,988	1, 568	# 1, 300	1,013	626	342	32	# 12
rennessee	182, 561	9,343	23, 089	4, 885	# 3, 000	4, 791	4, 373	236	130	9 51
tah	12, 828	2,081	5, 578	141	1,669	740	502	159	6	74
Vermont	5, 222	609	1,620	165	742	171	126	22	. 5	18
Virginia	14, 928	3,808	10,908	981	3, 299	439	228	131	19	61
Washington	65, 278	5, 204	12,798	634	7, 545	4, 443	3, 495	517	38	394
West Virginia	18, 944	8,002	22, 254	842	4, 546	655	326	253	16	60
Visconsin	46, 261	6, 338	15, 730	1, 338	4, 601	2,043	1,442	408	42	151
Wyoming	3, 522	320	900	111	344	172	137	19	5	11
Alaska Hawaii	1,366	113 659	309 2,064	62	199	71	56 38	47	2	10

<sup>1</sup> Partly estimated; total not as large as sum of State figures because of adjustment for 2 States. See footnote 5, 2 Excludes some cases and local funds not administered by State agency.

<sup>&</sup>lt;sup>2</sup> Estimated.

Excludes assistance in kind and cases receiving assistance in kind only and, for a few counties, cash payments and cases receiving cash payments. Amount of payments shown represents approximately 60 percent of total.
Includes unknown number of cases receiving medical care, hospitalization, and burial only, and total payments

Represents 3,524 cases aided by county commissioners, and 2,071 cases aided under program administered by State Board of Public Welfare; amount of duplication believed to be large.

Data appear

Source: Federal Security Agency, Social Security Administration, Bureau of Public Assistance. Data appear periodically in Social Security Bulletin.

No. 293.—Public Assistance—Federal Grants to States for Public Assistance, Fiscal Years 1942-46, and by States and Territories, Fiscal Year 1945-46

[In thousands. Advances certified from appropriations in specified fiscal year]

FISCAL YEAR AND STATE	Total	Old-age assistance	Aid to dependent children	Aid to the blind
941-42 943-43 944-45 944-45	\$374, 684 395, 626 404, 942 409, 985 439, 132	\$297, 357 319, 176 340, 776 345, 738 368, 524	\$69, 381 67, 927 54, 402 53, 892 60, 126	\$7, 947 8, 522 9, 764 10, 358 10, 482
A labama. A rizona. A rixansas C alifornia Colorado.	4, 593 2, 822 3, 690 42, 297 10, 227	3, 500 2, 313 2, 846 39, 114 9, 300	1, 007 394 697 1, 803 812	86 118 147 <b>1,89</b> 0
Connecticut. Delaware. District of Columbia. Florida. Georgia.	3, 641 219 725 9, 730 5, 860	8, 062 132 472 7, 943 4, 983	551 81 209 1, 347 679	29 43 441 197
Idaho	2, 205 31, 321 10, 520 10, 104 6, 099	1, 866 25, 290 8, 859 9, 237 5, 162	298 4, 967 1, 290 607 720	41 1, 068 372 260 217
Kentueky. Louisiana. Maine Maryland. Massachusetts.	4, 348 7, 262 3, 367 2, 916 18, 525	3, 456 5, 130 2, 843 2, 000 16, 617	756 1,906 365 831 1,676	136 227 156 85 232
Michigan Minnesota Mississippi Missouri Montana	20, 297 11, 628 3, 426 19, 735 2, 486	17, 445 10, 318 2, 703 16, 892 2, 111	2, 569 1, 096 512 2, 843 297	283 214 211 (1)
Nebraska Nevada New Hampshire New Hampshire New Mexico	5, 294 468 1, 393 5, 127 1, 750	4, 708 468 1, 171 4, 229 1, 149	501 (1) 172 777 857	(1) 51 121 4(
New York North Carolina North Dakota Ohio Oklahoma	27, 890 4, 231 2, 031 24, 377 22, 335	21, 095 2, 783 1, 686 21, 828 18, 234	6, 064 1, 109 323 1, 953 3, 668	732 840 22 508 433
Oregon Pennsylvania. Rhode Island. South Carolina. South Dakota.	5, 006 21, 635 1, 880 2, 917 2, 325	4, 611 15, 334 1, 512 2, 185 1, 975	307 6, 302 349 597 317	(1) 20 136 33
Tennessee. Texas Utah Vermont Virginia	6, 277 28, 805 3, 513 894 2, 231	3, 899 26, 581 3, 005 739 1, 391	2, 184 1, 516 477 121 715	194 706 31 34 122
Washington West Virginia Wisconsin Wyoming	16, 088 3, 362 9, 742 841	15, 000 1, 900 8, 220 735	934 1, 368 1, 255 80	150 94 267 26
A lasks Hawaii	304 369	281 213	23 144	(1) 11

<sup>&</sup>lt;sup>1</sup> No approved plan in operation.

Source: Federal Security Agency, Social Security Administration, Bureau of Public Assistance; Annual Report of the Social Security Board.

#### No. 294.—Civil Service Retirement Act—Annuities and Lump-Sum Payments: 1936 to 1946

[Dollar amounts in thousands. See general note, p. 233]

		ANNUITIES 1					LUMP-SUM PAYMENTS						
JUNE 30 OR YEAR ENDED JUNE 30— ber certi- fied			Number in force		Separated em- ployees <sup>2</sup>		Deceased employees s		Deceased an- nuitants 4				
	ti- termi-	Total	Disa- bility	Annual value	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount			
1936	5, 783 5, 481 6, 153 5, 796 7, 267 8, 223 7, 504 9, 679 10, 041 12, 380	3, 242 3, 381 3, 329 3, 541 3, 625 4, 132 4, 443 4, 886 5, 659 5, 511	51, 206 53, 306 56, 130 58, 385 62, 027 66, 118 69, 179 73, 972 78, 354 85, 225	10, 877 12, 044 13, 340 14, 315 15, 294 16, 768 18, 032 19, 602 21, 158 23, 389	50, 427 52, 282 54, 887 57, 074 59, 879 63, 468 66, 456 71, 450 75, 653 82, 346	11, 892 14, 403 18, 252 14, 800 15, 183 21, 100 45, 592 111, 363 390, 284 900, 858	\$2,597 3,059 3,783 2,727 2,857 3,618 5,596 7,178 21,536 62,377	3, 111 2, 976 3, 021 2, 871 2, 812 3, 738 3, 780 6, 312 9, 061 16, 374	\$2,702 2,866 3,135 3,155 3,723 4,290 3,904 4,987 5,155 7,441	1,867 2,084 2,283 2,242 2,145 2,775 2,611 2,658 2,915 3,062	\$1, 166 1, 303 1, 405 1, 405 1, 483 1, 726 1, 686 2, 003 2, 265 2, 476		

<sup>1</sup> Through June 30, 1940, data relate entirely to employees retired voluntarily or involuntarily under various age and length of service requirements and to employees with at least 5 years of service who became totally disabled for the position occupied prior to eligibility for retirement. Beginning Jan. 1, 1940, employees may elect a joint and survivor annuity; number of survivor annuities in force as of June 30 increased from 26 in 1941 to 278 in 1946. Beginning Jan. 24, 1942, employees with at least 5 years service who separate voluntarily or involuntarily prior to eligibility for retirement may obtain deferred annuity at age 62; such annuitants increased from 5 as of June 30, 1942, to 4,825 as of June 30, 1940.

3 Through Jan. 23, 1942, data relate to refunds of amounts to employees' credit in fund paid to employees not eligible for an annuity or, if eligible, elected to take a refund. Beginning Jan. 24, 1942, data relate to refunds for service prior to Jan. 24, 1942, for employees separated on or after that date with less than 5 years service and refunds to employees separated on or after that date with less than 5 years service.

3 Data relate to refunds of amounts to employees' credit paid to designated or other beneficiaries of employees who died while in service or after separation.

4 Beginning Sept. 1, 1934, data relate primarily to refunds of balance of amount to annuitants' credit at time of death paid to designated or other beneficiaries of annuitants. Includes refunds to disability annuitants whose entitlement to an annuity was terminated.

entitlement to an annuity was terminated.

Source: Civil Service Commission, annual Retirement Report.

No. 295.—Canal Zone and Alaska Railroad Retirement Acts—Annuities and LUMP-SUM PAYMENTS: 1936 TO 1946

[See general note n. 233]

			_	(DOC )	outerat nove	, p. 200)						
JUNE 30 OR YEAR ENDED JUNE 30—	ANNUITIES					LUMP-SUM FAYMENTS						
	Num- ber certi- fied	Num- ber termi- nated	Number in force		Annual	Separated em- ployees		Deceased employees		Deceased an- nuitants		
			Total	Disa- bility	value	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount	
	CANAL ZONE RETIREMENT ACT											
1936 1937 1938 1938 1939 1940 1941 1942 1943 1944 1945	54 84 80 86 72 90 56 88 94 114 126	18 28 31 15 39 29 34 47 44 52	402 458 507 578 611 672 694 735 785 847 931	121 135 139 155 164 189 191 211 232 256 261	\$531, 103 602, 171 682, 356 776, 155 819, 966 904, 840 944, 328 1, 019, 684 1, 122, 944 1, 228, 335 1, 380, 160	98 84 168 131 126 514 1,094 1,345 1,678 1,091 1,338	\$34, \$21 36, 882 72, 968 54, 773 35, 679 96, 415 238, 785 282, 515 327, 476 264, 857 363, 183	24 14 11 26 28 27 19 23 36 26 25	\$33, 658 27, 133 19, 002 39, 573 39, 416 56, 617 32, 290 44, 306 55, 571 27, 776 41, 279	10 18 25 11 25 29 22 20 22 24 24	\$7, 928 17, 020 27, 613 14, 933 26, 390 27, 611 30, 106 26, 012 23, 423 38, 306 37, 600	
		ALASKA RAILROAD RETIREMENT ACT										
997. 938. 939. 940. 941. 942. 942. 943. 944. 945.	32 19 14 14 16 18 16 23 10 28	3 3 5 3 5 5 5 10 3 9	32 48 59 68 81 94 105 118 125 144	1 7 11 13 18 21 24 28 28 28	37, 159 50, 526 58, 937 66, 816 79, 399 92, 537 101, 924 118, 207 126, 107 151, 764	2 213 90 71 90 29 212 261 186 813	8, 565 7, 316 10, 699 15, 060 5, 517 33, 445 62, 617 41, 354 84, 817	2 2 5 9 6 4 6 6 11	22 241 1, 363 3, 589 2, 480 3, 860 1, 184 6, 225 8, 232 4, 990	3 2 7 3 2 5 3 2 5 3 2 2	1, 296 2, 336 6, 565 2, 798 1, 214 4, 422 1, 286 2, 116 2, 655	

Source: Civil Service Commission, annual Retirement Report.

No. 296.—Civil Service Retirement Act—Distribution of Annuitants on the ROLL BY AMOUNT OF ANNUITY AND LAST OCCUPATION

AMOUNT OF ANNUITY		OF JUNE 2		OCCUPATION I	NUMBER O	
	1944	1945	1946	643,520	1943	1944
Total	78, 354	85, 225	96, 146	Total	73, 972	78,354
Under \$300 \$300-\$599 \$200-\$599 \$200-\$599 \$200-\$1,199 \$1,200 \$1,200-\$1,199 \$1,200-\$1,799 \$1,500-\$2,099 \$2,100 and over A verage annuity	3, 074 9, 717 15, 833 18, 557 26, 582 2, 987 772 345 487 \$966	3, 849 10, 879 16, 827 19, 691 27, 510 4, 053 1, 146 524 746 \$966	5, 631 13, 007 18, 548 21, 355 23, 926 8, 774 2, 408 1, 087 1, 410 \$956	Clerical, technical, and administrative employees Mechanics City letter carriers Rural letter carriers Post-office clerks Railway postal clerks Laborers Employees in tropical service or hazardous jobs. Indian field service Survivor annuitants	19, 297 12, 355 10, 570 10, 415 8, 848 4, 863 5, 560 1, 128 844	21, 833 13, 077 10, 974 10, 545 9, 183 4, 844 5, 714 1, 172 864

<sup>1</sup> Data not available for 1945 and 1946.

Source: Civil Service Commission, annual Retirement Report.

No. 297.—FEDERAL RETIREMENT SYSTEMS OTHER THAN CIVIL SERVICE-BENEFICIARIES AND PAYMENTS: FOR SELECTED FISCAL YEARS, 1935 TO 1945 [Fiscal year ended June 30; corrected to Oct. 25, 1946]

	NUM	BER OF 1	en e pici.	ARIES	PATE	(ENTS (I	N THOUS	ANDS)
, system	1935	1940	1944	1945	1935	1940	1944	1945
Noncontributory retirement systems, total.	23, 776	32, 206	32, 204	35, 760	\$39, 258	\$53, 309	\$55, 614	\$63, 651
Army	14, 161	15, 760	1 16,980	1 18,998	23, 444	27, 121	1 32,840	1 36, 745
Navy	6,869	12, 529	10, 924	11,981	11, 937	19, 901	15, 913	19, 296
Marine Corps	894	1, 383	1,495	1, 717	1,480	2, 624	2, 389	2, 687
Coast Guard 2 Lighthouse Service	1, 255	1,700	1,858	2,099	1, 465	2, 161	2,744	3, 179
Lighthouse Service	524	718	817	832	513	803	920	932
Coast and Geodetic Survey Public Health Service	6 47	10 68	9 78	9 81	17 176	35 258	27 298	318
Retired judges	20	38	43	43	226	406	483	467
recensed Jungeon		00	30	10	440	100	100	304
Contributory retirement systems:	i .	1				1	ļ	
Total benefits and refunds	1,406	2, 680	17, 024	16, 181	468	1. 180	2, 762	3, 123
Total benefits	248	711	1,027	1, 108	390	872	1,340	1, 496
Retirement, disability, and survivor								
monthly benefits, total.	194	643	906	1,004	230	683	1,036	1. 148
Foreign Service	68	97	170	188	188	297	482	52
Federal Reserve banks 4	126	532	698	771	42	373	518	582
Tennessee Valley Authority		1	15	20		(4)	5	10
Bur. Comptroller of Currency		13	23	25		13	31	31
Survivor lump-sum payments, total 7		· 68	121	104	160	189	304	347
Foreign Service	1 53	57	2 82	75	(1)	176	250	۱ 👡
Tennessee Valley Authority		8	30	20	1 100	1/0	34	297
Bur. Comptroller of Currency		l î	7	1 %	l	3	14	28
Refunds !	1, 158	1.969	15, 997	15,073	78	308	1, 422	1. 62
Foreign Service	1, 100	1, 14	13	10,0.5	l i7	43	33	1, 1,
Federal Reserve banks 4	1.146	1, 682	10.945	9, 480	61	233	760	890
Tennessee Valley Authority		228	4, 956	5, 500	ļ	8	581	672
Bur. Comptroller of Currency		45	83	88	l	24	48	54

Beginning in fiscal year 1941-42, retirement payments to officers, warrant officers, enlisted men, and nurses residing in Philippine, Hawaiian, Panama Canal, or Antilles Department made by designated disbursing officer of those departments; data on number and amount of such payments not available.

Includes life-saving service.

Excludes system for civilian instructors of Naval Academy.

Data adjusted from figures for fiscal years ended February 28.

Less than \$600.
 Data adjusted from figures for calendar years.
 Number of deceased active and retired members, and amount of payments.
 Return of members' contributions with interest on separation from employment.

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; compiled from various original sources.

No. 298.—State and Local Government Employee Retirement Systems— Extent of Coverage, by State Area: January 1942

	ALL EMP	LOYEES (N		EMPLOYI	ES COVE	RED BY I		MONT	HLY PAY R	OLLS
STATE AREA			Non-	Total	Per-		Non-	Total amount	Covered retirem	nen i
	Total	School	school	covered	all em- ployees	School	school	thou- sands)	Amount (in thou- sands)	Per- cent
Total	3, 249, 290	1, 314, 539	1, 934, 751	1, 494, 714	46, 0	773, 644	721, 070	<b>\$386, 497</b>	\$231,069	59, 8
Alabama Arizona Arkansas California Colorado	47, 421 12, 304 32, 483 192, 970 31, 243	24, 645 5, 063 18, 265 63, 567 13, 673	22, 776 7, 241 14, 218 129, 403 17, 570	12, 769 147, 468	5. 8 32. 1 39. 3 76. 4 27. 6	3, 500 12, 100 63, 567 3, 422	2, 760 451 669 83, 901 5, 204	3, 706 1, 722 2, 143 30, 744 3, 597	349 675 820 26, 426 1, 324	86.0
Connecticut	42, 728 7, 208 15, 369 50, 119 57, 457	13, 499 2, 863 4, 369 18, 261 30, 676	29, 229 4, 345 11, 000 31, 858 26, 781	29, 656 1, 065 1 5, 700 28, 090 8, 204	69. 4 14. 8 37. 1 56. 0 14. 3	12, 023 466 1 8, 230 13, 190 4, 477	17, 633 599 1 2, 470 14, 900 3, 727	6, 035 844 2, 485 4, 999 4, 784	4, 783 185 1 1, 367 3, 106 1, 036	79. 3 21. 9 55. 0 62. 1 21. 7
IdaboIllinoisIndianaIowa	13, 836 170, 508 80, 720	6, 219 63, 766 87, 387 34, 495 27, 557	7, 617 106, 742 43, 333 33, 428 30, 045	88, 164 25, 988 3, 707 16, 990	51. 7 32. 2 5. 4 29. 5	48, 517 21, 000 2, 187 15, 439	39, 647 4, 988 1, 520 1, 551	1, 456 23, 272 8, 904 6, 207 4, 852	16, 812 3, 762 590 1, 823	72. 2
Kentucky Louisiana Maine Maryland Massachusetts	47, 794 59, 901 26, 747	25, 629 26, 320 9, 555 13, 780 84, 969	22, 165 33, 581 17, 192 25, 268 81, 407	22, 414 20, 176 13, 514 23, 600 76, 443	46. 9 33. 7 50. 5 60. 4 65. 7	19, 864 17, 514 6, 607 10, 101 23, 898	2, 550 2, 662 6, 907 13, 499 52, 545	4, 201 5, 407 2, 048 4, 434 15, 990	1, 999 2, 318 1, 235 2, 736 12, 002	47. 6 42. 9 60. 3 61. 7 75. 1
Michigan Minnesota Mississippi Missouri Montana	143, 792 86, 371 42, 440 77, 897 16, 544	50, 372 83, 156 23, 527 34, 121 7, 783	93, 420 53, 215 18, 913 43, 776 8, 761	68, 004 37, 649 754 4, 248 5, 838	47. 8 43. 6 1. 8 5. 5 35. 3	44, 159 13, 615 432 5, 504	23, 845 24, 034 322 4, 248 334	19, 259 8, 593 2, 745 8, 257 1, 881	11, 857 5, 132 124 711 496	61. 6 59. 7 4. 5 8. 6 26. 4
Nebraska	39, 219 4, 135 18, 186 102, 550 12, 930	18, 239 1, 528 4, 600 36, 785 7, 228	20, 980 2, 607 13, 586 65, 765 5, 702	1, 731 1, 002 1, 436 60, 028 7, 435	4. 4 24. 2 7. 9 58. 5 57. 5	1, 090 899 834 29, 430 7, 228	641 103 602 30, 598 207	3, 038 559 1, 449 16, 334 1, 376	284 174 195 10, 244 806	9. 3 31. 1 13. 5 62. 7 58. 6
New York North Carolina North Dakota Ohio Oklahoma	400, 997 65, 864 21, 068 175, 459 51, 155	110, 099 35, 638 10, 298 67, 329 27, 831	290, 898 30, 226 10, 770 108, 130 23, 324	303, 500 2, 832 7, 959 128, 359 1, 235	75. 7 4. 3 37. 8 73. 2 2. 4	7, 767 59, 042	198, 885 2, 832 192 69, 317 1, 235	67, 684 5, 785 1, 346 20, 633 5, 099	59, 901 396 559 15, 566 149	88. 5 6. 8 41. 5 75. 4 2. 9
Oregon Pennsylvania Rhode Island South Carolina South Dakota	31, 388 222, 147 17, 753 37, 043 26, 823	13, 670 87, 998 5, 840 20, 243 10, 020	17, 718 134, 149 11, 913 16, 800 16, 803	2, 373 146, 921 11, 031 1, 641 443	7. 6 66. 1 62. 1 4. 4 1. 7	1, 332 84, 397 4, 257 260	1, 041 62, 534 6, 774 1, 381 443	3, 516 27, 039 2, 226 2, 971 1, 578	454 18, 869 1, 619 187 69	12.9 69.8 72.7 6.3 4.4
Tennessee Texas Utah Vermont Virginia	55, 627 148, 007 19, 054 11, 021 58, 447	29, 640 83, 137 8, 706 5, 600 27, 312	25, 987 64, 870 10, 848 5, 421 31, 135	8, 292 53, 230 6, 288 1, 168 20, 504	14. 9 36. 0 33. 0 16. 6 35. 1	8, 945 47, 754 5, 855 595 18, 660	4, 847 5, 476 433 573 1, 844	4, 572 18, 931 1, 864 848 5, 160	1, 056 5, 893 844 113 1, 938	23. 1 42. 3 46. 3 13. 3 37. 6
Washington West Virginia Wisconsin Wyoming	52, 715 40, 520 92, 011 8, 370	19, 102 25, 144 30, 755 4, 280	33, 613 15, 376 61, 256 4, 090	20, 100 18, 573 32, 520 335	38. 1 45. 8 35. 3 4. 0	12, 806 17, 816 20, 170 78	7, <b>292</b> 757 12, 350 <b>2</b> 57	6, 776 4, 128 9, 181 839	3, 029 2, 001 4, 998 55	44. 7 48. 5 54. 4 6. 6

<sup>&</sup>lt;sup>1</sup> Includes District employees covered by the District systems (teachers, policemen, and firemen) but excludes District employees covered by Federal Retirement System.

Source: Department of Commerce, Bureau of the Census; Special Study No. 17, Retirement Systems for State and Local Government Employees, 1941.

No. 299.—State and Local Government Employee Retirement Systems— Estimated Monthly Payments, by Beneficiary: Last Month of 1941 Fiscal YEAR

	NUI	MRER OF BE	NEFICIARII	ES	AVER	PER BEN		MENT
GOVERNMENTAL UNIT AND POPULATION-SIZE CLASS	Total	Retired employ- ees	Disabled employ- ees	Sur- vivors	Total	Retired em- ployees	Dis- abled em- ployees	Sur- vivors
Total	158, 265	117, 176	15,036	26, 053	\$72	\$77	\$59	\$54
State systems State employees Local employees State and local employees	55, 723 4, 932 215 50, 576	47, 985 4, 368 206 43, 411	7, 083 478 6, 605	655 86 9 560	60 69 76 59	62 72 77 61	42 46 42	78 85 67 77
Municipalities with populations 1 Over 1,000,000 500,000-1,000,000 250,000-500,000 100,000-250,000 25,000-100,000 5,000-25,000 Under 5,000	99, 679 49, 874 14, 148 14, 386 10, 197 8, 656 2, 235 183	67, 035 34, 140 10, 283 9, 034 6, 794 5, 130 1, 517	7,626 2,932 1,090 1,394 1,173 867 168	25, 018 12, 802 2, 775 3, 958 2, 230 2, 659 550 44	78 88 75 64 70 68 62 75	88 103 81 67 74 74 64 67	74 78 71 68 74 79 71	53 52 53 54 54 56 54 56 95
Counties with populations <sup>1</sup>	2, 826 2, 624 94 61 47 37	2, 139 1, 945 92 56 46 17	326 319 1 5 1	361 360 1	74 75 59 49 45 68	70 71 58 46 46 94	63 64 (3) (3) (3) (3)	106 106 (3)

<sup>&</sup>lt;sup>1</sup> Includes 37 school districts and 6 special-purpose districts.
<sup>2</sup> Not computed because number and extent of systems too restricted. <sup>2</sup> Includes 2 school districts.

No. 800.—State and Local Government Employee Retirement Systems— Estimated Annual Contributions, Annual Benefit Payments, and Assets: 1941

[In thousands of dollars, except amounts per covered employee and per beneficiary]

	PLOYED TRIBU	E CON-	MENTA TRIBU	L CON-	ANNUAL PAYME		Assets at
GOVERNMENTAL UNIT AND POPULATION- SIZE CLASS	Total amount	Per covered em- ployee	Total amount	Per covered em- ployee	Total amount	Per bene- ficiary	end of year
Total	110, 689	\$74	158, 410	\$106	146, 753	\$927	1, 785, 486
State systems. State employees. Local employees. State and local employees.	60,733 6,895 622 53,216	65 63 66 65	54, 885 3, 979 374 50, 532	59 37 40 62	42, 245 4, 234 196 37, 815	758 858 912 748	931, 175 52, 311 2, 238 876, 626
Municipalities with populations <sup>1</sup>	31, 902 5, 274 4, 271 2, 228 2, 365 825	90 117 82 69 44 45 50 79	100, 185 58, 638 15, 209 9, 838 7, 759 6, 585 2, 041 115	193 216 238 158 152 124 123 134	102, 073 60, 154 13, 404 10, 987 9, 148 6, 629 1, 616 135	1,024 1,206 947 764 897 766 723 739	828, 150 579, 834 129, 183 52, 276 20, 925 31, 412 13, 454 1, 066
Counties with populations <sup>1</sup>	2, 875 59	74 79 21 47 45 81	3,317 3,116 93 68 40 23	81 86 32 67 67 124	2, 405 2, 289 56 36 24 30	851 872 595 584 500 814	25, 867 25, 036 337 254 240 294

<sup>1</sup> Excludes refunds to members withdrawing from systems. Inclusion of lump-sum or nonrecurring payments makes annual benefit payments more than 12 times monthly benefit payments from which lump-sum payments are excluded. Moreover, annual benefits reflect additions to and withdrawals from old systems as well as creation of new systems, during year.

§ Includes 27 school districts and 6 special-purpose districts.

Source of tables 299 and 300: Department of Commerce, Bureau of the Census; Special Study No. 17 Retirement Systems for State and Local Government Employees, 1941.

No. 301.—State and Local Government Employee Retibement Systems—Payments and Contributions, by States: Fiscal Years 1941 and 1944

[In thousands. 1941 estimates prepared jointly by Bureau of Research and Statistics of Social Security Administration and Government Division of Bureau of Census on basis of mail canvass of systems. 1944 estimates based on published annual reports of some of larger systems and financial statistics collected annually by Governments Division, Bureau of Census;

STATE		PAY-		OF CON-		Ent con- tions	EMPLOY TRIBU	
	1941	1944	1941	1944	1941	1944	1941	1944
Total	\$165, 124	\$212, 926	\$18, 374	\$30, 855	\$157, 281	\$207, 628	\$114, <b>23</b> 5	\$132, 172
Alabama Arizona Arkansas California Colorado	234 125 145 11, 451 869	375 287 296 17, 039 1, 063	(*) 30 1, 489 91	30 27 61 8, 181 134	255 147 230 14, 578 779	321 449 661 20, 287 963	174 9 171 10, 968 281	790 417 388 12, 907 315
Connecticut. Delaware. District of Columbia. Plorida. Georgia.	2, 571 84 1, 786 564 505	8, 265 128 2, 294 910 679	373 4 101 32 16	486 10 226 164 42	2, 234 44 1, 578 785 418	2, 869 71 1, 856 1, 130 525	1, 735 21 533 967 341	1, 961 69 569 1, 217 382
Idaho Ililnois Indiana Iowa Kansas	15, 648 2, 494 542 209	20, 031 8, 360 670 365	949 201 11 8	1, 423 477 18 77	11, 821 2, 183 576 305	13, 960 8, 710 725 372	7, 120 2, 484 195 306	7, 968 2, 524 219 716
Kentucky Louisiana Maine Maryland Massachusetts	229 589 492 2, 446 10, 495	382 1, 063 798 2, 980 12, 963	118 60 462 1,676	27 255 153 549 2, 263	740 1, 177 450 2, 917 9, 595	915 1, 547 1, 751 3, 884 10, 805	556 794 143 1, 462 5, 983	649 1, 000 466 1, 877 6, 201
Michigan	5, 188 3, 367 22 748 300	7, 535 4, 293 29 933 463	428 565 12 69	995 965 2 80 174	3, 787 2, 340 19 756 171	7, 574 3, 058 24 739 234	8, 732 2, 822 4 220 325	6, 945 2, 733 5 229 383
Nebraska Nevada New Hampshire New Jersey New Mexico	602 64 46 10, 293 58	770 96 90 13, 429 145	21 6 879	27 35 17 1, 770 5	499 46 113 8, 300 112	629 84 169 12, 179 150	32 58 78 5, 645 2	35 78 124 6, 242 2
New York North Carolina North Dakota Ohio Oklahoma	56, 528 78 106 11, 202 223	70, 966 502 102 13, 311 280	8, 510 2 25 2, 472 (²)	7, 000 248 22 3, 010 7	58, 262 140 33 9, 164 212	67, 193 3, 051 42 11, 106 366	40, 564 97 88 7, 191 28	41, 000 2, 084 144 7, 539 471
Oregon Pennsylvania Rhode Island South Carolina South Dakota	506 13, 861 1, 200 115 12	654 16, 097 1, 566 206 17	26 3, 324 95 2 (1)	54 8, 870 223 8 1	353 11, 299 1, 176 170 47	404 13, 332 1, 470 190 61	9, 223 589 34 9	434 10, 021 653 35 10
Tennessee Texas Utah Vermont Virginia	1, 345 702 328 80 686	1, 631 1, 789 531 99 946	12 844 84 9 162	38 914 182 14 280	531 517 298 64 485	596 4, 333 499 106 2, 017	216 2, 970 444 29 204	256 3, 278 654 31 1, 440
Washington West Virginia Wisconsin Wyoming	2, 078 451 3, 450 10	2, 718 611 4, 114	211 3 480	431 48 832	2, 049 764 4, 793 18	3, 198 1, 523 6, 487 23	1, 820 895 2, 603	2, 074 1, 022 8, 603 12

<sup>&</sup>lt;sup>1</sup> Monthly benefits, lump-sum payments to survivors and refunds of contributions to members leaving system; excludes administrative expenses,
<sup>2</sup> Less than \$500.

Source: Federal Security Agency, Social Security Administration, Bureau of Research and Statistics; 1941 data from Report No. 12 (supplement); 1944 data not published elsewhere.

### 11. Income and Expenditures

[Data in this section relate to continental United States]

No. 802.—National Income by Distributive Shares: 1929 to 1946

[National income measures the earnings of the labor and capital employed in the productive process. It includes economic activities carried on by all producing entities—corporations, partnerships, individual enterprises, and governmental agencies. It is obtained by summating all wages, salaries, net dividends, net rents, net interest, net income of proprietors, and corporate savings. Corporate savings (positive and negative) represent net profits after deduction of cash dividends and taxes]

#### [Millions of dollars]

TYPE OF SHARE	1929	1930	1931	1932	1933	1934	1935	1936	1937
Total national income	83, 326	68, 858	54, 479	39, 963	42, 322	49, 455	55, 719	64, 924	71, 513
Total compensation of employees_ Total salaries and wages	53, 066 52, 556	48, 180 47, 650	40, 605 40, 021	31, 661 31, 027	29, 831 28, 698	34, 475 32, 596	37, 509 35, 616	43, 024 39, 970	48, 262 44, 989
vate industry Salaries and wages in pri-	47, 546	42, 510	34, 896	26, 056	24, 246	27, 979	30, 590	34, 508	39, 267
ernmental agencies 1 Total supplements to salaries	5, 010	5, 140	5, 125	4, 971	4, 452	4, 617	5,026	5, 462	5, 725
and wages  Work-relief wages  Social Security contribu-	510	530	584 59	634 132	1, 133 656	1, 879 1, 387	1, 893 1, 329	3, 054 2, 155	3, 273 1, 639
Other labor income	510	530	525	502	477	492	564	303 596	1, 020 614
Net income of incorporated busi- ness.  Dividends  Corporate savings.  Net income of proprietors •	7, 194 5, 944 1, 250	1, 723 5, 634 -3, 911	-1, 614 4, 280 -5, 894	-3, 646 2, 727 -6, 373	-625 2, 193 -2, 818	549 2, 725 -2, 176	1,668 2,931 -1,263	3, 767 4, 655 —888	3, 943 4, 743 -802
Agriculture Other Interest	13,630 5,174 8,456 5,867	10, 018 3, 758 6, 260 6, 048	7, 264 2, 416 4, 848 5, 957	4,849 1,488 3,361 5,628	6, 549 2, 224 4, 325 5, 110	7, 526 2, 667 4, 859 5, 176	9, 476 4, 088 5, 388	10, 870 4, 401 6, 469	11, 919 5, 086 6, 833
Not rents and royalties	3, 569	2, 889	2, 267	1, 471	1, 457	1,729	5, 106 1, 960	5, 130 2, 133	5, 146 2, 243
TYPE OF SHARE	1938	1939	1940	1941	1942	1943	1944	1945	1946
Total national income	64, 200	70,829	77,574	96, 857	122, 232	149, 392	160, 671	160, 952	164, 950
Total compensation of employees.  Total salaries and wages  Salaries and wages in pri-	45, 105 41, 181	48, 075 44, 236	52, 288 48, 622	64, 489 60, 810	84, 087 80, 793	106, 348 103, 139	116, 045 112, 824	114, 503 111, 413	109, 807 106, 533
vate industry	35, 183	37, 990	41, 851	52, 587	66, 921	79, 973	84, 613	81, 818	88, 276
ernmental agencies 1 Total supplements to salaries	5, 998	6, 246	6, 771	8, 223	13, 872	23, 166	28, 211	29, 595	18, 257
Work-relief wages 1	3, 924 2, 094	3, 839 1, 870	3, 666 1, 577	3, 679 1, 213	3, 294 586	3, 209 58	3, 221	3, 090	3, 275
tions of employers 1 Other labor income 4 Net income of incorporated busi-	1, 185 645	1, 286 683	1,358 731	1, 686 780	1, 953 755	2, 296 855	2, 293 928	2, 159 931	2, 320 952
Dividends	1, 658 3, 172 -1, 514	4, 228 3, 806 422	5,844 4,046 1,798	8, 519 4, 511 4, 008	8,740 4,299 4,441	9,842 4,348 5,494	9, 908 4, 494 5, 414	9,000 4,511 4,489	12, 000 5, 138 6, 862
Corporate savings. Net income of proprietors * Agriculture Other	4, 013	11, 151 4, 291 6, 860	11,989 4,362 7,627	15, 838 6, 278 9, 560	20, 574 9, 703 10, 871	23, 467 11, 875 11, 592	24, 083 11, 763 12, 320	25, 641 12, 541 13, 100	30, 177 14, 881 15, 296
				5, 250 2, 761	5,472	6,041	6,701	7, 712	8, 560

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; Survey of Current Business, April 1944 and February 1947.

<sup>&</sup>lt;sup>1</sup> Excludes subsistence to members of armed forces. Includes cash pay and allowances of Federal military and civilian personnel stationed outside continental United States.

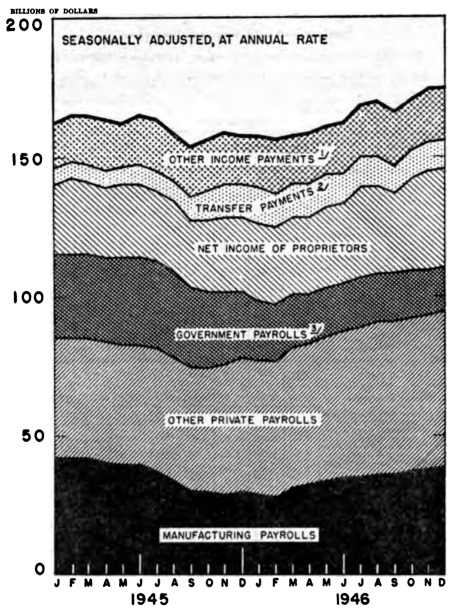
<sup>2</sup> Includes pay rolls and maintenance of Civilian Conservation Corps enrollees and pay rolls of Civil Works Administration, Federal Emergency Relief Administration, and Federal Works Program projects plus administrative pay rolls outside of Washington, D. C., for all except Federal Works Program Area office employees and their pay rolls under Federal Works Program are included with regular Federal Government employment and pay-roll figures.

<sup>3</sup> Includes contributions to Railroad Retirement and Railroad Unemployment Compensation Funds.

<sup>6</sup> Employer contributions to pension funds under private plans and under systems for government employees, compensation for industrial injuries, etc.

<sup>8</sup> Includes cowners' remuneration for personal services and capita.

FIGURE E.—Income Payments to Individuals: 1945 and 1946



<sup>&</sup>lt;sup>1</sup> Includes net rents, royalties, dividends, interest, private pensions, compensation payments, and miscellaneous

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce.

items.

Major items included are social insurance benefits, the Government's contribution to family allowances paid to dependents of enlisted military personnel, mustering-out payments to discharged servicemen, and veterans' pensions, compensation, and readjustment allowances.

Represents pay of Federal, State, and local government employees, and pay of the armed forces in this country and abroad.

No. 308.-National Income by Industrial Divisions: 1929 to 1943

[Millibers of dollars]

INDUSTRIAL DIVISION	1929	981	1801	in:	1969	1864	381	1996	1887	1938	1960	1940	1941	1943	1943
Tetal national income.	88, 336	8, 85	54,479	39, 963	42,333	49, 455	812, 239	£, 354	71, 513	64, 300	70, 829	77, 574	756, 867	12, 22	149, 392
Apriculture Mining, total Anthracite coal Bituminous coal Other	2 5-25-38 5-25-38	2.1. 2.8.5. 2.8.5. 2.8.5. 2.8.5. 2.8.5. 2.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.5. 3.8.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 282 ± 22	4 28 28 28 28 28 28 28 28 28 28 28 28 28	* 28522	4 88844	2.1 28.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2	4.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	4.1. 82.25 2.25 2.25 2.25 2.25 2.25 2.25 2.	2.1. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2.	5, 313 1, 580 127 615 838	7.1. 7.2.2.5. 7.0.0.1.	1,4 8,4 8,4 8,8 8,1	2, 518 2, 200 1, 071 1, 214
o ing furniture fining	20, 24, 24, 25, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	15, 471 2, 280 2, 026 2, 142 1, 519 1, 273	10, 544 1, 828 1, 609 1, 837 1, 837 769	2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	8,1,1,1,000 9,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	10, 803 1, 366 2, 004 1, 366 898 1, 366	12,790 1,490 2,490 1,020 1,020	514.14.1.1 672.1.4 672.2.1.1 672.2.1.1 673.2.1.1	8,4,4,1, 9,8,8,1,1, 1,8,0,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	13, 570 1, 619 1, 24, 1, 619 1, 24, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	84.14.1. 857.14.1. 81.15.2. 81.15.2.	524-14-1-1 524-88-1-1 526-88-1-1-1 526-88-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	844444 \$2585 \$5585	F.44.444 2223 2623 2623 263 263 263 263 263 263	ૡ૽૾ૡૡઌૡઌ ૹૹ <u>ૢૡ</u> ઽૹૹ ૹૹ૱ૹૹ
ment. Rubber and miscellaneous.	8, 1 <b>69</b> 870	5, 646 585	3,22,418	 82.22	2,128 347	8. 8.	4. 382 883	5, 20, 20,	7, \$55 877	4. 573 622	2.28 2.29	8, 441	13, 23, 360,	19,980	28, 487 2, 287
Contract construction. Transportation, total Steam railroads, Pullman and express Water transportation. Motor transportation, public warehouses and	6.4.4 4.052 6.052 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 6.053 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	1, 199	1, 138	1, 075	998	88	28	8	1, 112	1, 23	1, 138	1, 203	1, 397	1,629	1,986	2, 467
Power and gas. Communication. Trade, total Wholesale.	1, 427 1, 046 11, 878 7, 731 4, 147	1, 326 1, 013 9, 719 8, 477 3, 242	1, 242 7, 794 5, 318 2, 476	1, 097 726 5, 552 3,812 1, 740	4.4 22.22 22.23 22.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23	1. 5.4.4 86.4.68 87.0.88 86.0.88 86.0.88	1, 18 77, 78 15, 15 16, 16 16, 16 16, 16 16, 16 16, 16 16 16 16 16 16 16 16 16 16 16 16 16 1	- 00.0 25.22 25.25 55.55	1, 406 10, 439 3, 862 3, 867	- 0.0 t. 5.8 2.4 t. 5.8 2.4 t.	1, 48 92, 01 92, 7, 1, 28 1, 138 1, 138	782 -1. 890 -4. 1990 -4.	1, 652 1, 907 1, 940 5, 526 5, 214	1, 501 1, 056 15, 926 10, 256 5, 671	1, 667 1, 176 17, 551 11, 456 6, 005
Finance, total. Banking. Insurance Security brokerage and real estate.	10, 136 1, 454 1, 267 7, 415	8.1.1.8. 1.1.2.4. 2.1.1.4.	7, 025 814 1, 037 5, 174	5,300 624 965 3,721	4, 768 486 905 3, 378	2, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	5, 026 3, 026 3, 943	6, 28, 48 8, 69, 4, 56, 69, 69, 69, 69, 69, 69, 69, 69, 69, 6	6. 1. 2867 1. 2867 1. 2867	6, 691 927 1, 216 4, 548	6, 796 978 1, 193 4, 625	4.1.1988 1.1.1994 1737	7,087 1,243 1,170 5,265	8, 463 1, 382 1, 272 5, 809	9, 165 1, 532 6, 201 8, 242
Government, total Federal 1 Federal 1 State, county, local and public education Service Miscellaneous	\$4.48.4 \$1.58 \$31.00 \$15.00	2, 1, 52 2, 140 3, 4, 38 4, 17 1, 46 1, 17 1, 17	24.4.24 25.22 24.32 24.32 24.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.33 34.3	4444 828 88 88 88	04444 8828 8838 8838	7,8,9,7,4 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,282 28,	7, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	94464 88888 12448	0.440.0 1.8640.0 1.8640.0	9. 2. 4. 2. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	9, 987 7, 918 7, 027 818	10, 303 7, 5, 367 7, 545 4, 545 4, 481	-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	16, 732 11, 580 5, 152 9, 518 4, 201	26,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; 1929-1941, Survey of Current Business, April 1944; 1942 and 1943, not published elsewhere. 1 Includes work-relief wages shown separately in table 302; excludes subsistence to members of armed forces.

#### No. 304.—Income Payments to Individuals, by States: 1929 to 1945

Income payments to individuals comprise (1) wages and salaries after deduction of employees' contributions to social insurance funds; (2) proprietors' incomes, representing net income of unincorporated establishments, including farms, before owners' withdrawals; (3) property income, including dividands, intarest, and net rents and royalties; and (4) "other" income payments, which include direct relief, labor income items such as work relief, pensions, compensation for injuries, and social insurance benefits; mustering-out payments to veterans; and family-allowance payments and voluntary allotments to dependents of military personnel. Income payments are distributed among States on a where-received basis (with exceptions noted below); only payments made to residents of continental U. S. included. Income payments differ from national income (tables 302 and 303) by inclusion only in income payments of items—termed "transfer payments"—which do not represent returns for labor or capital services rendered currently and by inclusion only in national income of certain items which are not actual payments to individuals. Income payments not included in national income are direct relief, veterans' pensions, adjusted service benefits (Soldiers' Bonus), retirement payments by government, social insurance benefits, Government's contribution to allowances paid to dependents of enlisted military personnel, and mustering-out payments. Items covered in national income but not in income payments include retained earnings of corporations and contributions by both employees and employers under social insurance legislation. Additionally, national income includes pay of Federal military and civilian personnel stationed outside continental U. S., whereas State income series excludes such pay with exception of that part flowing into this country in form of voluntary allotments to individuals and contributions to family-allowance payments to dependents of military personnel. Per capita income payments are derived by division of total in

	100	AMOUN	T (MILL	IONS OF	DOLLARS	3)		PER	CAPITA	(DOLI	ARS)	
STATE	1929	1933	1939	1941	1944	1945	1929	1933	1939	1941	1944	1945
United States	82, 617	46, 273	70, 601	92, 269	149, 660	152, 704	680	368	539	693	1,133	1,15
Alabama	802	419	681	1,037	1,902	1,980	305	154	242	359	677	700
Arizona	245	120	227	287	566	581	573	263	461	562	890	91
Arkansas	562	288	478	658	1,098	1,171	305	152	246	332	617	65
California		3, 113	5, 047	7,044	13, 175	13, 124	946	511	741	974	1.513	1, 48
Colorado	633	358	563	695	1, 131	1, 238	616	336	505	620	1,000	1, 10
Connecticut		888	1, 301	1,837	2,688	2,608	918	540	764	1, 059	1.513	1, 44
Delaware	218	127	203	278	400	398	919	513	771	1,023	1,408	1,38
District of Columbia	638	495	813	1,040	1,509	1,617	1, 191	806	1, 031	1, 101	1,303	1, 36
Florida	695	425	819	1,062	2,283	2,387	484	272	442	531	950	99
Georgia	956	596	901	1, 241	2,336	2,369	329	200	290	389	730	74
daho	230	115	213	278	521	512	518	242	411	543	1,008	1.05
	7, 036	3, 335	5, 285	6,889	10, 223	10,589	932	431	671	865		
Illinois	1, 877	978	1,688	2, 437	3,946	3,985	583	296	495	705	1, 324	1, 36
	1,348	644		1,527	2,287	2, 516	546	258				
lows	997	474	1, 185	974	1, 931	1, 938	532	258	468 383	609	1,011	1, 10
Kansas	964	534	839	1,042	1,826	1,916	371	199	297	549	1, 101	1, 11
Kentucky	862	487	828		1,020			222		369	701	73
Louisiana				1,066	1,967	1,931	415		354	433	788	78
Maine	449	297	400	505	853	830	566	364	474	602	1,079	1,05
Maryland	1, 106	720	1,074	1,516	2,509	2,467	703	441	634	851	1,241	1, 21
Massachusetts	3, 787	2, 386	3, 106	3,846	5, 416	5,592	897	553	719	883	1, 291	1, 32
Michigan	3, 543	1,641	3, 054	4,271	7,080	6,672	745	348	591	790	1,308	1, 21
Minnesota	1,443	812	1,378	1,626	2,426	2,666	566	307	497	589	968	1,06
Mississippi	544	256	436	630	1,147	1,159	273	123	201	283	541	55
Missouri	2, 210	1,244	1,832	2,363	3,602	3,806	612	337	486	621	1,006	1,06
Montana	325	158	288	372	549	539	602	290	515	682	1,179	1, 17
Nebraska	764	374	523	655	1,272	1,347	557	275	397	510	1,049	1, 11
Nevada		43	84	107	198	196	817	447	767	912	1,244	1, 24
New Hampshire		200	268	309	411	446	652	420	548	629	893	97
New Jersey	3, 268	1,985	2,859	3,676	5, 739	5, 655	947	535	746	912	1,416	1, 37
New Mexico	161	90	179	222	404	431	383	196	341	415	759	81
New York		8, 509	11, 301	13, 384	19, 280	20, 308	1, 125	644	825	994	1,519	1,59
North Carolina	966	677	1,090	1, 436	2, 484	2,575	309	205	308	397	702	73
North Dakota	264	126	209	331	559	588	389	190	325	534	1,061	1,12
Ohio		2,601	4, 154	5,646	8, 901	8, 925	748	386	603	815	1, 301	1, 28
Oklahoma		537	796	956	1,781	1,820	455	226	340	417	860	88
Oregon	603	337	587	824	1,602	1,549	640	337	544	752	1,318	1, 26
Pennsylvania	7, 338	4, 027	5, 819	7, 404	10,878	11, 134	767	414	589	751	1,176	1, 19
Rhode Island	579	366	480	651	950	948	851	533	678	900	1,288	1, 26
South Carolina	438	299	493	793	1, 245	1, 265	252	167	261	354	652	66
South Dakota	288	118	227	301	518	599	417	172	351	484	932	1,08
Tennessee	905	516	853	1, 221	2, 202	2, 353	349	190	295	413	768	81
Texas	2,668	1,552	2, 554	3, 269	6, 327	6, 263	465	257	401	497	925	91
Utah	272	143	243	329	622	641	537	275	443	592	1,019	1,02
Vermont	216	127	174	219	306	320	601	351	483	613	982	1,02
Virginia	987	639	996	1,484	2, 561	2,597	422	266	402	565	888	90
Washington	1, 104	598	1,012	1,501	3, 133	2, 971	713	369	588	833	1,519	1,40
West Virginia	793	474	714	905	1,356	1,457	464	265	378	477	791	83
Wisconsin	1,849	938	1, 514	2,041	3, 298	3, 451	634	312	485	649	1, 113	1, 16
W yoming	154	87	141	174	202	274	687	360	567	696	1,027	1,09

Seurce: Dept. Commerce, Bur. Foreign & Domestic Commerce: Survey of Current Business. August 1946.

#### No. 305.—Gross National Product or Expenditure: 1939 to 1946

[Gress national product represents total value of currently produced goods and services flowing to Government, to consumers, and for purposes of gross capital formation to business. Differs from national income by including business taxes, charges to depreciation, and certain other business reserves. These are elements of value of total production, but do not constitute income accruing to individuals

(In billions of dollars)

ITEM	1939	1940	1941	1942	1943	1944	1945	1946
Grees national product or expenditure, total	88, 6	97.1	120, 2	152, 3	187.4	197, 6	199, 2	194, 0
Government expenditures for goods								
and services	16.0	16.7	26.5	62.7	93. 5	97.1	83.6	34.7
Federal Government	7.9	8.8	18.6	55. 3	86. 2	89. 5	75.8	25. 2
War	1.4	2.8	13.3	50.3	81.3	83.7	69. 4	16. 2
Nonwar	6.5	6. 1	5.3	5.0	4.9	5.7	6.3	8. 9
State and local government	8. 1	7.9	7.9	7.4	7.4	7.7	7.9	9. 5
Output available for private use	72.6	80.4	93.7	89.6	93. 9	100. 5	115. 5	159. 3
Private gross capital formation	10.9	14.8	19.1	7.6	2.5	2.0	9. 1	32. 1
Construction	3.6	4.3	5.3	2.9	1.6	1.6	2.6	7. 9
Residential	2.0	2.4	2.8	1.3	.6	. 5	.7	3. 3
Other	1.6	2.0	2.5	1.6	1.0	1.1	1.9	4. 6
Producers' durable equipment. Net change in business in-	5. 5	6.9	~8.9	5.1	8. 1	4.0	6.6	12.8
ventories. Net exports of goods and serv-	.9	1.8	8.5	5	6	-1.7	6	6. 5
ices	.8	1.5	, 1.2	(1)	-1.5	-1.8	.6	4. 9
Net exports and monetary use			• •					
of gold and silver	2	8	.2	~.1	(1) 91. 3	<b>1</b>	1	(2)
Consumers' goods and services	61.7	65. 7	74.6	82.0		98. 5	106.4	127. 2
Durable goods	6.4	7.4	9.1	6.3	6.6	6.7	7.7	14. 1
Nondurable goods	32. 6	84.4	40.1	47.9	55. 1	60.0	65.6	77.3
Services	22.7	23.9	25. 4	27.8	29.7	31.8	33.1	35.8

<sup>1</sup> Less than \$50,000,000.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; Survey of Current Business, April 1944 and February 1947. Estimates for 1929 to 1938 were published in May 1942 Survey of Current Business.

No. 306.—Consumer Expenditures for Goods and Services: 1939 to 1946 [Millions of dollars]

ITEM	1939	1940	1941	1942	1943	1944	1945	1946 1
All goods and services, total 1	61, 663	65, 657	74, 583	82,007	91,311	98, 462	106, 448	127,000
Nondurable goods	32,595 18,069	34, 387 19, 106	40,083 22,320	47, 910 27, 932	55, 081 32, 618	59, 970 36, 060	65, 570 39, 120	77, 200 45, 900
Clothing	6, 792	7,055	8, 407	10, 229	12, 156	13, 175	14,740	17, 400
Tobacco.	1,845	1,955	2, 213	2, 485	2,749	2, 795	3, 100	3, 700
Gasoline and oil	2,062	2, 127	2,444	1,909	1,429	1, 495	1,785	2,500
Other nondurable goods	3, 827	4, 144	4,699	5, 355	6, 129	6, 445	6, 825	7, 700
Durable goods Furniture, furnishings and household	6,384	7,405	9,092	6, 331	6, 565	6,715	7,735	14, 100
equipment	2,998	3, 337	4, 294	3,926	3,715	3, 810	4, 510	7,600
Automobiles and parts	2, 259	2,835	3, 264	601	610	625	680	3, 200
Other durable goods	1, 127	1, 233	1, 534	1,804	2, 240	2, 280	2, 545	3, 30
Services	22,684	23,865	25, 408	27,621	29, 262	30, 945	32, 225	35, 300
Housing	7.018	7,186	7,398	7,750	7,967	8, 105	8, 225	8,600
Home maintenance		1,512	1,548	1,780	1,904	2,465	2,755	2,800
Household utilities		2, 324	2,443	2,639	2,802	2,955	3, 130	3,400
Personal services		1,559	1,772	2,016	2,274	2,460	2,585	3,000
Transportation	2,394	2, 352	2, 589	2,970	3,292	3,590	3,805	4, 20
Medical care		2,766	3,014	3, 278	3,496	3, 560	3,620	4,00
Recreation	1,531	1,773	1,948	2,304	2,580	2,805	3,050	3, 800
Other services	4,113	4, 393	4,696	4,884	4,948	5,005	5,055	5, 50

Preliminary.

Includes expenditures of military personnel abroad as follows (in billions of dollars): 1942, 0.1; 1943, 0.4; 1944, 0.8; 1945, 0.9; 1946, 0.4.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; quarterly data are published currently in Survey of Current Business.

No. 807.—Average Money Income, Expenditures and Savings of Families and SINGLE PERSONS IN CITIES, BY INCOME CLASS: 1944

[Preliminary; estimates based on sample survey of 1,700 consumer units in cities of 2,500 inhabitants or more. See headnote, table 308]

		MKA	JAL MOI	EY INC	ME AFT	ER PER	SONAL T	AXES	
ITRM	Under \$500	\$500- 1,000	\$1,000- 1,500	\$1,500- 2,000	\$2,000- 2,500	\$2,500- 3,000	\$3,000- 4,000	\$4,000- 5,000	\$5,000 and over
ALL PAMILIES AND SINGLE PERSONS									
Percent of families in each class  Average number of persons 1  Average number of earners 8	4. 2 1. 42 . 38	7. 7 1. 82 . <b>6</b> 8	7.1 2.11 1.07	11.9 2.55 1.16	13. 9 2. 77 1. 22	13. 2 3. 00 1. 28	19. 9 3. 61 1. 56	9. 6 3. 97 1. 96	12. 5 4. 02 2. 08
Money income after personal taxes s	-5	\$764 989 368 82 231 50 24 18	\$1, 243 1, 317 506 157 285 64 33 36	\$1, 769 1, 690 646 231 328 81 43 42	\$2, 251 1, 946 747 268 379 89 52 61	\$2, 747 2, 875 908 353 424 109 84 104	\$3, 481 2, 816 1, 034 456 484 140 92 122	\$4, 406 3, 428 1, 147 621 546 166 131 175	\$7, 634 4, 324 1, 383 836 635 306 159 171
Other transportation Medical care. Personal care Recreation Tobacco Reading Formal education Other	\$ 5 7 8 1	21 67 20 15 16 11 2	28 78 34 25 25 15 1 80	47 93 42 45 40 18 8 26	53 95 46 52 40 21 8 35	52 119 55 62 47 27 14 17	63 147 64 82 58 32 13 29	83 191 84 104 70 38 29 43	114 260 109 137 75 43 41 55
Personal taxes <sup>3</sup> Gifts and contributions.  Net savings or deficit.  War bonds <sup>6</sup> Life and annuity insurance premiums. Other <sup>7</sup> .	17 -320 16 10 -346	25 31 -206 62 20 -288	70 52 -126 40 43 -209	184 82 -3 117 50 -170	198 92 213 163 64 -14	283 136 236 230 80 -74	407 127 538 323 108 107	564 211 767 414 141 212	2, 367 454 2, 856 1, 193 269 1, 394
PAMILIES OF 2 OR MORE PERSONS  Percent of families in each class  Average number of persons!  Average number of earners?	1. 5 2. 45 . 35	5. 2 2. 45 . 72	5. 3 2. 78 1. 15	10.7 8.03 1.22	14.0 3.10 1.27	14.7 8.18 1.31	23. 0 8. 69 1. 57	11. 2 4. 01 1. 97	14. 4 4. 13 2. 12
Money income after personal taxes *	\$313 887 874 42 257	\$776 1,053 434 80 251 47 25 19	\$1, 243 1, 407 555 163 298 66 39 29	\$1, 779 1, 788 701 234 341 83 49	\$2, 259 2, 051 797 283 394 93 60	\$2, 757 2, 410 913 364 430 110 88 105	\$3, 480 2, 838 1, 043 462 488 140 95 119	\$4, 408 3, 439 1, 150 623 547 166 132 177	\$7, 595 4, 305 1, 386 848 616 295 157
Other transportation Medical care Personal care Recreation Tobacco Reading Formal education. Other	7 62 21 3 16 14	20 88 19 15 15 18 2 25	26 94 33 28 21 14 2	44 105 41 46 41 18 11	50 104 48 55 41 22 9	51 123 56 63 48 27 15	63 149 65 82 50 31 13	84 190 84 105 71 37 29	109 265 110 137 76 43 42 50
Personal taxes <sup>1</sup> .  Gifts and contributions.  Net savings or deficit  War bonds <sup>4</sup> Life and annuity insurance premiums.  Other <sup>1</sup>	26 -600 15	13 30 -307 81 25 -413	38 47 -211 28 40 -279	86 66 -75 82 59 -216	180 86 122 147 70 -96	270 119 228 233 83 -88	408 119 523 316 109 98	869 203 766 410 140 216	2, 585 454 2, 836 1, 206 263 1, 367

Family size based on equivalent persons, with 52 weeks of family membership considered equivalent to 1 person; 26 weeks equivalent to 0.5 person, etc.
 Earner defined as a family member that worked for pay (as wage or salary worker or on his own account) at

Source: Department of Labor, Bureau of Labor Statistics; Monthly Labor Review, January 1946.

<sup>&</sup>lt;sup>8</sup> Earner defined as a family member that worked for pay (as wage or salary worker or on his own account) at any time during year.
<sup>9</sup> Personal taxes (income, pell and personal property) have been deducted from money income. Total money income may be obtained by combining amounts shown for both items. Inheritances and large gifts are not considered current income; inheritances and gift taxes excluded from personal taxes.
<sup>4</sup> Includes expenditures for alcoholic beverages.
<sup>4</sup> Includes expenditures for alcoholic beverages.
<sup>5</sup> Includes expenditures for alcoholic beverages.
<sup>6</sup> United the property of the proper

# No. 808.—Distribution of American Families and Single Consumers in Urban and Rural Areas, by Money Income: 1941

iFigures relate to all civilian consumers except inmates of institutions. Families are defined as economic units of two or more persons contributing to or mainly dependent on a common or pooled income. Single consumers are persons who live alone or as lodgers or servants in private homes, rooming houses, or hotels]

	7/	CONSU		LE	PAI	dilies of Pers		DRE
MONEY INCOME	Total	Urban	Rural non- farm	Rural farm	Total	Urban	Rural non- farm	Rural farm
NUMBER (THOUSANDS)								
All incomes	39, 287	24, 463	8, 469	6, 355	34, 003	20, 419	7,471	6, 118
Negative income 0-8500 \$500-81,000 \$1,000-81,500 \$1,500-82,000	6, 047 7, 147 6, 195	} 1, 884 3, 596 3, 474 4, 109	2, 011 1, 950 1, 795 987	117 2, 152 1, 601 926 676	101 4, 171 5, 512 5, 307 5, 373	} 750 2, 237 2, 703 3, 785	1, 420 1, 724 1, 678 979	101 2,001 1,551 926 659
\$2,000-\$2,500 \$2,500-\$3,000 \$3,000-\$3,000 \$5,000 and over	4, 139	{ 3, 694 2, 936 3, 425 1, 345	} 1, 134 481 111	542 233 108	7, 928 4, 070 1, 541	{ 3, 472 2, 816 3, 384 1, 322	} 1, 106 453 111	534 233 108
PERCENT DISTRIBUTION	l							
All incomes	100, 0	100, 0	100, 0	100.0	100, 0	100, 0	100, 0	100, 0
Negative income 0-\$500 \$\$00-\$1,000 \$1,000-\$1,500 \$1,500-\$2,000	15. 4 18. 2 15. 8	7.7 14.7 14.2 16.8	23. 7 23. 0 21. 2 11. 7	1. 8 33. 9 25. 2 14. 6 10. 6	. 3 12. 3 16. 2 15. 6 15. 8	3.7 10.9 13.2 18.3	19. 0 23. 1 22. 4 13. 1	1. 7 82. 7 25. 4 15. 1 10. 8
\$2,008-\$2,500 \$2,500-\$3,000 \$2,000-\$5,000 \$5,000 and over	10. 5	{ 15. 1 12. 0 14. 0 5. 5	} 13.4 5.7 1.3	8. 5 3. 7 1. 7	23. 3 12. 0 4. 5	{ 17. 0 13. 8 16. 6 6. 5	} 14.8 6.1 1.5	8. 7 3. 8 1. 8

<sup>&</sup>lt;sup>1</sup> National estimates based on sample survey of 3,000 consumer units. Method of sampling used in this survey probably resulted in an underestimate of total number of single consumers.

Source: Department of Labor, Bureau of Labor Statistics; Bulletin No. 822, Family Spending and Saving in Wartime, 1941 and First Quarter of 1942.

#### No. 809 .- Distribution of Families and Single Consumers by Money Income LEVEL: 1942

[Covers all civilian consumers except those living in institutions. Families defined as economic units of two or more persons sharing common or pooled income and living under common roof. Single consumers defined as men or women maintaining independent living quarters or living as lodgers or servants in private homes, rooming houses, or hotels. Term spending unit used to cover both groups. Civilian money income includes net money income of all civilians except those living in institutions; excludes all imputed (nonmoney) items, and all income paid to members of armed forces. Estimates on calendar year basis]

		LIES AND NSUMERS	FAM	LIES	SINGLE CONSUMERS		
INCOME LEVEL	Number (thou- sands)	Percent	Number (thou- sands)	Percent	Number (thou- sands)	Percent	
All levels	41, 210	100, 0	33, 360	100, 0	7,850	100,	
Under \$500 \$500-\$1,000	3,488 6,652 6,601	8.5 16.1	2,319 4,604 4,837	6. 9 13. 8 14. 5	1, 169 2, 048 1, 764	14. 26. 22.	
\$1,000-\$1,500 \$1,500-\$2,000 \$2,000-\$2,500	6,008 4,618 3,272	16.0 14.5 11.3	4.920	14.7 11.9	1,088	13.1	
\$2,500-\$3,000 \$3,000-\$4,000 \$4,000-\$5,000	4,620 2,633	8. 0 11, 2 6. 4	3,953 2,852 4,236 2,486	8. 5 12. 7 7. 5	420 384 147	5. 4. 1.	
\$5,000-\$7,500 \$7,500-\$10,000 \$10,000 and over	1,901 628 789	4.6 1.5 1.9	1,805 597 751	5.4 1.8 2.3	96 31 38	1.	

Source: Office of Price Administration; Civilian Spending and Saving 1941 and 1942.

### No. 810.—Civilian Spending and Saving—Aggregate and Average Outlay of FAMILIES AND SINGLE CONSUMERS FOR PERSONAL TAXES, SAVINGS, GIFTS, AND MAJOR CATEGORIES OF CONSUMPTION: 1942

[See headnote, table 309]

	AGGR	EGATE OU	TLAY		AVER	AGE OU	TLAT	
	1000	(MILLIONS)		Per s	pending	unit	Per ce	apita !
ITEM	All spend- ing units	Fam- illes	Single con- sumers	All spend-ing units	Fam- ilies	Single con- sum- ers	All spend- ing units	Fam- llies
Civilian money income	\$105, 430	\$93, 290	\$12, 140	\$2,558	\$2,796	\$1,547	\$817	\$769
Allocation of money income:  Personal taxes  Savings  Gifts to organizations  Consumption  Food and beverages.  Clothing Housing and household fuels Household operation Household furnishings	10, 200	3, 790 22, 880 900 65, 720 22, 080 8, 840 10, 680 3, 120 4, 530	510 2, 560 300 8, 770 3, 120 1, 360 1, 730 320 70	104 617 29 1, 808 613 249 301 83 112	113 686 27 1, 970 661 265 320 94 136	66 327 38 1, 116 398 173 220 41 9	33 197 9 578 194 79 96 27 36	31 180 7 542 183 73 88 26 37
Automobile transportation. Other transportation. Medical care. Personal care. Recreation Tobacco. Reading Education Other items.	1,770 3,710 1,500	3, 370 1, 430 3, 330 1, 340 2, 940 2, 060 840 770 390	230 340 380 160 410 350 160 30 110	87 43 90 36 81 58 24 19	101 43 100 40 88 62 25 23 12	29 43 48 20 52 45 20 4 14	28 14 29 12 26 19 8 6 4	28 12 27 11 24 17 7 6

<sup>&</sup>lt;sup>1</sup> Estimated population used for all spending units was 129,100,000, of which 121,250,000 were in family unit<sup>8</sup>

Source: Office of Price Administration; Civilian Spending and Saving 1941 and 1942.

Estimated population used for all spending units was 129,100,000, of whiten 121,200,000 were in laminy units and 7,880,000 were single consumers.
 Includes only individual income taxes, poil taxes, and certain minor personal property taxes. Sakes taxes, excise taxes, and all indirect taxes on consumption are included under expenditures for goods and services.
 Savings defined as net change in assets and liabilities of spending unit during year, exclusive of gains or losses from revaluation of assets.
 Money contributions to church, Red Cross, and other institutions and funds.
 Money expenditures only.

No. 311.—Wage or Salary Workers (Except on Public Emergency Work) in March 1940, by Wage or Salary Income and Receipt of Other Income in 1939, BY COLOR AND SEX

[Wage or salary income includes all money received in 1939 in compensation for work or services performed as employees, including commissions, tips, piece-rate payments, bonuses, etc., as well as receipts commonly referred to as wages or salaries. Excludes value of income in kind, such as living quarters, meals, clothing, etc. Persons were classified as with or without other income on basis of answers to inquiry as to whether \$50 or more of insome was received from sources other than money wages or salaries in 1939. Includes persons employed as wage or salary workers (except on public emergency work) during census week, and persons seeking work last employed as wage or salary workers. Statistics based on sample B, see p. 1. Percent not shown where less than 0.1]

			2	NUMBER				P	ERCEN	T
WAGE OR SALARY INCOME IN 1939	15 11	Witho	ut other in	come	With	other inc	ome 1	U, I	With-	With
	Total	Both sexes	Male	Female	Both	Male	Female	Total	other in- come	other in- come
Total persons	38, 322, 420	31, 726, 880	22, 564, 300	9, 162, 580	6, 595, 540	4, 893, 900	1, 701, 640	100,0	100.0	100,0
80	2, 673, 440 1, 277, 280	1, 591, 720	932, 940	658, 780	1, 081, 720	729, 400 113, 380	352, 320	7,0	5.0	16.
\$1-\$99	1, 277, 280	1,065,100	492, 960			113, 380	98, 800	3.3	3, 4	3. 2
\$100-\$199		1, 837, 160	1, 013, 060			222, 520	143, 840	5.7	5.8	5. 6
\$200-\$399	4, 430, 840	3, 662, 420	2, 258, 680	1, 403, 740	768, 420	525, 280		11.6		
\$400-\$599	3, 889, 380	3, 316, 960	2, 060, 560	1, 256, 400	572, 420	400, 040	172, 380	10.1	10.5	8.
\$600-8799	4, 241, 880	3, 722, 680	2, 320, 320	1, 402, 360	519, 200	370, 520	148, 680	11.1	11.7	7.5
\$ADD-\$999	3, 472, 840	3, 077, 740	2,071,580	1,006,160	395, 100	296, 920	98, 180	9.1	9.7	6.0
\$1,000-\$1,199	3, 110, 120	2, 779, 400	2,099,260	680, 140	330, 720	269, 060	61, 660	8.1	8.8	5. (
\$1,200-\$1,399	2, 979, 820	2, 639, 980	2, 151, 020	488, 960	339, 840	285, 640	54, 200	7.8	8.3	5. 3
\$1,400-\$1,599	2, 338, 240	2,067,300	1,778,980	288, 320	270, 940	232, 740	38, 200	6.1		
\$1,600-\$1,799	1, 273, 860	1, 117, 700	981, 560	136, 140	156, 160	134, 160	22,000	3.3	3,5	2.4
\$1.800-\$1.999	1, 463, 340	1, 266, 380	1, 142, 640	123, 740	196, 960	173, 380	23, 580	3.8	4,0	
\$1,800-\$1,999 \$2,000-\$2,499	2,039,920	1, 738, 040	1, 604, 020		301, 880	270, 140	31, 740	5.3	5.5	
\$2,500-82,999	771, 520	635, 560	594, 240			123, 160	12, 800	2.0	2.0	2 1
\$3,000-83,999	713,040	550, 500	515, 340		162, 540	149, 340	13, 200	1.9	2.0 1.7	2.1
\$4,000-\$4,999	200, 700	142, 400	135, 660	6,740	58, 300	54, 800	3, 500	. 5	4	
\$5,000 and over		198, 480	190, 160		157, 520	152, 760	4,760	. 9	.6	2.4
Not reported	886, 680	317, 360	221, 320			390, 660	178, 660	2.3	1.0	8.6
Median 1	\$877	\$885	\$1,046	\$621	\$817	\$972	\$516			
Nonwhite	3, 893, 280	3, 325, 060	, 2, 113, 680	1, 211, 380	568, 220	350, 140	218, 080	100,0	100, 0	100, 0
\$0	313, 020	185, 180	95, 540	89, 640	127, 840	85, 180	42, 660	8.0	5.6	22.
\$1-\$99 \$100-\$199	342, 140	296, 280	108, 380	187, 900	45, 860	19, 420	26, 440	8.8	8.9	
\$100-\$199	643, 300	562, 020	271,820	290, 200		40, 260	41,020	16.5	16.9	
\$200-\$399	924, 400	816, 420	488, 320	328, 100	107, 980	60, 980	47,000	23.7	24.6	
\$400-\$599	601, 840	542, 840	371, 680	171, 160	59,000	36, 720	22, 280	15.5	16.3	10.4
\$600-\$799	440, 640	401, 500	320, 400	81, 100	39, 140	27, 820	11, 320	11.3	12, 1	6.1
\$×00-8909	207, 380	189, 520	164, 900	24, 620	17,860	14, 640	3, 220	5.3	5.7	3.
\$1,000-\$1,199	136, 160	124, 620	113, 800	10,820		10, 120	1,420	3.5	3.7	2,0
\$1,200-\$1,399	96, 960	88, 580	82, 180	6,400	8, 380	7, 680	700	2, 5	2.7	1.
\$1,400-\$1,599	41,680	37,660	34, 380	3, 280	4,020	3, 600	420	2.5 1.1	1.1	.7
\$1,600-\$1,799	16, 360	14, 780	12, 680	2, 100	1,580	1,400	180	.4	.4	
\$1,800-\$1,999	12, 700	11, 480	10,020			1, 080	140	.3	.3	1
\$2,000-\$2,499	19,740	17, 220	14, 680			2, 220	300	. 5		1 1
\$2,500-\$2,999	2,980	2, 680	2,080			220	.80	.1	.1	1 1
\$3,000-\$3,999	1,960		1, 280			240	60	.1		
\$4,000-\$4,999	460	400	340	60	60	60				
\$5,000 and over	1, 320	1, 020	840			240	60	11000		1
Not reported	90, 240	31, 200	20, 360			38, 260	20, 780	2.3	. 9	10.
Median 3	\$364	\$371	\$470	\$247	\$318	\$376	\$242		14.9	1600
Management	9001	6911	9170	9441	4010	9010	9242	****		*****

Includes those for whom receipt or nonreceipt of other income in 1939 not reported.
 Median wage or salary income based on number of persons reporting 1 dollar or more of wage or salary income in 1939. For definition of median, see headnote, table 23, p. 24.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, The Labor Force Sample Statistics)—Wage or Salary income in 1939.

No. 312.—Wage or Salary Workers (Except on Public Emergency Work) in March 1940, by Wage or Salary Income in 1939, by States

[Based on Sample B; see p. 1. For definitions see headnote on table 311]

	136		NUI	MBER WI	TH WAGE	OR SALAI	Y INCOMI	ov—		Medi-
DIVISION AND STATE	Total persons i	\$0	\$1 to \$399	\$400 to \$799	\$800 to \$1,199	\$1,200 to \$1,599	\$1,600 to \$1,999	\$2,000 to \$2,999	\$3,000 and over	wage or salary in- come
United States.		2,673,440	7,911,640	8,131,260	6, 582, 960	5, 318, 060	2, 737, 200	2, 811, 440	1, 269, 740	\$877
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	167, 460	173, 220 11, 380 7, 680 4, 720 95, 660 15, 680 38, 100	61, 260 31, 380 25, 000 195, 940 42, 660	73, 860 46, 500 27, 860 338, 500 71, 560	50, 560 39, 060 18, 800 319, 960 59, 500	27, 320 20, 960 11, 020 243, 320 36, 180	197, 000 10, 780 7, 500 4, 000 113, 960 14, 220 46, 540	10, 700 7, 700	90, 920 3, 920 2, 580 1, 680 51, 660 6, 840 24, 240	715 800 714 995
Middle Atlantic New York New Jersey Pennsylvania	14, 922, 560	794, 060 394, 900 100, 320 298, 840	646, 780 206, 700	982, 980 300, 920	1,813,860 917,340 275,040 621,480	760, 980 250, 200	369, 520 119, 420	457, 720	429, 400 261, 320 79, 400 88, 680	1,048
East North Central Ohio Indiana Illinois Michigan Wisconsin	2, 117, 820 953, 320 2, 603, 880 1, 650, 820	552, 860 146, 280 64, 080 174, 980 108, 480 59, 040	325, 620 174, 700 383, 380 238, 409	403, 940 195, 560 521, 000 279, 920	399, 500 184, 980 498, 300 295, 860	316, 420	188, 500 78, 200 208, 720 173, 140	174, 340 69, 240 244, 860 155, 300	288, 740 75, 180 24, 060 110, 400 58, 000 21, 100	1, 937 935 1, 023 1, 128
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	701, 160 567, 880	223, 120 48, 800 31, 620 75, 220 9, 080 9, 420 19, 680 29, 300	154, 600 143, 880 235, 460 40, 220 34, 540 74, 460	01,040	117, 260 94, 780 165, 520 14, 220 15, 820 44, 120	10,760 32,260	6, 400 15, 760	5, 200 16, 380	84,580 21,820 11,760 32,440 1,600 1,820 6,640 8,500	887 746 787 557 639 729
South Atlantic.  Delaware. Maryland. Dist. of Col. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	4, 975, 560 93, 880 635, 000 303, 100 755, 780 466, 000 859, 640	297 740	18, 220 120, 920 32, 520 225, 180 93, 960 270, 020 184, 420 338, 620	269,000 130,500 209,420	16, 420 114, 840 48, 180 109, 000 100, 300 122, 660 52, 780 74, 920	12, 960 86, 020 56, 900 72, 100 71, 840 56, 860 23, 840 47, 820	37, 920 39, 640 29, 860 24, 180 11, 100 25, 760	7, 400 46, 780 35, 300 39, 760 25, 420 22, 920 11, 440 27, 820	122, 640 4, 260 22, 400 20, 500 20, 320 9, 100 12, 960 5, 800 15, 180 12, 120	924 873 1, 264 658 907 596 483 458
East South Central Kentucky Tennessee Alabama Mississippi	587, 280 664, 000	163, 900 47, 000 47, 040 41, 800 28, 060	172, 180 216, 440 231, 940	537, 680 140, 400 171, 840 148, 300 77, 140	91, 120 91, 160 69, 620	58, 520 55, 780 38, 480	20, 320	24, 540 28, 800 21, 380	36, 860 10, 440 12, 660 9, 260 4, 500	654 611 500
West South Central Arkansas Louisiana Oklahoma Texas	338, 220	25, 060	1,051,460 149, 280 217, 440 141, 860	617, 380 77, 640 128, 680 82, 240	29, 940 67, 320 66, 240	267, 520 20, 280 45, 200 48, 280 153, 760	171, 600 11, 040 26, 400 32, 040 102, 120	10, 940 25, 160 25, 700	68, 700 4, 520 13, 060 10, 760 40, 360	538 701
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	143, 240 115, 420 68, 460 288, 120 109, 300 130, 060	65, 440 8, 100 6, 600 3, 300 19, 220 9, 360 9, 580 7, 180 2, 040	29, 760 25, 960 14, 360 59, 920 31, 420 31, 280 20, 500	29, 680 28, 080 14, 940 59, 820 22, 880 24, 360 23, 780	163, 300 21, 860 18, 620 9, 780 49, 800 15, 340 19, 500 22, 180	149, 100 22, 240 16, 040 10, 520 42, 880 11, 760 18, 540 21, 840	85, 420 13, 120 9, 020 6, 500 20, 720	11,740 6,360 5,000 20,780	28, 760 3, 680 1, 960 2, 120 8, 880 2, 160 3, 220 5, 080 1, 660	907 785 888 884 691 870 1, 034
Pacific	531, 180	196, 300 31, 360 18, 240 146, 700	94, 820	97, 500	88, 880	545,740 96,640 50,800	320, 540 51, 360 28, 260	26, 340	9, 500	1,028 953

<sup>&</sup>lt;sup>1</sup> Includes number not reporting on wage or salary income, not shown separately.
<sup>3</sup> Median wage or salary income based on number of persons with 1 dollar or more of wage or salary income in 1939. Calculated on basis of detailed wage or salary intervals shown in table 311. For definition of median, see headnote, table 23, p. 24.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, The Labor Force (Sample Statistics)—Wage or Salary Income in 1939.

No. 313.—Wage or Salary Workers (Except on Public Emergency Work) in March 1940 Without Other Income, by Wage or Salary Income in 1939, by STATES

[Based on Sample B; see p. 1. For definitions see headnote on table 311]

			NU	ABER WI	TH WAGE	OR SALAI	RY INCOM	E OF-		Medi
DIVISION AND STATE	Total persons 1	\$0	\$1 to \$399	\$400 to \$799	\$800 to \$1,199	\$1,200 to \$1,599	\$1,600 to \$1,999	\$2,000 to \$2,999	\$3,000 and over	wage or salary in- come
United States	31,726,880	1,591,720	6,564,680	7,039,640	5, 857, 140	4, 707, 280	2, 384, 080	2, 373, 600	891, 380	\$88
New England Mairie New Hampshire	131, 700	111,540 6,060 4,240	363, 120 47, 220 24, 080	605, 360 61, 020 39, 240	569, 040 42, 780 32, 640	400, 200 23, 100 17, 460 9, 220	169, 640 8, 620 5, 860 3, 280	182, 140 8, 540 5, 620	58, 980 2, 120 1, 400	93 72 79
Vermont. Massachusetts Rhode Island Connecticut	1, 299, 240 225, 120	2, 660 62, 380 10, 620 25, 580	18, 000 168, 920 36, 120	22, 980 300, 320 62, 660	15, 700 290, 960 53, 100	216, 660 31, 240	100,060	13, 180	35, 760 4, 040 14, 780	73 98 85 1, 01
Middle Atlantic New York New Jersey Pennsylvania	8, 151, 060 4, 132, 240 1, 324, 500 2, 694, 320	494, 820 244, 640 68, 840 181, 340	1,156,160 538, 680 182, 500 434, 980	1,726,100 853, 380 269, 920 602, 800	1, 637, 780 827, 660 252, 500 557, 620	1, 351, 560 686, 320 229, 920 435, 320	642, 340 330, 960 108, 160 203, 220	718, 560 403, 740 131, 020 183, 800	319, 940 199, 960 57, 500 62, 480	1, 01 1, 05 1, 06 94
E. North Central. Ohio	6, 746, 980 1, 783, 700	996 740	1 046 700	100000000000000000000000000000000000000		369, 100 270, 820	183, 240	58, 660 213, 500 131, 280	204, 580 52, 680 17, 560 79, 980 41, 440	1, 03 1, 04 94 1, 03 1, 13
West North Central Minnesota	2, 527, 820 545, 400 445, 580	120, 340 24, 880 17, 500 43, 380	616, 420 112, 300 108, 820 196, 740		100 y 2 . 10 7	344, 880	61, 260 170, 300 46, 440 27, 180 51, 160 4, 140 5, 380	162, 520 40, 180 26, 000 55, 540 3, 820	12, 920 56, 600 15, 200 7, 880 21, 140 1, 060	96: 79: 92: 77: 79: 58:
Missouri North Dakota South Dakota Nebraska Kansas	85, 160 221, 860 317, 186	10, 260	26, 720 59, 140 81, 860	20,000 52,920 71,440	13, 860 39, 420 57, 640	28, 120	5, 380 13, 240 22, 760	4, 040 13, 040 19, 900	1, 140 4, 640 5, 540	741 771
South Atlantic Delaware Maryland District of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida	4, 191, 940 79, 140 538, 400 252, 380 619, 640 403, 580 714, 300 392, 700 683, 780	3, 380 21, 560 9, 320 25, 540 26, 780 30, 140 15, 840 30, 280	25, 980 181, 940 81, 320 225, 160 163, 620	168, 240 79, 640 244, 260	43, 160 96, 000 91, 700 109, 240 46, 940	11, 740 77, 000 51, 140 63, 140 65, 100 48, 600 19, 660	210, 120 6, 500 36, 540 33, 340 34, 660 26, 580 20, 220 8, 940 21, 900 21, 440	199, 700 6, 240 39, 580 29, 640 32, 980 21, 760 18, 020 9, 200 22, 460 19, 820	81,040 2,500 15,260 13,680 13,460 6,360 7,900 3,860 10,280 7,740	653 917 869 1, 256 677 916 603 483 461 55
East South Central. Kentucky. Tennessee. Alabama. Mississippi.	1, 828, 800 485, 620 556, 100 507, 060 280, 020	30, 120 28, 340 26, 580	144, 460 185, 240 200, 500	123, 320 153, 840 134, 560	81, 300	51, 260 48, 460 33, 840	21, 840 21, 800 17, 740	67, 766 19, 340 23, 460 17, 760 7, 200	25, 140 6, 780 8, 840 6, 600 2, 920	559 660 613 507 389
West South Central Arkansas Louisiana Oklahoma Texas	273, 000 489, 780 367, 240	13, 280 23, 120 24, 480		69, 320	323, 980 25, 880 60, 840 57, 860 179, 400	232, 640 17, 180 39, 340 41, 200 134, 920	22, 840 26, 960	8, 940 20, 400 20, 120	45, 490 3, 100 9, 160 6, 940 26, 280	588 423 533 708 624
Mountain Montana Idabo. Wyoming Colorado New Mexico. Arizona Utab. Newada	49, 820 226, 900 90, 840 105, 280	1, 700 9, 880 6, 446 5, 420	9, 200 46, 660 27, 580 25, 640	22, 460 11, 100 48, 540 19, 700 20, 360 19, 640		127, 980 19, 180 13, 600 8, 760 36, 840 10, 200 15, 920 19, 080 4, 400	71, 380 10, 700 7, 180 5, 240 17, 200 6, 360 10, 480 10, 120 4, 100	3, 960 16, 940 4, 480	18, 800 2, 400 1, 346 1, 300 5, 700 1, 400 1, 980 3, 700 980	894 923 796 968 903 683 878 1, 046 1, 136
Pacific Washington Oregon California	416, 720 256, 840	95, 900 15, 720 7, 760 72, 420	69, 780 48, 600	76, 200	485, 260 75, 060 52, 120 358, 080	84, 680 44, 140	276, 000 44, 280 24, 200 207, 520	263, 200 37, 840 21, 420 203, 940	80, 820 10, 520 6, 540 63, 760	1, 10 1, 07 98 1, 12

Includes number not reporting on wage or salary income, not shown separately.
Median wage or salary income based on number of persons with 1 dollar or more of wage or salary income in 1999. Calculated on basis of detailed wage or salary intervals shown in table 311. For definition of median, see headnote, table 23, p. 24.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, The Labor Force (Sample Statistics)—Wage or Salary Income in 1939.

# No. 314.—Families by Family Wage or Salary Income and Receipt of Other Income in 1939, by Urban and Rural Areas

[Based on Sample F, see p. 1. For definitions of wage or salary income and other income, see table 311. Family wage or salary income obtained by combining wages and salaries reported by all persons 14 years old and over in family. Families were classified as "without other income" if all members 14 years old and over reported no other income)

<del></del>		NUMBI	t R			PERCE	NT	
FAMILY WAGE OR SALARY INCOME AND RECEIPT OF OTHER INCOME	Total	Urban	Rural- nonfarm	Rural- farm	Total	Urban	Rural- non- farm	Rural- farm
TOTAL								
All families	<b>35, 06</b> 8, 840	20, 735, 200	7, 211, 120	7, 142, 520	100, 0	100, 0	100, 0	100, 0
\$0. \$1-\$190. \$200-\$499. \$600-\$999. \$1,000-\$1,499. \$1,600-\$1,999.	1, 582, 420 3, 366, 760 5, 168, 920 4, 674, 840	4, 064, 780 534, 380 1, 422, 940 3, 103, 280 3, 317, 640 2, 864, 740	1, 763, 280 390, 280 964, 040 1, 368, 720 1, 039, 100 721, 780	4, 060, 780 657, 760 979, 780 696, 920 318, 100 159, 400	28. 2 4. 5 9. 6 14. 7 13. 3 10. 7	19.6 2.6 6.9 15.0 16.0 13.8	24. 5 5. 4 13. 4 19. 0 14. 4 10. 0	56. 9 9. 2 13. 7 9. 8 4. 5 2. 2
\$2,000-\$2,499 \$2,500-\$2,999 \$3,000-\$4,999 \$5,000 and over Not reported	2, 410, 980 1, 273, 240 1, 776, 860 555, 600 644, 460	1, 951, 520 1, 066, 700 1, 529, 780 479, 520 399, 920	379, 420 175, 120 211, 720 65, 340 132, 320	80, 040 31, 420 35, 360 10, 740 112, 220	6.9 3.6 5.1 1.6 1.8	9. 4 5. 1 7. 4 2. 8 1. 9	5.8 2.4 2.9 .9 1.8	1.1 .4 .5 .2
Median 1	<b>\$1, 23</b> 1	\$1, 463	\$976	\$453				ļ
WITHOUT OTHER INCOME								
All families	17, 529, 940	11, 868, 820	3, 924, 200	1, 736, 920	100, 0	100, 0	100, 0	100, 0
\$0. \$1-\$199. \$200-\$469. \$500-\$999 \$1,000-\$1,499 \$1,500-\$1,990	3, 316, 700 3, 267, 960	602, 520 258, 740 861, 300 2, 079, 140 2, 393, 000 2, 117, 500	283, 380 205, 360 633, 040 951, 580 746, 840 520, 780	513, 940 214, 200 443, 080 285, 980 128, 120 67, 680	8.0 3.9 11.1 18.9 18.6 15.4	5. 1 2. 2 7. 3 17. 5 20. 2 17. 8	7. 2 5. 2 16. 1 24. 2 19. 0 18. 3	29. 6 12. 3 25. 5 16. 5 7. 4 3. 9
\$2,000-\$2,499 \$2,500-\$2,999 \$3,000-\$4,999 \$5,000 and over Not reported	1, 722, 220 886, 300 1, 159, 700 273, 900 181, 640	1, 425, 980 753, 900 1, 016, 600 241, 400 118, 740	265, 100 120, 420 130, 980 29, 420 37, 300	31, 140 11, 980 12, 120 3, 080 25, 600	9.8 5.1 6.6 1.6	12.0 6.4 8.6 2.0 1.0	6.8 8.1 8.8 .7 1.0	1.8 .7 .7 .2 1.5
Median 1	\$1,312	\$1, 496	\$1,008	\$480				
WITH OTHER INCOME S	:							İ
All families	17, 558, 900	8, 866, 390	3, 286, 920	5, 495, 600	100, 0	100, 0	100, 0	100, 0
\$0. \$1-\$199 \$200-\$499 \$200-\$499 \$1,000-\$1,499 \$1,500-\$1,999	8, 489, 000 904, 120 1, 429, 340 1, 852, 220 1, 406, 880 1, 039, 980	3, 462, 200 275, 640 561, 640 1, 024, 140 924, 640 747, 240	1, 479, 900 184, 920 331, 000 417, 140 292, 280 201, 000	3, 546, 840 443, 560 536, 700 410, 940 189, 980 91, 720	48.3 5.1 8.1 10.5 8.0 5.9	39. 0 3. 1 6. 3 11. 6 10. 4 8. 4	48.0 5.6 10.1 12.7 8.9 6.1	65. 6 8. 2 9. 9 7. 6 3. 5 1. 7
\$2,000-\$2,499 \$2,600-\$2,999 \$3,000-\$4,999 \$5,000 and over Not reported	688, 760 386, 940 617, 160 281, 700 462, 820	525, 540 312, 800 513, 180 238, 120 281, 180	114, 320 54, 700 80, 740 35, 920 95, 020	48, 900 19, 440 23, 240 7, 660 86, 620	8.9 2.2 3.5 1.6 2.6	5.9 3.5 5.8 2.7 3.2	3.5 1.7 2.5 1.1 2.9	.9 .4 .4 .1 1.6
Median,1	\$1.042	\$1, 379	<b>\$9</b> 08	\$447				<b>.</b>

Median family wage or salary income based on number of families reporting 1 dollar or more of wage or salary income in 1939. For definition of median, see headnote, table 23, p. 24.
 Includes families for whom the receipt or nonreceipt of other income in 1939 not reported.

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics,

### No. 815.—Families by Family Wage or Salary Income in 1939, by States

[Based on Sample F, see p. 1. For definitions, see headnotes on tables 31 and 314]

				PAMILY '	WAGE OR	SALARY	INCOME	N 1939		
DIVISION AND STATE	All families	\$0	\$1 to \$499	\$500 to \$999	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 and over	Not re- ported
United States	35,088,840	9,888,840	4,949,180	5,168,920	4,674,840	3,745,920	3,684,220	1,776,860	555, 600	614, 460
New England Maine	2, 221, 580	433, 180	164, 380	345, 220	389, 560	313,880	320, 540	149,000	49,660	56, 160
Maine	222, 080	56, 140	32, 320	43, 500 27, 120	38, 240 24, 860	22, 280 16, 020	17, 580 14, 080	6, 240 5, 260 2, 600	1,660	4, 120
New Hampshire	135, 960	31, 440	13, 720	27, 120	24, 860	16, 020	14, 080	5, 260	1,000	2, 460
vermont	91,880	26, 240	12, 080	17, 580	14, 520	8, 220 170, 000	7, 680	2, 600	920	2, 040
Rhode Island	189, 120	212, 880 32, 080	67, 620 14, 740	165, 440 32, 660	193, 260	27, 880	175, 760 27, 360	83, 600 11, 900	3, 560	29, 120 4, 000
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	456, 700	74, 400	23, 900	58, 920	34, 940 83, 740	69, 480	78, 080	39, 400	14, 360	14, 420
Middle Atlantic	7, 325, 100	1.518,440	593, 240	1,033,940	1,160,140	975, 420	1,052,640	586, 220	203, 120	201, 940
New York	3, 685, 380	793, 600 192, 880	262, 760	480, 420	553, 520	490, 700	561, 580	329, 280	119,620	93, 906
Middle Atlantic.  New York  New Jersey  Pennsylvania	1, 110, 580	192, 880	73, 720	135, 100		158, 400		111, 440	42, 520	42, 340
			110,100,000	The Contract of	1000	T 1/4 75"	12354	77.5	40, 980	
East North Central	7, 317, 040	1,890,020	742, 000	1,030,820 276, 780 151, 480 307, 860	1,117,040	940, 240 253, 740	924, 100 237, 080 95, 820 306, 380	430, 920	124, 160 30, 280 10, 020 49, 760 25, 820	117,740
Indiana	962, 340	467, 920 285, 200 548, 020	117, 480	276, 780 151, 480 307, 860 182, 040 112, 660	139, 720	107, 360	95, 820	39, 180	10, 020	16, 080
Illinois	2, 216, 580	548, 020	211, 120	307, 860	321, 900	272, 080	306, 380	158, 220	49, 760	41, 240
Indiana Illinois Michigan	1, 405, 480	320, 480 268, 400	124, 800	182, 040	232, 140 113, 780	209, 420	201, 400	90, 200	25, 820	19, 120
Wisconsin	826, 940	268, 400	95, 940	112, 660	113, 780	97, 640	83, 360	34, 220	8, 280	12, 660
West North Central	3, 706, 440	1,463,280	574,740	515, 160	403, 860	296, 660	264, 660	108,880	31,600	
Minnesota	735, 980	270, 440	88, 540	102, 400	89, 900	72, 480 51, 860	66, 020	29, 400 16, 160	8, 620	8, 180
Missouri	1 072 580	270, 440 308, 240 359, 860	88, 540 94, 860 186, 500	102, 400 95, 260 154, 240	122 260	90, 220	44, 340 89, 500			
North Dakota	155, 100	74, 060	30, 180	19, 920	89, 900 78, 160 122, 260 11, 840	8, 200	6, 460	2, 240 2, 540	420	1, 780
South Dakota	163, 580	79, 680	27, 720	22, 540	12, 260 34, 720	9, 620	6,600	2, 540	600	2, 020
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	360, 180	158, 660 212, 340			34, 720	23, 720 40, 560	20, 720 31, 020	8, 020	2, 420	2, 400
			1 Sept. 14	100			Mary Coll	100	100	1.5
South Atlantic	4, 318, 100	1,181,940	887, 680 8, 360 51, 060	755, 620	511, 200	343, 920	326, 760	168, 400	55, 820	86, 760
Maryland	471, 600	16, 100 95, 980	51, 060	10, 920 73, 140	9, 920 74, 400 26, 380	8, 300 56, 980	9, 160 62, 440	5, 200 33, 860 25, 560	2, 040 11, 980	2, 420 11, 760
District of Columbia	170, 640	25, 760	7, 840	17, 600	26, 380	24, 440	30, 800	25, 560	10, 460	1, 800
Delaware Maryland District of Columbia Virginia	632, 100	169, 740	120, 680	115, 480	75, 820	51, 960	53, 600	27, 840	9,060	7, 920
West Virginia North Carolina	440, 200	102, 000	76, 160 160, 960	74, 680	77, 680	44, 920	37, 820	15, 780	3, 300	7, 860
South Carolina	794. 860 437, 680	259, 260 138, 560	120, 900	146, 920 80, 400	84, 940 39, 300	55, 420 22, 320	41, 660 19, 520	18, 560 8, 040	5, 300 1, 720	21, 840 7, 020
Georgia.	765, 280	236, 920	215, 660	132, 100	63, 200	39, 680	36, 960		6, 520	15, 260
Georgia	533, 320	236, 920 137, 620	120, 800 215, 660 126, 160	104, 380	59, 560	39, 900	34, 800		5, 440	
East South Central	2, 629, 700	1,006,720	653, 540	390, 800	218, 280	129, 580	116,860	49,580	13, 640	50, 700
Kentucky	693, 960	251, 920	155, 480	104, 340	71,600	43, 460	35, 160	15, 620	3, 500	12, 880
Tennessee	714, 420	251, 640	162, 120	119, 140	67, 700	41, 300 30, 300	39, 420	16, 460		11, 860
Alabama Mississippi	677, 729 543, 600	235, 460 267, 700	187, 980 147, 960	109, 400 57, 920	54, 400 24, 580	14, 520	29, 560 12, 720	12, 220 5, 280	1,880	14, 920
West South Central	1000	1,208,840	852, 240	1 1 Carlow 14 1	Win Sales	1000	191, 220	82, 340	24,760	37, 980
Arkansas	497, 820	209, 360		63, 000	27, 400					6, 400
Louisiana	593, 860	197, 360	155, 180	96, 980	49, 320	36, 840	32, 020	16, 280	5, 340	4, 540
Oklahoma Texas	1, 698, 220	232, 060 570, 060	147, 320 396, 060	75, 080 245, 780	54, 280 159, 980	46, 880 135, 220	32, 480 112, 300		4, 460 13, 500	16, 140
		68.3	1			F-5 E-1			FE 70	
Mountain	159, 660	345, 380 52, 620	178, 840 21, 520	190, 120 26, 400	20, 160	113,500	94,860 14,800	37, 820 5, 320	8,340 1,060	2, 040
Montana	145, 120	49, 100	21, 520 24, 500	26, 400 26, 280	20, 160 17, 540	15, 740 13, 220	9, 200	2, 740	680	1,860
Wyoming	69, 220	20, 600	10, 260	10, 480	8, 780 42, 080	8, 860	6, 460	2,700	380	790
Wyoming Colorado New Mexico Arizona	319, 700	101, 680	46, 700	52, 620	42, 080	29, 960		11, 080	3, 260	5, 300
Arizona	131, 480 130, 860	40. 080 36, 540	32, 020 22, 020	23, 260 22, 400	12, 920 16, 560	10, 060 14, 580	7, 040 12, 000	3, 140 4, 680	480 820	2, 480 1, 260
L'tah	139, 440	35, 760	18, 240	24, 280	21, 960	16, 060	14, 300	6, 280	1, 260	1, 300
Nevada	139, 440 33, 520	9, 000	3, 580	4, 400	4, 340	5, 020	4, 040	1,880	400	860
Pacific	3, 036, 660	841,040		426, 400						
Washington Oregon. California	542, 420	153, 900	63, 820	82, 120	82, 020	67, 120	61, 320	21, 460	4, 760	5, 900
California	343, 280	98, 540	45, 400	52, 700	52, 320		35, 180			
C BALFOTTINA	4, LOU, BOU	588, 600	193, 300	291, 580	305, 100	290, 620	296, 080	120, 720	00, 820	19, 140

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics.

# No. 316.—Families Without Other Income by Family Wage or Salary Income in 1939, by States

[Based on Sample F, see p. 1. For definitions, see headnotes on tables 311 and 314]

	Families			PAMILY	WAGE OR	SALARY	INCOME I	N 1939		
DIVISION AND STATE	without other income	\$0	\$1 to \$499	\$500 to \$999	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 and over	Not re- ported
United States	17,529,940	1,399,840	2,615,720	3,316,700	3,267,960	2,705,960	2,608,520	1,159,700	273, 900	181, 640
New England Maine. New Hampshire. Vermont Massachusetts. Rhode Island Connecticut	38, 900	66, 580 7, 020 4, 060 3, 120 36, 480 4, 180 11, 720	13, 720 5, 960 4, 000 33, 620	23, 020 14, 840 8, 760 105, 560 20, 460	23, 460 14, 780 7, 680 136, 620	13, 900 8, 760 4, 280 125, 360	218, 040 10, 720 7, 480 4, 060 124, 300 16, 660 54, 820	3, 480 2, 280 960 55, 380	280 300	460 360 7, 680 880
Middle Atlantic New York New Jersey Pennsylvania	4, 153, 060 2, 069, 540 658, 700 1, 424, 820	259, 680 130, 380 35, 420 93, 880	129, 300 40, 160	306, 840 89, 820	393, 480 123, 540	366, 340 120, 060	417, 860 138, 020	232, 660 75, 800	22, 280	26, 700 13, 600
East North Central Ohio Indiana Illinois Michigan Wiscousin	1, 024, 940 476, 820 1, 170, 600	45, 580	57, 280	98, 900 193, 580 110, 440	97, 700 226, 500 157, 600	201, 060 148, 740	225, 240 142, 240	106, 320 60, 240	14, 160 5, 100 26, 080 14, 280	34, 060 7, 820 4, 900 11, 540 5, 540 4, 260
West North Central Minnesota Iowa Missouri North Dakota South Dakots Nebraska Kansas	507, 600 46, 420 47, 320 131, 740	53, 520 6, 160 6, 900 15, 360	34, 180 102, 320 10, 260 8, 980 23, 360	11, 180 12, 100 31, 240	47, 760 86, 900 7, 980 7, 040 23, 880	49, 920 32, 640 66, 920 5, 140 6, 020 16, 360	44, 800 27, 440 62, 400 4, 020 4, 140 14, 360	18, 740 9, 000 24, 860 1, 260 1, 520 5, 480	14, 440 4, 400 1, 540 6, 460 100 1, 060 720	11, 226 1, 546 2, 866 4, 266 320 406 646 1, 146
South Atlantic.  Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Fiorida.	30, 620 266, 280 95, 360 315, 760 258, 780 374, 000 223, 460 379, 480	1, 480 19, 620 2, 640 28, 240 23, 580 54, 200 23, 060 39, 700	3, 840 30, 660 3, 780 66, 320 45, 320 83, 720 76, 680 132, 940	6, 280 49, 720 11, 040 73, 880 54, 500 94, 280 58, 040 92, 240	5, 280 53, 200 17, 600 51, 920 58, 680 57, 000 28, 800 43, 280	4, 860 40, 840 16, 660 35, 820 33, 940 39, 160 16, 040 27, 940	5, 300 43, 180 21, 360 36, 540 28, 200 27, 580 13, 240	2, 440 20, 320 16, 460 17, 340 10, 560 10, 460 5, 000 12, 260	24,000 640 5,280 5,180 3,920 1,000 1,780 600 2,940 2,060	3, 500
East South Central Kentucky Tennessee Alabama Mississippi	1, 176, 720 322, 900 323, 920 331, 280 198, 620	36, 380 42, 660	86, 760 87, 980 112, 380	71, 020 79, 300 79, 740	51, 540 48, 140 39, 800	31, 540 28, 540 21, 400	24, 040	9, 700 10, 220 8, 040	6, 500 1, 600 2, 220 1, 880 800	14, 626 4, 200 3, 386 4, 220 2, 820
West South Central Arkansas. Louistana Oklahoma Texas.	1 862 660	27, 500 35, 280	88, 100 99, 020 77, 400	69, 780	18, 620 35, 980 37, 020	12, 020 26, 880 32, 940	9, 840 22, 300 22, 120	2, 600 10, 180 7, 560	10, 660 620 2, 400 1, 600 6, 040	10, 520 1, 746 1, 400 3, 020 4, 360
Mountain. Montana. Idaho. Wyoming Colorado New Mexico. Arizona. Utah. Nevada.	512, 760 68, 980 56, 060 30, 320 144, 120 70, 020 64, 740 64, 769	6, 060 5, 400 2, 380 10, 180 8, 440 4, 220 3, 240	8, 920 9, 380 4, 400 22, 680 21, 340 12, 640 6, 940	16, 040 14, 920 6, 220 33, 600 16, 380 14, 840 13, 360	13, 800 10, 640 6, 080 28, 560 9, 140 11, 120 15, 340	10, 800 8, 160 5, 640 20, 600 7, 040 10, 560 11, 180	62, 820 9, 500 5, 400 3, 980 18, 520 4, 980 8, 100 9, 960 2, 380	1, 500 1, 360 7, 200 1, 860 2, 600 4, 060	3,520 480 160 180 1,480 220 340 500 160	3, 646 600 500 80 1, 300 620 320 180 40
Pacific Washington Oregon California	267, 720 159, 780	18, 380	30, 720 19, 600	51, 560 31, 540	57, 560 35, 420	47, 900 27, 500	43, 480 24, 420	13, 900 7, 900	21, 040 2, 420 1, 340 17, 280	8, 080 1, 800 940 5, 340

Source: Department of Commerce, Bureau of the Census; special report of Sixteenth Census, Families—General Characteristics.

### 12. Prices

The indexes issued by the Bureau of Labor Statistics have been, since the beginning of the century, the major source of price statistics in summarized form. This agency prepares a comprehensive weekly and monthly index of wholesale prices, a daily index based on spot market prices of 28 commodities; indexes of the cost of food at retail in 56 large cities; and indexes of consumers' prices for moderate-income families in 34 large cities.

The wholesale-price index is based on primary market quotations of about 850 commodities. In computing the index the price of each article is weighted by the quantity marketed during a representative period. Beginning with 1921, in computing indexes for commodity groups, articles falling under more than one of the classifications are included under each classification. For example, articles produced on the farm which reach the consumer practically unchanged in form, such as potatoes, milk, and eggs, are included among both farm products and foods. However, in computing the index for all commodities such articles are counted only once.

The consumers' price index measures average changes in retail prices of selected goods, rent, and services, weighted by quantities bought in 1934-36 by families of wage earners and moderate-income workers in large cities. Indexes for the major groups other than food have been compiled from price data collected in 34 cities since September 15, 1940; and in a smaller number of cities in earlier years. Since March 1943, food indexes have been based upon changes in food prices in 56 cities. The list of items priced for the indexes includes approximately 180 goods and services. For many goods a number of different grades and qualities are priced so that over 320 different articles or qualities of articles are included in the index. Sales taxes are reflected wherever applicable, but income taxes, social security deductions, and bond deductions are not included.

From 1913 to 1925, the weights used are based on a study of the family expenditures in 1917-19 of this group of wage earners and workers. From 1925 to 1935, the weights of the individual goods and services priced are based on the 1917-19 study, and the group indexes are based on the estimated distribution of family expenditures in the same period. From 1935, the weights are based on a study of family expenditures in 1934-36. The items priced since 1935 represent about 70 percent of the expenditures of families whose incomes averaged \$1,524.

The consumers' price index is adjusted as necessary to take account of the changes in the availability of goods and services to moderate-income city families. During the war, adjustments were made in the weights for the food price index to reflect the wartime food shortages and rationing, and as consumer durable goods disappeared from retail stores, they were taken out of the index without allowing the index to decline on that account. The index did not, however, measure the full effect of the war changes in the quality and the availability of consumer goods, the under reporting of over-ceiling prices, and the disappearance of special sales. The President's Committee on the Cost of Living estimated in November 1944 that if these factors and others had been fully reflected in the index a maximum of three to four points would have been added to the rise in consumers' prices between January 1941 and September 1944. If small cities had been included in the national average, another one-half point would have been added. In December 1945, the Stabilization Director, in connection with Executive Orders 9599 and 9651, indicated that if account were taken of continued deterioration of quality and unavailability of merchandise between September 1944 and September 1945, the over-all allowance for the period from January 1941 to September 1945 would have totaled approximately five points for large and small cities combined.

The retail-food-cost indexes presented in this section for periods from January 1935 to March 1943 are based on the distribution of expenditures as shown by the 1934-36 study of expenditures of wage earners' and lower-salaried workers' families. In March 1943, the weights for this index were again revised to take account of changes in food purchases due to wartime shortages and rationing. In January 1946, these wartime weight adjustments were eliminated and certain other revisions made in the calculating procedures. The indexes are computed from prices of 54 foods for the period from January 1935 to March 1943, and from 61 thereafter. Aggregate costs of these foods in each of 56 cities (51 cities prior to March 1943), weighted to represent total purchases, have been combined for the United States with the use of population weights. Indexes for all periods prior to January 1935 are converted from indexes computed for corresponding periods on the 1923-25 base.

The Bureau of Agricultural Economics prepares currently indexes of prices received for farm products and of prices paid by farmers. (In addition to table 317 in this section, see tables 690 and 691.) The index of prices received for farm products included in this section is a revised series replacing the earlier series which has been in use for the past decade. Data cover prices paid to producers for 45 major farm products. Quantity weights applied to the individual commodities have been adjusted to marketings of the most recent prewar years, 1935–39. For other significant changes in the revised index, see source.

In comparing the movement of the indexes of consumers' prices and of the prices paid by farmers for commodities bought for family living (table 691), it should be noted that the consumers' price index includes rents and other services and the farm index does not, and that the list of commodities included in the two indexes and their geographic coverage differs because farm family buying differs considerably from that of city families, and farm and city workers are located in different parts of the country.

A number of privately compiled indexes of wholesale and retail prices provide some groupings not found in the official indexes. For example, the National Industrial Conference Board prepared current indexes for both a prewar and a wartime budget. Special purpose indexes have not been included in this section.

The user of price indexes is reminded that the margin of error in price statistics due to unrecorded changes in quality, in discounts, and in undercover charges is greater in war than in peacetime.

# No. 817.—Prices, Wholesale, Retail, and Farm—Indexes, by Months: 1929 to 1946

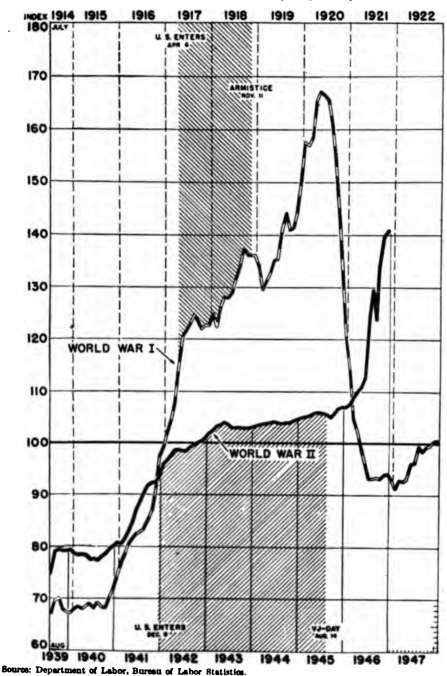
[See general note, p. 283]

Wholesale prices (1926 avg. = 100): 1929 - 1930 - 1931 - 1932 - 1933 - 1934 - 1935 - 1936 - 1937 -	73. 0 64. 8 65. 9 74. 9	95.9 92.5 78.2 67.3 61.0 72.2	95, 4 91, 4 76, 8 66, 3	96.1 90.2 76.0	95.5	94.7					-		
1929 1930 1931 1932 1933 1934 1935 1936	86. 4 73. 0 64. 8 65. 9 74. 9	92.5 78.2 67.3 61.0	91. 4 76. 8 66. 3	90.2		04.7		100	1.00	1	1		
1930 1931 1932 1933 1934 1935 1936	86. 4 73. 0 64. 8 65. 9 74. 9	92.5 78.2 67.3 61.0	91. 4 76. 8 66. 3	90.2		04.7			1 60 0	1557	1	3474	0.277
1931 1932 1933 1934 1935	73. 0 64. 8 65. 9 74. 9	78. 2 67. 3 61. 0	76. 8 66. 3				95. 2	96. 5	96.3	96.1	95.1	93.5	93.
1932 1933 1934 1935 1936	64. 8 65. 9 74. 9	67.3 61.0	66. 3	1 76 O	90.0	88.8	86.8	84.4	84. 3	84.4	83.0	81.3	79.
1933 1934 1935 1936	65. 9 74. 9 80. 0	61.0			74.8	73.2	72.1	72.0	72. I	71.2	70.3	70.2	68.
1935 1936	80.0	61.0 72.2		66.0	65, 5	64.4	63.9	64. 5	65. 2	65.3	64.4	63.9	62.
1935 1936	80.0	72.2	59.8	60.2	60.4	62.7	65.0	68.9	69. 5	70.8	71.2	71.1	70.
1936	80.0		73.6	73.7	73.3	62.7 73.7	74.6	74.8	76.4	77.6	76.5	76.5	76.
1935		78.8	79. 5	79.4	80.1	80.2	79.8	79.4	80.5	80.7	80.5	80.6	80.
	80.8	80.6	80.6	79.6	79.7	78.6	79. 2	80. 5	81.6	81.6	81.5	82.4	84.
4.001	86. 3	85.9	86.3	87.8	88.0	87.4	87.2	87.9	87.5	87.4	85.4	83, 3	81.
1938	78.6	80.9	79.8	79.7	78.7	78.1	78. 3	78.8	78.1	78.3	77.6	77.5	77.
1939	77.1	76.9	76.9	76.7	76.2	70.2	75.6	75.4	75.0	79.1	79.4	79.2	79.
1940	17.7%	79.4	78. 7	78.4	78.6	78.4	77.5	77.7	77.4	78.0	78.7	79.6	80,
1941		80.8	80.6	81.5	83.2	84. 9	87.1	88.8	90.3	91.8	92.4	92.5	93.
1942	98.8	96.0	96.7	97.6	98.7	98.8	98.6	98.7	99. 2	99.6	100.0	100.3	101.
1943	103.1	101. 9	102.5	103.4	103.7	104.1	103.8	103. 2	103.1	103.1	103.0	102.9	103.
1944	104,0	103. 3	103.6	103.8	103. 9	104.0	104. 3	104.1	103.9	104.0	104.1	104.4	104.
1945	105.8	104. 9 107. 1	105. 2 107. 7	105.3	105. 7 110. 2	106.0 111.0	106.1 112.9	105.9	105. 7 129. 1	105.2 124.0		106.8	107.
Retail food prices (1935-39 avg.=100):											1		
	100 5	120 0	100 0	100 4	100 0	100 7	101 0	194 6	100 0	100 7	100.0	102.0	ion
1929	132.5	130.0	129.6	128.4	127.7	129.7		134.9	136. 9	136. 7	136. 3	135, 2	133.
1930	126.0	132, 4	131.0	129.2	130.8	129.9	128. 1 102. 1	123.4	122.4	124.5	123.8	120, 5	116.
1931	103. 9	113.0	108. 9	107.7	106, 2	104.6	102, 1	102.2	102.5	102. 1	101.2	99. 0	96.
1932	86, 5	92.2 79.2	89. 2	89.5	89.0	86.7	85.7	86. 5	84. 9	84. 4	84.0	83. 1	82.
1933	84.1	79.2	76. I	75.7	76. 1	79, 1	82.2	89.9	91.2	91.1	90.7	89.8	88.
1934	93. 7	89.4	92.0	92.3	91.5	92. 4	93.0	93.3	94. 2	97.8	96. 2	95. 4	94.
1935	100. 4	98.4	100.4	99.7	101.9	101.3	100.5	99.4	99.4	100.5	100.0	101.3	102.
1936	101.3	101.5	100.1	98. 5	98.4	98.1	101. 7	102.6	104.0	104.8	103.0	101.9	101.
1937	105.3	103. 1	103.6	105.0	105. 1	106. I	106.0	106.3	106. 9	107. 9	106. 5	104. 1	102.
1938	97.8	99.7	97.3	97.5	98. 4	97.5	98.2	98.5	97.5	98. 1	97.1	96. 2	97.
1939	95. 2	95. 8	94.8	94.6	94.2	94.0	93.6	94.3	93. 5	98, 4	97.6	96.7	94.
1940	96.6	94.8	96.6	95.6	96. 2	97.0	98.3	97.4	96. 2	97. 2	96.2	95. 9	97.
1941	105.5	97.8	97.9	98.4	100.6	102.1	105.9	106. 7	108.0	110.7	111.6	113.1	113.
1942		116. 2	116.8	118.6	119.6	121.6	123.2	124.6	126. 1	126.6	129.6	131. 1	132.
1943		133.0	133.6	137.4	140.6	143.0	141.9	139.0	137. 2	137. 4	138.2	137.3	137.
1944		136. 1	134. 5	134. 1	134.6	135. 5	135. 7	137.4	137.7		136.4	136.5	137.
1945	139. 1 159. 6	137.3 141.0	136. 5 139. 6	135. 9 140. 1	136.6 141.7	138.8 142.6	141.1 145.6	141.7 165.7	140. 9 171. 2	139. 4 174. I	139.3 180.0	140. 1 187. 7	141.
	100.0	141.0	100.0	140. 1	194. 6	142.0	140.0	100.1	111.2	114.1	100.0	101.1	100.
July 1914=100):	7.7			1									
1929		149	148	150	148	145	144	149	151	150	150	150	15
1930		147	143	139	139	136	131	121	118	122	116	112	10
1931	90	103	99	100	99	93	87	87	84	82	80	82	7
1932		74	71	74	71 61	65	61	64	66	67	66	66	6
1933		61	57	59	61	70	73	83	80	80	79	81	7
1934		78	84	85	85	84	86	87	95	101	100	1.00	10
1935	109	109	114	113	115	111	107	104	105	105	107	108	11
1936	114	109	111	107	108	105	108	115	121	121	118	119	12
1937	122	126	127	131	132	128	125	126	120	117	112	108	10
1938	97	103	99	100	98	95	96	98	93	95	95	97	9
1939		96	95	95	94	93	91	91	89	98	99	100	9
1940	100	100	103	103	102	101	97	97	96	98	100	103	10
1941	124	107	107	108	115	116	120	126	130	138	136	137	14
1942	159	148	150	151	155	154	154	157	160	163	167	170	17
1943	192	181	184	192	197	194	195	193	192	193	194	194	19
1944	195	196	195	196	196	194	193	192	193	192	194	196	20
1945	202	201	199	198	203	200	206	206	204	197	199	205	20
1946	233	201	207	209	212	211	218	244	249	243	273	263	26

Source: Wholesale and retail prices: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I and Monthly Labor Review. A pamphlet "Wholesale Prices" is published semiannually. Farm prices: Department of Agriculture, Bureau of Agricultural Economics; published in Jan. 1945 and subsequent issues of "Agricultural Prices."

FIGURE F.-WHOLESALE PRICES IN TWO WORLD WARS

[1926-100. All Commodities-Prices in primary markets]



## No. 318.—Prices, Wholesale—Indexes, by Major Commodity Groups: 1890 to 1946

[1928-100. See general note, p. 283. For indexes for all commodities combined for prior years, see table 323. For index numbers (based on 1910-14 as 100) showing price changes in farm products and foods compared with all other commodities combined, see table 691, p. 630]

PERIOD	All com- modi- ties	Farm prod- ucts	Foods	Hides and leather prod- ucts	Tex- tile prod- ucts	Fuel and light- ing	Metals and metal prod- ucts	Build- ing mate- rials	Chemicals and allied products 1	House fur- nish- ing goods	Miscel- lane- ous
1890	56. 2 55. 8 52. 2 53. 4 47. 9 48. 8 46. 5 46. 6 48. 5 52. 2	50. 4 54. 2 49. 5 51. 3 44. 6 43. 9 39. 6 42. 5 44. 9 45. 8	55. 5 54. 8 51. 0 54. 7 48. 2 47. 3 44. 1 45. 5 47. 8 47. 7	47. 5 47. 9 47. 2 45. 1 43. 0 49. 4 45. 2 45. 9 48. 3 49. 4	57. 8 54. 6 55. 2 54. 1 46. 1 44. 3 43. 1 42. 9 44. 9	38. 1 37. 0 34. 8 35. 3 34. 3 40. 3 39. 5 33. 9 34. 5 41. 2	105. 3 92. 2 84. 0 76. 8 65. 7 70. 4 71. 2 65. 0 65. 3 100. 0	46. 5 44. 2 41. 7 41. 6 39. 8 38. 8 38. 9 37. 4 39. 6 43. 6	73. 2 74. 0 74. 6 72. 7 65. 5 64. 7 65. 0 70. 9 77. 4 81. 1	49. 9 50. 4 48. 1 48. 1 45. 3 43. 5 43. 4 42. 5 44. 0 45. 0	97. 9 94. 3 86. 6 89. 0 88. 9 90. 2 92. 5 93. 4
1900 1901 1902 1903 1904 1905 1906 1907 1907 1908	56, 1 55, 3 58, 9 59, 6 59, 7 60, 1 61, 8 65, 2 62, 9 67, 6	50. 5 52. 8 58. 4 55. 6 58. 5 56. 4 57. 3 62. 2 62. 2 69. 6	50. 8 50. 5 53. 3 52. 0 54. 0 55. 1 53. 4 57. 0 58. 7 62. 6	49. 4 48. 9 50. 8 49. 9 57. 7 58. 0 55. 6 61. 5	53. 3 48. 1 49. 4 52. 8 52. 9 54. 1 58. 7 63. 5 54. 8 56. 5	46. 3 44. 6 51. 8 60. 3 53. 3 49. 6 52. 0 54. 4 53. 7 51. 6	98. 0 93. 1 91. 0 90. 2 79. 9 89. 1 102. 4 109. 8 86. 3 84. 5	46. 2 44. 3 45. 3 46. 7 45. 0 48. 1 54. 0 56. 8 52. 0 53. 7	82. 1 84. 2 86. 5 84. 1 82. 3 76. 8 78. 5 79. 6 79. 9	48. 9 48. 9 49. 2 50. 9 50. 3 49. 7 51. 3 55. 0 51. 6 51. 7	102. 0 93. 4 88. 1 98. 9 109. 5 117. 4 115. 3 108. 2 97. 8 129. 6
1910 1911 1912 1913 1914 1916 1916 1917 1918 1919	70. 4 64. 9 69. 1 69. 8 68. 1 69. 5 85. 5 117. 5 131. 3 188. 6	74. 3 66. 8 72. 6 71. 5 71. 2 71. 5 84. 4 129. 0 148. 0 157. 6	64. 9 62. 0 66. 8 64. 2 64. 7 65. 4 75. 7 104. 5 119. 1 129. 5	60. 2 58. 8 64. 5 68. 1 70. 9 75. 5 93. 4 123. 8 125. 7 174. 1	58. 4 55. 5 55. 7 57. 3 54. 6 54. 1 70. 4 98. 7 137. 2 135. 3	47. 6 46. 7 51. 4 61. 3 56. 6 51. 8 74. 3 105. 4 109. 2 104. 3	85. 2 80. 8 89. 5 90. 8 80. 2 86. 3 116. 5 150. 6 136. 5 130. 9	55. 3 55. 3 55. 9 56. 7 52. 7 53. 5 67. 6 88. 2 98. 6 115. 6	82. 0 81. 6 80. 7 80. 2 81. 4 112. 0 160. 7 165. 0 182. 3 157. 0	54. 0 52. 7 53. 0 56. 1 56. 5 56. 0 61. 4 74. 2 93. 3 105. 9	152. 7 108. 6 106. 4 93. 1 89. 9 86. 9 100. 6 122. 1 134. 4 139. 1
1920 1921 1922 1922 1924 1925 1926 1927		150. 7 88. 4 93. 8 98. 6 100. 0 109. 8 100. 0 99. 4	137. 4 90. 6 87. 6 92. 7 91. 0 100. 2 100. 0 96. 7	171. 3 109. 2 104. 6 104. 2 101. 5 105. 3 100. 0 107. 7	164. 8 94. 5 100. 2 111. 3 106. 7 108. 3 100. 0 95. 6	163. 7 96. 8 107. 3 97. 3 92. 0 96. 5 100. 0 88. 3	149. 4 117. 5 102. 9 109. 3 106. 3 103. 2 100. 0 96. 3	150. 1 97. 4 97. 3 108. 7 102. 3 101. 7 100. 0 94. 7	164. 7 115. 0 100. 3 101. 1 98. 9 101. 8 100. 0 96. 1	141. 8 113. 0 103. 5 108. 9 104. 9 103. 1 100. 0 97. 5	167. 5 109. 2 92. 8 99. 7 93. 6 109. 0 100. 0 91. 0
1928. 1929. 1930. 1931. 1931. 1932. 1933. 1934.	96. 7 95. 3 86. 4 73. 0 64. 8 65. 9 74. 9 80. 0	105. 9 104. 9 88. 3 64. 8 48. 2 51. 4 65. 3 78. 8	101. 0 99. 9 90. 5 74. 6 61. 0 60. 5 70. 5 83. 7	121. 4 109. 1 100. 0 86. 1 72. 9 80. 9 86. 6 89. 6	95. 5 90. 4 80. 3 66. 3 54. 9 64. 8 72. 9 70. 9	84. 3 83. 0 78. 5 67. 5 70. 3 66. 3 73. 3	97. 0 100. 5 92. 1 84. 5 80. 2 79. 8 86. 9 86. 4	94. 1 95. 4 89. 9 79. 2 71. 4 77. 0 86. 2 85. 3	95. 0 94. 0 88. 7 79. 3 73. 9 72. 1 75. 3 79. 0	95. 1 94. 3 92. 7 84. 9 75. 1 75. 8 81. 5	85. 4 82. 6 77. 7 69. 8 64. 4 62. 5 69. 7 68. 3
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943.	98. 8 103. 1 104. 0	80. 9 86. 4 68. 5 65. 3 67. 7 82. 4 105. 9 122. 6 123. 3	82. 1 85. 5 73. 6 70. 4 71. 3 82. 7 99. 6 106. 6 104. 9	95. 4 104. 6 92. 8 95. 6 100. 8 108. 3 117. 7 117. 5 116. 7	71. 5 76. 3 66. 7 69. 7 73. 8 84. 8 96. 9 97. 4 98. 4	76. 2 77. 6 76. 5 73. 1 71. 7 76. 2 78. 5 80. 8 83. 0	87. 0 95. 7 95. 7 94. 4 95. 8 99. 4 103. 8 103. 8 103. 8	86. 7 95. 2 90. 3 90. 5 94. 8 103. 2 110. 2 111. 4 115. 5	78. 7 82. 6 77. 0 76. 0 77. 0 84. 4 95. 5 94. 9	81. 7 89. 7 86. 8 86. 3 88. 5 94. 3 102. 4 102. 7 104. 3	70. 5 77. 8 73. 3 74. 8 77. 3 82. 0 89. 7 92. 2 93. 6
1945	105. 8 105. 4 106. 1 105. 2 107. 1	128. 2 127. 2 130. 4 124. 3 131. 5	106. 2 104. 6 107. 5 104. 9 108. 6	118. 1 117. 8 118. 0 118. 7 118. 9	100. 1 99. 7 99. 6 100. 1 101. 4	84. 0 83. 4 83. 9 84. 1 84. 8	104. 7 104. 2 104. 7 104. 9 105. 6	117. 8 117. 1 117. 4 118. 0 119. 5	95. 2 94. 9 95. 0 95. 3 96. 1	104. 5 104. 5 104. 5 104. 6 104. 7	94. 7 94. 6 94. 8 94. 8 94. 8
1946		148. 9 133. 4 140. 1 154. 3 168. 1	130. 7 109. 4 112. 9 131. 9 160. 1	187. 2 119. 8 122. 4 141. 6 176. 7	116.3 104.7 109.2 125.7 134.7	90.1 85.0 87.8 94.3 96.1	115.5 108.4 112.2 114.2 134.7	132.6 124.9 129.9 133.8 157.8	101. 4 96. 0 96. 4 98. 4 125. 7	111. 6 106. 9 110. 4 113. 6 120. 2	100. 3 95. 6 98. 5 102. 1 108. 9

<sup>&</sup>lt;sup>1</sup> Prior to 1926 "chemicals and drugs." Indexes for the 2 groups are not strictly comparable. Source: Department of Labor, Bureau of Labor Statistics. See source note, table 319.

# No. 319.—Prices, Wholesale—Indexes, by Groups and Subgroups of Commodities: 1929 to 1946

[1926=100. See general note, p. 283, regarding commodities included in 2 groups]

		3.7	553					15	15	15	016
COMMODITY GROUP	1929	1932	1939	1941	1944	1945	1946	June	Dec.	June	Dec.
All commodities	95, 3	64.8	77,1	87,3	104.0	105, 8	121, 1	106, 1	107, 1	112.9	140,
Parm products	104, 9	48, 2	65, 3	82, 4	123, 3	128, 2	148, 9	130, 4	131, 5	140, 1	168.
Grains	97.4	39. 4	58.6	76.9	126.9	129.7	155.6	130. 2	133. 2	151.8	163.
Other farm products		48, 2 51, 4	72. 2 62. 6	91, 6 77. 8	124. 6 120. 7	132. 5 124. 3	155. 6 142. 0	134. 4 127. 2	129.6 131.3	137. 4 137. 5	194. 152.
Foods Dairy products Cereal products Fruits and vegetables Meats Other foods	99, 9	61,0	70,4	82,7	104, 9	106, 2	130, 7	107.5	108, 6	112, 9	160,
Dairy products	105. 6	61.3	69.5	87.3	110.5	111.1	145.8	110.5	113.8	127.3	180.
Dereal products	88.0	58. 0	74.8 62.0	80.7 67.5	94.8	95. 2 122. 8	114. 5	95. 5	95.7	101.7	139.
Vents and vegetables	100 1	58. 2	77.2	90.4	106.1	107. 8	145. 9	108. 3	107.9	1110. 1	188
Other foods	93. 9	60.7	64.1	78.9	95.0	96. 6	111.9	95. 1	100. 6	98.1	139
Hides and leather products	109, 1	72, 9	95, 6	108, 3	116, 7	118, 1	137, 2	118,0	118,9	122, 4	176
Shoes	106. 3	86.1	102.6	113. 5	126.3	126. 4	141.7	126.3	126.9	129.5	169
Hides and skins	112.7	42.1	84.6	108. 4 97. 9	109. 9 101. 3	117. 0 102. 2	147. 4	117.3	117.6	121.5	216
Leather Other leather products	106. 4	65. 1 90. 1	87.5 97.1	104.7	115. 2	115. 2	128.6 117.0	101. 3 115. 2	104. 1 115. 2	110.7 115.2	185 123
Textile products	90.4	54, 9	69.7	84,8	98, 4	100, 1	116, 3	99,6	101, 4	109, 2	134
Clothing	90.0	63.0	82.0	92.6	107.1	107.4	119.3	107.4	107.4	120.3	129
Clothing Cotton goods Hoslery and underwear Rayon	98. 8	54.0	67.2	94. 2	115.7	121. 4	150. 5	119.7	125. 5	139. 4	181
Hoslery and underwear	88. 5	51.6	61.4	63, 1	70.9	71.7	82.1	71.5	73. 5	75. 8	96
Rayon	68. 4	35. 4	28.8	29. 7	30. 2	30. 2	30.7	30, 2	30. 2	30. 2	33
SHK	82.7	29. 5	46.1	(1)	(1)	(1)	115.7	(1)	(1)	(1)	103
Woolen and worsted goods Other textile products	88.3 93.1	57.7 67.9	79.8 69.2	96. 6 90. 7	112.7 100.6	112.7 101.1	122.8	112.7	112.7 101.9	112.7	119 168
Fuel and lighting materials	83.0	70, 3	73, 1	76, 2	83.0	84.0	90, 1	83.9	84.8	87.8	96
Anthracite	90.1	88.4	75.8	82.7	95.6	99.0	109.0	97.5	103. 4	106.1	113
Bituminous coal	91.3	82.0	97.5	104.3	120.3	123. 1	132. 5	123.8	125.0	132. 8	138
Coke	84.6	77. 7	105. 6	119.3	130.3	132.5	140. 4	131.0	134.9	133. 5	147
ElectricityGas	94.5	104. 7	78. 6 84. 1	68. 3 78. 6	59.6 77.2	62.3 77.9	66. 6 80. 7	59. 6 78. 0	68.7	67. 2 79. 6	65 83
Petroleum and products	71.3	45. 4	52. 2	57.0	63. 9	63, 5	67. 5	64. 2	61.6	64.0	75
Metals and metal products	100.5	80, 2	94.4	99, 4	103, 8	104, 7	115.5	104, 7	105, 6	112, 2	134
Agricultural implements	98.7	84. 9	93.4	93, 5	97.3	97. 8	105. 5	97.6	98. 1	107.0	117
Iron and steel	94.9	79.4	95.8	96.4	97.2	99, 2	110.3	99. 1	101.0	110.1	117
Motor vehicles	100.0	87.1	93.4	103.3	112.8	112.8	99.7	112.8	112.8	99. 2	151
Nonferrous metalsPlumbing and heating	95.0	66.8	78.0 79.2	84. 4	85.8 92.2	85. 8 93. 4	103, 8	85. 9 92. 6	85, 8 95, 0	106.0	129
Building materials	95, 4	71.4	90, 5	103, 2	115, 5	117.8	132, 6	117. 4	119, 5	129.9	157
Brick and tile	94.3	77.3	91.4	93. 7	101.7	112.4	122.9		116.7	121.3	130
Cement	89.0	74.3	91.3	92.0	95. 8	99.4	104.1	99. 4	100.5	102.6	106
Lumber	93.8	58. 5	93. 2	122. 5	153. 3	155, 1	178.4	154. 9	157. 8	176.0	227
Paint and paint materials Plumbing and heating	94.9	71.1	82.8	91.4	105. 2		118.5	106. 3	107.8	104.6	155
Structure steel	95.0	66.8	79. 2	84.8	92. 2	93.4	103.8	92.6	95, 0	106.0	114
Structural steel. Other building materials	98.1 97.7	80. 9 79. 5	107. 3 90. 3	107.3 98.3	107.3 103.1	107.3 104.4	118.4 118.6	107.3 104.3	107. 3	120. I 118. 4	120 131
Chemicals and allied products	94,0	73, 9	76.0	84, 4	95, 2	95, 2	101, 4	95, 0	96, 1	96, 4	125
Chemicals	90.7	88. 8	84.7	87. 2	96.1	96.1	99.8	95.9	97.1	98.0	111
Drugs and pharmaceuticals. Fertilizer materials.	.66. 8	55.0	78. 2	102.6	108. 8	109.0	120.8	109.5	112.3	109.4	181
rerunger materials	95.6	63. 7	67. 9	73. 5	81.3		87. 4	80.4	81.9	82.7	95
Mixed fertilizers Oils and fats	95. 2 89. 0	68.4	73.0 48.4	76.0 77.6	86.4 102.0	86.6 102.0	88. 2 119. 1	86. 6 102. 0	86. 6 102. 0	86. 6 102. 1	203
Housefurnishing goods	94.3	75, 1	86, 3	94.3	104, 3	104,5	111,6	104, 5	104, 7	110, 4	120
Furnishings	93.6	75.4	91.1	99.9	107. 3	107. 6	116.6	107. 5	107.9	114.5	126
Furnishings Furniture		75.0	81.3	88. 4	101. 4	101. 5	106.4	101.5	101.6	106.1	113
Miscellaneous. Auto tires and tubes. Cattle feed. Paper and pulp. Rubber, crude. Other miscellaneous	82, 6	64.4	74.8	82,0	93, 6	94.7	100.3	94, 8	94.8	98, 5	108
Auto tires and tubes	54. 5	41.1	59. 5	61.0	73.0	73.0	73.0	73.0	73.0	78.0	73
Partie reed	121.6	46.0	83. 3	101.2	159.6	159.6	191.1	159.6	159.6	197.8	193
Pubber grade	88.9	75.5	82.4	98. 2	107. 1	108.8	119.4	109.0	109. 3	115.6	136
Other miscellaneous	98.4	7.3	37. 2	46.1	46. 2	46, 2	46. 2	46. 2	46. 2	46. 2	46
Comes attacemented	195. 4	83.7	82.6	87.8	97.0	98.9	104.3	98. 9	98. 9	101.0	117

Not available.

Source: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; semi-annual report, Whole ale Prices; and Monthly Labor Review.

### No. 820.—Prices, Wholesale—Indexes, All Commodities and by Economic Classes: 1930 to 1946

[Figures in column heads indicate current number of quotations. Indexes of National Bureau of Economic Research are weighted arithmetic means for 680 price series, weights being based upon average value of production in 1927 and 1931. For method of computing Department of Labor publications in which data appear, see source note, table 319]

	1	DEPARTMEN 1929	T OF LABOR	<b>.</b>	NATIONAL BUREAU OF ECONOMIC RESEARCH 1929=100								
TEAR	All com- modities	Raw materials	Semi manu- factures	Manu- factured prod- ucts 1	All com- modities	Pro- ducers' goods	Con- sumers' goods	Durable goods	Non- durable goods <sup>3</sup>				
	856	109	97	650	680 s	418 *	292 3	222 3	469 3				
1930	90. 7 76. 6 68. 0 69. 2	86. 5 67. 3 56. 5 57. 9	87. 1 73. 5 63. 2 69. 6	93. 1 81. 5 74. 4 74. 6	90. 5 76. 5 67. 4 69. 4	88. 4 73. 1 64. 9 68. 3	93. 2 80. 7 70. 6 70. 9	93. 0 84. 7 78. 5 80. 2	89. 1 72. 7 61. 8 64. 1				
1935 1937 1939	83. 9 90. 6 80. 9 82. 5	79. 1 87. 0 72. 0 73. 7	78. 4 90. 8 82. 0 84. 2	87. 0 92. 3 85. 1 86. 3	83. 4 90. 8 80. 6 82. 8	83. 1 93. 1 82. 1 84. 5	83. 9 88. 0 78. 6 80. 8	86. 5 98. 7 95. 4 98. 7	81. 2 87. 2 74. 0 76. 3				
1941	91. 6 103. 7 108. 2 109. 1 111. 0 127. 1	85. 6 103. 2 115. 0 116. 1 119. 8 138. 2	92. 5 98. 6 98. 9 100. 2 102. 1 118. 0	94. 3 104. 3 105. 9 106. 7 107. 7 122. 9	92. 1 104. 5 109. 4 110. 4 112. 6 129. 1	94. 3 105. 8 110. 3 112. 5 115. 4 131. 2	89. 6 103. 2 108. 4 108. 0 109. 1 126. 5	104. 2 110. 3 110. 6 112. 2 113. 8 124. 6	87. 2 102. 9 109. 8 110. 2 112. 6 131. 8				

<sup>1</sup> Formerly "Finished products."

## No. 321.—Indexes of Spot Market Prices of 28 Commodities and of Waste and Scrap Materials: 1939 to 1946

[August 1939=100. Daily index of 28 commodities is available since August 1939; represents unweighted geometric average of daily price quotations. Commodities used in index are quoted on organized exchanges, bence index is much more sensitive to changes in market conditions than is monthly wholesale price index. Index numbers of waste and scrap materials, calculated weekly, available since January 1939; represent unweighted geometric averages of weekly price quotations. Quotations for 44 commodities in waste and scrap index are those published in standard trade journals]

	, m, G	WASTE AND SCRAP MATERIALS								
PERIOD	28 Com- modities	All waste and scrap	Metals	Textiles	Waste paper	Scrap rubber				
1939—December 1940—December 1941—December 1943—December 1943—December 1944—December 1945—December 1946—March June September December		134. 9 133. 7 165. 7 155. 4 159. 1 157. 8 163. 6 165. 0 170. 8 170. 1	120. 1 136. 3 131. 7 119. 7 110. 4 99. 8 101. 2 102. 7 116. 3 111. 7	140. 9 135. 8 171. 2 171. 7 173. 4 173. 4 182. 8 184. 2 185. 0 186. 7 236. 4	149. 6 107. 8 237. 6 138. 0 269. 2 339. 5 339. 5 339. 5 339. 5	125. 1 149. 1 209. 9 257. 1 162. 6 159. 8 160. 1 159. 8 154. 3 158. 6 166. 2				

Source: Department of Labor, Bureau of Labor Statistics; annual report, Wholesale Prices. Index of 28 commodities also published weekly in mimeographed reports.

Perishable and semidurable.

<sup>8</sup> Sum of number of quotations for preducers' and consumers' goods and for durable and nondurable goods is greater than number of all commodities owing to duplication of certain price series in classifications. For example, identical price quotations on flour are used in both producers' goods and consumers' goods.

#### No. 322.—Prices, Wholesale, of Important Commodities: 1929 to 1945

[List is selection from among commodities entering into general index of wholesale prices of Department of Labor as of December 1945 (see second paragraph, general note, p. 283). For weights of bushel and barrel, except as noted, see Appendix, p. 970]

			Α.	FRAGE	PRICE (	DOLLAR	8)	
COMMODITY	Unit	1929	1932	1939	1941	1943	1944	1945
I.—FARM PRODUCTS								
Barley, No. 2, malting, Minneapolis	do	1. 016 1. 304 1. 180 13. 493 10. 666	7, 799	0. 552 . 499 . 345 . 530 . 803 . 755 10. 438 7. 098	0. 622 . 706 . 425 . 602 1. 046 . 993 12. 102 9. 859	1. 149 1. 050 . 726 . 991 1. 661 1. 440 15. 644 14. 526	1.604 16.238	1. 300 1. 169 (1) 1. 471 1. 753 1. 664 16. 878 14. 758
Lambs, native, good to choice, Chicago Poultry, live fowls, Chicago Cotton, middling, Calveston. Eggs, firsts, Chicago Eggs, firsts, New York Apples, medium grade, Portland, Oreg. Oranges, average grade, California, Chicago Hay, alfalfa, Kansas City	PounddoDozendoBoxdoTon *	14. 509 . 273 . 187 . 354 . 368 6. 540 24. 566	. 193 3, 819	9. 845 . 154 . 069 . 175 . 184 1. 831 8. 239 14. 207	11. 239 . 190 . 136 . 254 . 266 1. 433 3. 379 13. 332	14. 945 . 243 . 194 . 892 . 404 3. 411 5. 052 25. 288	15. 008 . 240 . 198 . 353 (1) 3. 341 5. 038 29. 186	15. 400 . 252 . 210 . 872 (1) 3. 429 4. 879 27. 287
Milk, fluid, Chicago. Milk, fluid, New York. Peanuts, Norfolk. Flaxsed, Minneapolis. Tobacco, leaf, warehouse sales. Potatoes, white, Boston. Wool, domestic, sooured, staple, fine and medium fine, Boston.	100 poundsdo	8. 997 . 049	4 101	1. 764 2. 837 .083 1. 824 19. 205 1. 580	2. 381 3. 357 . 044 1. 872 18. 309 1. 499	3. 316 4. 160 (1) 3. 038 39. 022 2. 953 1. 182	3. 340 4. 334 (1) 3. 069 41. 807 2. 952 1. 188	3. 302 4. 345 (1) 3. 100 42. 970 3. 352 1. 192
Butter, creamery, extra: Chicago New York San Francisco Cheese, whole milk, Chicago Milk, evaporated, New York Bread, Chicago Bread, New York Flour, short patents, Kansas City Flour, standard patents, Minneapolis	Case 3 Pounddo 100 poundsdo	. 458 . 221 3. 867 . 075 . 066	. 200 . 210 . 219 . 120 2. 528 . 070 . 060	. 258 . 260 . 2777 . 142 2. 950 . 058 . 062	. 887 . 843 . 359 . 204 3. 541 . 059 . 066	. 430 . 439 . 447 . 252 4. 200 . 058 . 072	. 410 . 418 . 425 . 252 4. 200 . 058 . 072 3. 286 3. 341	. 414 . 421 . 433 . 252 4. 200 . 058 . 072 3. 343 3. 340
Rice, Blue Rose, New Orleans. Raisins, seedless, packers Bananas, Honduras, Guatemaia, etc., f. o. b. port of entry. Bed, fresh, carcass, steers, Chicago. Lamb, fresh, Chicago. Hams, Chicago. Bacon, Chicago. Bacon, Chicago. Pork, fresh (composite price), Chicago. Poultry, dressed, New York.		. 088 . 046 . 281 . 256 . 244 . 263 . 183	. 022 . 048 . 130 . 184 . 133 . 124 . 078	. 084 . 089 . 163 . 167 . 200 . 173 . 133 . 192	. 046 . 049 . 177 . 184 . 255 . 223 . 179 . 232	. 066 . 078 4. 500 . 209 . 248 . 275 . 248 . 212 . 327	.066 (1) 4.500 .200 .238 .256 .240 .199 .338	.066 (1) 4.500 .200 .238 .258 (1) .205
Coffee, Santos 4, New York. Salmon, canned, pink, No. 1, tall, Seattle Lard, prime, contract, New York Oleomargarine, vegetable fat, delivered. Salt, American, medium, Chicago. Sugar, cane, granulated, New York Sugar, cane, rsw, 96°, New York Cottonseed oil, New York	do Dozen cans. Pounddo 100 pounds. Pound dododo	. 221 . 120 . 174 . 051 . 038 . 097	. 107 . 050 . 106 . 040 . 029 . 038	. 075 1. 174 . 069 . 145 . 046 . 030 . 066	. 114 1. 692 . 092 . 156 . 049 . 034 . 104	. 134 1. 970 . 138 . 204 . 893 . 055 . 037 . 140	. 184 1. 970 (¹) . 204 . 890 . 055 . 037 . 142	. 184 1. 970 (1) . 204 . 890 . 054 . 038 . 143

<sup>1</sup> Insufficient data 2 Ton of 2,000 pounds. 3 Case of 4 dozen 14½-ounce cans. Price for 1929 computed from price of 16-ounce cans.

No. 822.—Prices, Wholesale, of Important Commodities: 1929 to 1945—Con.

•			Α.	TRAGE	PRICE (	DOLLAR	8)	
COMMODITY	Unit	1929	1932	1939	1941	1943	1944	1945
III.—HIDES AND LEATHER PRODUCTS								
Hides, packers, heavy, native steers, Chicago. Calfakins, packers, Chicago	Pound do	0. 171 . 209 . 750	0. 061 . 064 . 415	0. 128 . 179 . 470	0. 145 . 223 . 549	0, 155 . 218 . 543	0. 155 . 218 . 616	0. 155 . 218 . <b>620</b>
Leather: Calf, chrome, B and C grade (composite price).	Square feet	<b></b>		. 393	. 488	. 512	. 512	. 512
Glazed kid, top grade, Boston	do	. <b>72</b> 5 . <b>28</b> 8	. 436 . 162	. 579 . 219	. 594 . 288	. 600 . 810	. 600 . 810	. 600 . 810
Sole, oak, scoured backs, Boston	Pound	. 529	. 291	. 820	. 390	. 415	. 415	415
Men's black, calf, tip	Pairdo	8. 467	8. 092	4. 019 2. 563	4. 327 2. 607	4. 600 3. 000	4. 600 3. 000	4. 600 3. 000
IV.—TEXTILE PRODUCTS								
Cotton goods, mill:  Damask, table, mercerized, mill, 58-inch. Denims, 28-inch. Drillings, brown, 30-inch. Gingham, 35-36-inch. Muskin, bleached, series 1. Print cloth, 27-inch. Sheeting, bleached, series 2. Sheeting, brown, series 1. Yarn, carded, Southern, 22/1, cones. Hostery and underwear:	Yarddodo	. <b>37</b> 0 . 181	. <b>292</b> . 091	. 400 . 106 . 084	. 475 . 154 . 134	. 498 . 192 . 164	. 498 . 202 . 167	. 505 . 213 . 177
Gingham, 35–36-inch. Muslin, bleached, series 1	do	. 174	. 103	. 130	. 160	. 304 . 190	8	. <b>277</b>
Print cloth, 27-inch	do	. 052 . 506	. 026 . 296	. 086 . 323	. 055 . 381	. 434	4. 065 . 461	. 008 . 468
Yarn, carded, Southern, 22/1, cones Hosiery and underwear:	Pound			. 067	. 115 . 855	. 142 . 414	. 145 . <b>426</b>	. 158 . 457
Hosiery, men's cotton Hosiery, men's cotton Men's union suits; knit, ribbed Rayon, fil, yarn, viscose, 100 d Sük, raw, Japan, 20-22 yellow, New York	Dozen pair. Dozen	2.027		. 810	(1) (1) . <b>709</b>	1. 375 10. 186	(1) 10. <b>203</b>	(1) 10. <b>52</b> 1
Silk, raw, Japan, 20-22 yellow, New York	do	4. 880	1. 540	2. 615	(i)	. <b>73</b> 0 (¹)	. <b>730</b> (¹)	. <b>730</b> (¹)
Suiting serge, 15-ounce.  French serge, 54-inch	Yarddo	1. 961	1. 328 . 806	1. 915 1. 059	2. 387 1. 316	(¹) 1. 559	(1) 1. 559	(1)
Woolen and worsted goods, mill: Suiting serge, 15-ounce. French serge, 54-inch Yarn, fine, weaving, 2/50's. Thread, cotton, 6-card.	Pound 100 yards	1.967 .037	1. 186 . 035	1. 656 . 023	2. 098 . 027	2. 450 . 028	2, 450 . 028	2, 450 . 028
V.—FUEL AND LIGHTING								
Coal, anthracite, chestnut. Coal, bituminous, mine run. Coke, Connelisville, beehive, furnace. Coke, Newark, byproduct, foundry. Electricity, average price all U. 8. Cas, mid. av. price 27 cities. Cas, natural, av. price 19 cities. Petroleum, crude, Kans. Okla. Fuel oll. No. 2, refinery, Pa. Gasoline, 70-74 oct., refinery, Pa. Gasoline, 70-74 oct., refinery, N. Tex.	Ton 3	11. 505 3. 953 2 790	10. 879 3. 638 2. 123	9. 143 4. 311 4. 091	10.006 4.560 5.851	10. 889 5. 045 6. 481	11. 474 5. 239 7. 000	11. 887 5. 356 7. 298
Coke, Newark, byproduct, foundry	. do	9. 200	8. 654	11. 230 1. 717	12. 565 1. 475	12. 825 1. 287	13. 287 1. 290	13. 486
Gas, mfd., av. price 27 cities.	1,000 cu. ft	. 985 491	1. 013 . 594	. 909 . 487	. 876 . 462	. 827 . 454	. 825 . 458	. 825 . 463
Petroleum, crude, KansOkla	Barrel	1. 233	. 811	. 954	1.060	1. 110	1. 110 . 066	1. 110 . 064
Gasoline, 70-74 oct., refinery, Pa. Gasoline, 70-74 oct., refinery, N. Tex.	do	. 072	. 044	. 049	. 066	. 074	.077	. 075
TL-METALS AND PRODUCTS								
Iron ore, non-Bessemer	Ton 1	4. 443 18. 189	4. 500 13. 981	4. 950 21. 077	4. 450 23. 500	4. 450 23. 500	4. 450 23. 500	4. 450 24. 510
Pig iron, basic, furnace Pig iron, basic, furnace Pig iron, Bessemer, Pittsburgh Nails, wire, base price, Pittsburgh Pipe, cast-iron, 6-inch, New York Skelp, grooved, Pittsburgh Steel billets, rerolling, Pittsburgh Care iron castings (conders	do	2. 579	1. 950	22. 115 2. 461	24. 500 2. 550	24. 500 2. 550	24. 500 2. 550	25. 529 2. 850
Pipe, cast-iron, 6-inch, New York	Ton 1	36. 666 1. 859	30. 398 1. 567	49. 800 1. 900	52. 200 1. 900	52. 200 1. 900	52. 200 1. 900	53. 162 1. 900
Steel billets, rerolling, Pittsburgh	Ton	34. 642	26. 519	34.000	34.000	34,000	34.000	35. 192
Gray iron castings, foundry	Pounddo Ton •	. 019	. 016 42. 877	. 021	. 066 . 021 40. 000	. 072 . 021 40, 000	. 072 . 021 40, 000	(1) . 022 42, 942
Steel sheets, No. 27, mill. Steel, structural, mill. Tin plate, Pittsburgh. Aluminum, 99%, New York. Copper, electrolytic, delivered. Lead, pig desilverized, New York. Silver, bar, fine, New York. Tin, pig, New York. Zinc, pig, slab, New York.	Pound		. 023 1. 584	. 031 2, 100	. 032	. 032 2. 100	. 032 2. 100	. 032 2. 100
Tin plate, Pittsburgh	do	1. 921		5.000	5.000	5.000	5. 000	5.000
Copper, electrolytic, delivered	rounddo	. 243 . 184	. 233 . 058	. 200 . 112	. 166 . 120	. 150 . 120	. 150 . 120	. 150 . 120
Lead, pig desilverized, New York	Ounce	. 068 . 533	. 032 . 283	. 051 . 395	. 058 . 351	. 065 . 451	. 065 . 451	. 065 . 451
The state of the s		. 452	. 219	. 504	. 520	. 520	520	. 520

Insufficient data.

Bubstitution. Manufacturers were required to shift production from 64 by 60 to 65 by 56 by W. P. B. order lasted Mar. 8, 1943.

Barrel of 42 pounds.

Ton of 2,240 pounds.

<sup>725548\*-----20</sup> 

No. 822.—PRICES, WHOLESALE, OF IMPORTANT COMMODITIES: 1929 to 1945—Con.

	****		AVE	RAGE PI	NICE (DO	LLARS)		
COMMODITE	Unit	1929	1932	1939	1941	1943	1944	1945
VIMETALS, ETCcontinued			7					
Agricultural implements, factory: Cultivator, 1- and 2-row riding Harrow, spike tooth Plow, 2-horse Separator, cream Tractor, 2-plow Bearings, ball, S. A. E. #208, factory ' Bearings, roller, S. A. E. #200, factory '	Eachdododododododo.			691. 708 2. 051 13. 700	57, 379 17, 677 16, 380 665, 694 2, 051 14, 820	59. 717 18. 750 16. 828 76. 241 705. 400 1. 428 14. 423	59, 717 18, 750 16, 828 78, 452 705, 800 1, 337 14, 185	(1) 18, 84 (1) 78, 45 707, 00 1, 33 14, 20
VIIBUILDING MATERIALS			100	- L	32.3		0.132	
Douglas fir, boards, No. 1 mill.  Maple, flooring, 2d grade, Cadillac. Oak, plain, white, No. 1, mill. Prine, white, No. 3, Chicago Prine, yellow, boards. Shingles, cedar, red, No. 1, mill. Brick, common, building, plant. Cement, Portland, delivered, N. Y. Linseed oil, raw, New York White lead, in oil, N. Y. Plaster, f. o. b. cars, destination. Glass, window, single B. New York Lime, building, common, plant.	Square 1,000 Barrels	2.740 1.779 .123 .138 9.976	33, 890 30, 135 25, 480 12, 353 1, 490 10, 694 1, 390 , 063 , 120	56, 669 30, 184 35, 172 22, 538 2, 814 12, 046 1, 870 , 092 , 123 11, 947 2, 736	72. 537 35. 275 45. 184 31. 781 3. 130 12. 585 1. 870	52. 355 (1) 4. 005 13. 428 1. 891 . 151 . 135	95. 726 (1) 55. 125 (1) 4. 350 14. 287 2. 015 . 152 . 132	97. 85 (1) 55. 12 (1) 4. 35 15. 88 2. 08 . 15 . 13 12. 68 2. 95
VIII.—CHEMICALS AND ALLIED PRODUCTS			1.00	10.1		1 (1)		
Acetone, C. P., delivered East	Pound	. 850	. 744	. 047	. 400	. 400	. 070	
Acid, sulfuric, 66°, Eastern works. Allcohol, S. D. 1, Eastern works. Ammonia, anhydrous, New York. Benzene, pure 90% nitration. Calcium arsenate, bags, works. Calcium carbide, drums, delivered Chlorine, liquid, tanks, works. Formaldehyde, tanks, f. o. b., works. Glycerine, U. S. P., C. P., drums. Phenol, U. S. P., drums, works. Phthalic anhydride, drums, works. Phthalic anhydride, drums, works. Potash, muriate, 60%, New York. Soda ash, 58%, light, f. o. b., works. Soda canstie, 76% solid, f. o. b., works. Soybean oil, crude, mill. Sulphate of ammonia, domestie, bulk, Atlantic ports.	100	. 050 2. 954 . 144 . 138 . 191 1. 345 2. 950	. 304 . 155 . 200 . 050 1. 690 . 106 . 142 . 150	. 205 .160 .160 .048 1.779 .045 .125 .138 .145	. 265 .160 .140 .065 .048 1. 750 .040 .151 .123 .145 31. 285 1. 050 2. 300	.505 .160 .150 .075 .047 1.750 .040 .182 .1050 2.300 .118 29, 200	.500 .157 .150 .075 .044 1.750 .036 .172 .130 .31.322 1.050 2.300 .118 29,200	.50 .14 .15 .07 .04 1.75 .03 .16 .10 .13 31, 32 2, 30 .11 29, 20
Superphosphate, 16%, Baltimore l'allow, packer's prime, Chicago	Pound	9.731	7. 274	7.654	8. 750		10. 317	10.40
IX.—HOUSEFURNISHING GOODS *		1 000		1,00%	,,,,,		15,000	1
Blankets, all woel, factory— Axminster rugs, 9 x 12 Sewing machines, electric, factory— Vacuum cleaners, electric, without attachments, delivered. Washing machines, electric, 2-speed, 6-sheet capacity, factory.	Pounddododododododo	14. 725			1. 553 69. 174 (1)	(1) 27. 633 (1) (1) (1)	(1) 27, 765 (1) (1) (2)	(1) 27, 776 (1) (1) (1)
X.—MISCELLANEOUS	200							
Cottonseed meal, Memphis.  Middlings, standard, Minneapolis.  Paper, newsprint, rolls, destination, New York basis.	Ton 3do	27. 741 62. 000	9. 815 50. 385	19. 728 50. 000	24. 600 50. 000		37.750	45. 258 37. 750 60. 250
Paper, wrapping, standard, kraft Wood pulp, sulfite, domestic, unbleached, delivered.	100 pounds. Ton			3. 572	4. 429	4, 688 66, 000	4,750 73,077	
Ribber, plantation, ribbed, N. Y.  Dil, bright stock, Oklahoma  Neutral oil, Pennsylvania  soap, laundry bars, white, destination  soap, toilet, bars or cakes.  Tobacco, smoking, 1-oz. bag, destination  Cigarettes, destination	PounddoPounddododododododo	. 206 . 266 . 269	. 035 . 174 . 164	. 147 . 189 . 196 5. 120		. 062 . 228 5, 120	. 062 . 228 5. 120	(1) (1) (1) (2) (1)

Insufficient data.
 Ton of 2,000 pounds.
 Not included in wholesale-price index.
 Prices of individual articles of furnitum not shown because only roughly comparable year to year owing to frequent changes in patterns announced by manufacturers.

Source: Department of Labor, Bureau of Labor Statistics. Average prices are published in semiannual report, Wholesale Prices, and in monthly releases,

### No. 323.—PRICES, WHOLESALE—INDEXES: 1860 TO 1889

[1936=190. Indexes are unweighted arithmetic averages of price relatives, published in 1893 by the Committee on Finance, United States Senate, on an 1860 base, recomputed to 1926 base by Bureau of Labor Statistics, Department of Labor]

YEAR	General index	YEAR	General index	YEAR	General index
1960	61 61 72 90 116 132 116 106 98	1870	87 83 84 84 81 78 72 68 62 59	1880	65 64 66 65 60 57 56 56 57

Source: Dept. of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I.

# No. 824.—Consumers' Price Index for Moderate-Income Families in Large Cities: 1913 to 1946

[1935-39=100. For detailed explanation, see general note p. 283]

YEAR AND MONTH	All items	Food	Clothing	Rent	Fuel, electric- ity, and ice	House- furnish- ings	Miscel- laneous <sup>1</sup>
913.	70. 7	79. 9	69. 3	92, 2	61. 9	59. 1	50.5
914	71.8	81. 8	69.8	92. 2	62.3	60.7	51.
915.	72.8	80. 9	71.4	92. 9	62.5	63. 6	53.
916.	77.9	90.8	78.3	94.0	65.0	70.9	56.
917	91.6	116.9	94.1	93. 2	72.4	82. 8	65.1
918	107. 5	134. 4	127.5	94. 9	84. 2	106.4	77.
919	123.8	149.8	168.7	102.7	91. 1	134. 1	87.
920	143. 8	168. 8	201.0	120.7	106. 9	164. 6	100.
921	127.7	128. 3	154.8	138. 6	114.0	138. 5	104. 2
922	119.7	119.9	125.6	142.7	113. 1	117. 5	101.2
923	121.9	124.0	125.9	146. 4	115, 2	126. 1	100.
V24	122.2	122. 8	124. 9	151.6	113. 7	124.0	101.4
925	125. 4	132. 9	122.4	152. 2	115. 4	121.5	102. 2
<b>y26</b>	126.4	137. 4	120.6	150.7	117. 2	118. 8	102. (
927	124.0	132. 3	118.3	148. 3	115. 4	115. 9	103. 2
9 <b>28</b>	122.6	130. 8	116.5	144. 8	113. 4	113. 1	103. 8
929		132. 5	115.3	141.4	112. 5	111.7	104.6
v30	119.4	126.0	112.7	137. 5	111.4	108. 9	105. 1
431	108.7	103. 9	102.6	130. 3	108.9	98. 0	104. 1
.32	97.6	86. 5	90.8	116.9	103. 4	85. 4	101.
733	92.4	84. 1	87.9	100. 7	100.0	84. 2	98.4
/34	95. 7	93. 7	96.1	94.4	101.4	92. 8	97. 9
935936	98.1 99.1	100. 4 101. 3	96.8 97.6	94. 2 96. 4	100. 7 100. 2	94. 8 96. 3	98. 1 98. 1
337	102.7	105. 3	102, 8	100. 9	100. 2	104.3	101.0
938	100.8	97.8	102. 8	104. 1	99.9	103. 3	101.
.39	99.4	95. 2	102. 2	104. 1	99.0	103. 8	101. 3
×40	100.2	96. 6	101.7	104. 6	99.7	100.5	101.
41	105.2	105. 5	106.3	106. 2	102.2	107.3	104.
42	116.5	123. 9	124.2	108. 5	105. 4	122. 2	110.
943	123.6	138. 0	129.7	108.0	107. 7	125. 6	115.
944	125. 5	136. 1	138. 8	108. 2	109.8	136. 4	121.
945	128.4	139. 1	145.9	108. 3	110.3	145. 8	124. 1
Mar. 15	126.8	135. 9	143.7	108. 3	110.0	144. 5	123. (
June 15	129.0	141. 1	145. 4	108. 3	110.0	145. 8	124.0
Sept. 15	128.9	139. 4	148. 2	108. 3	110.7	146. 8	124.
Dec. 15.	129.9	141.4	149. 4	108.3	110.3	148. 3	124.8
×46	139. 3	159. 6	160. 2	<sup>3</sup> 108. 6	112.5	159. 2	128.
Mar. 15	130. 2	140. 1	153. 1	108. 4	110. 5	150. 2	125.
June 15	133. 3	145. 6	157. 2	108. 5	110.5	156. 1	127. 9
Sept. 15	145. 9	174. 1	165. 9	108.8	114.4	165. 6	129. 9
Dec. 15	153.3	185. 9	176. 5	(3)	115. 5	177. 1	136. 1

Includes transportation, medical care, recreation, household operation, and personal care.
 Preliminary. Not surveyed.

Source: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; Bulletin 699; and Monthly Labor Review.

## No. 325.—Consumers' Price Index for Moderate-Income Families in 34 Large Cities: 1929 to 1946

[1935-39 average = 100. For detailed explanation see general note p. 283]

	DEC	EMBER	INDEX		NSUME	RS'		DE	CEMBER	1946 IN	DEX FO	R-	
CITY	1929	1932	1939	1941	1944	1945	Allitems	Food	Cloth- ing	Rent	Fuel, elec- tric- ity, ice	House furn- ish- ings	Mis- cel- la- neous
U. S. (34 cities)1	122.8	93.5	99.6	110.5	127.0	129,9	153.3	185.9	176.5	1 108. 8	115. 5	177.1	136. 1
Atlanta	124.6 118.2 128.1 124.0 121.8	91.8 93.3 90.1 95.8 92.9	98.7 98.9 99.5 97.9 99.7	110.6 112.4 113.9 108.2 113.3	129. 2 131. 0 123. 5	131. 4 132. 5 133. 5 124. 9 129. 8	155. 8 155. 7 158. 5 148. 2 151. 7	188.7 192.3 198.4 178.1 175.8	179. 0 170. 1 169. 4	<sup>2</sup> 107. 7 <sup>3</sup> 106. 9 <sup>3</sup> 122. 6 <sup>3</sup> 105. 4 <sup>3</sup> 115. 2	129. 3 118. 1 114. 6 125. 4 117. 7	173. 8 182. 1 166. 4 169. 2 183. 1	135.2 134.1 132.4
Chicago Cincinnati Cleveland Denver Detroit	129.3 122.2 118.1 117.0 124.7	93.8 92.0 90.4 91.3 86.2	99. 8 98. 2 100. 9 99. 7 99. 8	110.6 110.3 113.3 109.4 112.7	126. 6 129. 1 126. 1	128. 0 129. 5 132. 3 128. 3 131. 3		187. 0 184. 0 191. 4 190. 6 179. 2	171. 1 174. 6 166. 9	2 116.0 3 106.4 3 116.1 3 110.6 4 115.9	107.7 113.4 120.0 102.4 117.9	170.3 169.9 169.4 192.4 178.7	136. 9 135. 9 132. 8
Houston	120.7 122.4 123.7 117.9 124.4	89.3 91.3 92.8 94.6 95.0	99.6 99.3 99.3	114.3 108.7	134. 4 124. 8	127. 3 130. 4 137. 4 128. 0 133. 7	154. 2 158. 8	189, 9 184, 3 194, 8 175, 4 195, 1	169. 7 170. 0 162. 6	3 111. 3 2 116. 1 2 113. 4 3 110. 2 3 111. 7	94. 1 119. 4 127. 3 118. 2 92. 5	179. 1 171. 8 162. 9 165. 2 173. 1	144. 0
Manchester	(4) 121.5 (4) 117.2 124.7	90.7 (4) 92.8 93.0	99. 0 98. 9 98. 1 101. 1 99. 7	110. 7 111. 1 109. 4 110. 7 116. 4	129. 3 130. 2 124. 3 123. 2 128. 9	133. 3 127. 2 126. 1	156. 5 156. 3 150. 6 149. 7 153. 6	186. 7 206. 0 179. 7 180. 2 191. 0	173. 0 173. 6 178. 8	2 108. 5 2 115. 2 2 109. 0 3 111. 0 2 114. 4	128.6 112.1 117.4 110.7 107.2	181. 3 149. 8 183. 4 169. 9 160. 9	127. 4 134. 1 135. 1
New Orleans New York Norfolk Philadelphia Pittsburgh	119.6 123.0 122.4 123.4 124.9	92.4 97.3 93.6 93.4 93.8		108.8	127. 9 131. 6 125. 9	131. 1 134. 0 128. 6	155. 2 157. 6 152. 5	202. 4 186. 1 195. 0 181. 8 187. 7	193. 1 165. 9 173. 2	3 106. 9 3 103. 5 2 109. 2 1 107. 3 2 107. 6	116.6 122.5 121.2		139. 8 141. 7 133. 3
Portland, Maine Portland, Oreg Richmond St. Louis San Francisco	119.0 117.8 118.3 123.6 118.1	95.8 91.8 92.9 92.3 95.2		110.6		126. 4 137. 3 126. 4 128. 4 135. 8		180. 5 196. 0 186. 5 189. 3 204. 6	167. 4 173. 6 170. 5	7 106. 3 2 114. 3 2 104. 2 3 106. 2 2 106. 7	123. 5 122. 6 113. 1 111. 6 82. 5	173. 8 155. 0	138. 7 127. 6 130. 9
Savannah Scranton Seattle Washington, D. C	124. 4 126. 9 119. 7 114. 5	94.1 96.1 92.8 94.1	99.7 97.4 100.9 98.9	113.9 108.3 114.7 109.7	125.0 131.1	128. 1 134. 7	162. 2 154. 0 157. 2 152. 0	205. 8 185. 2 195. 9 186. 1	177. 1 168. 3	1 115. 5 1 101. 6 1 112. 1 1 100. 3	120. 0 129. 9 109. 7 117. 7	170. 4 175. 8	131.0

<sup>&</sup>lt;sup>1</sup> Indexes for food based on prices in 51 cities through 1942, 56 cities thereafter. Data for Milwaukee, except for food, not included prior to December 1940.

<sup>2</sup> For September 1946.

<sup>3</sup> For August 1946.

<sup>4</sup> Not available.

Source: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; Bulletin 699; and Monthly Labor Review.

#### No. 326.—Consumers' Price Indexes in 60 Cities: 1939 to 1945

[January 1939-100. Data cover prices of important commodities and services entering into family living expense, i. e., food, housing, clothing, fuel, light, housefurnishings, medical fees, automobile purchase and operation, carfare, etc. Wartime indexes included in 1944-45 Statistical Abstract discontinued because variation over period of 3 years (1942-44) insufficient to warrant maintenance of 2 series]

CITY	1939	1940	1941	1942	1943	1944	1945
Akron Atlanta Baltimore Birmingham Boston	99. 9	102. 3	109. 2	121. 0	126. 5	127. 9	129, 2
	99. 3	98. 9	104. 0	115. 2	122. 1	124. 3	126, 4
	99. 9	100. 6	106. 5	118. 7	126. 5	128. 5	130, 2
	99. 5	100. 0	106. 5	118. 4	124. 3	127. 1	128, 8
	99. 6	100. 6	104. 8	116. 5	122. 5	122. 6	124, 4
Bridgeport Buffalo Chattanoga Chicago Cincinnati	100. 0	101. 2	106. 7	119.0	124. 9	126. 8	127. 1
	100. 4	103. 0	109. 0	121.6	128. 3	128. 3	129. 5
	99. 0	98. 3	103. 4	115.0	123. 0	126. 6	128. 1
	99. 5	100. 3	105. 6	115.8	121. 7	123. 1	125. 2
	99. 3	100. 3	105. 2	116.7	122. 2	122. 8	124. 7
Cleveland. Dallas Dayton. Denver. Des Moines.	99. 5 99. 4 98. 6 100. 0 100. 4	100. 4 99. 2 99. 3 99. 5 100. 3	105. 4 103. 9 105. 9 103. 7 106. 0	116.8 115.6 116.5 114.4 117.2	123. 0 121. 8 122. 6 120. 5 122. 8	125. 4 124. 2 124. 2 123. 3 123. 8	127. 8 127. 3 126. 6 125. 0
Detroit Duluth Erie, Pa Fall River Front Royal, Va	99. 5 100. 1 100. 6 99. 9 (¹)	100. 9 99. 6 102. 4 100. 7 (1)	107. 0 105. 1 108. 4 105. 9	119. 7 115. 8 122. 9 118. 2 119. 0	126. 9 122. 5 131. 0 123. 7 127. 2	128. 5 122. 5 131. 6 124. 8 (1)	131. 2 125. 9 133. 8 126. 7 130. 7
Grand Rapids	99. 7	101. 4	108. 1	119. 2	126. 9	128. 8	131. 6
	(1)	(1)	(1)	113. 7	119. 2	122. 2	125. 3
	99. 4	100. 0	104. 4	115. 1	120. 0	122. 5	124. 4
	(1)	(1)	(1)	(¹)	124. 9	126. 3	131. 4
	99. 8	101. 2	107. 1	118. 1	124. 2	127. 2	130. 0
Kansas City, Mo. Lensing Los Angeles Louisville Macon	99. 9 (1) 99. 5 99. 9 99. 8	99. 4 (1) 99. 5 100. 7 101. 0	103. 7 107. 2 104. 8 106. 5 106. 5	114. 8 120. 1 117. 1 117. 2 120. 6	120. 8 128. 1 123. 9 123. 1 128. 8	123. 5 130. 7 125. 6 124. 2 131. 1	125. 7 133. 5 128. 0 128. 0
Meadville, Pa	(1)	(1)	(1)	118. 2	125. 6	126. 6	(1)
	100. 0	100. 3	106. 1	118. 8	125. 7	126. 5	127. 9
	99. 5	100. 7	105. 6	115. 9	122. 4	122. 8	126. 7
	100. 6	101. 0	106. 0	116. 5	123. 7	126. 0	128. 1
	(1)	(1)	110. 4	121. 7	128. 9	130. 8	133. 8
Newark New Haven New Orleans New York Omaha	99. 6	100. 2	104. 6	114.6	123. 3	123. 1	124. 5
	99. 9	100. 8	105. 2	114.6	119. 2	119. 7	120. 9
	100. 4	101. 8	107. 6	119.4	128. 1	128. 2	130. 6
	99. 7	101. 2	105. 7	114.8	122. 8	124. 6	126. 1
	100. 7	101. 4	105. 7	116.9	122. 9	125. 3	128. 2
Parkersburg, W. Va. Philadelphia Pittsburgh Portland, Oreg. Providence	(1)	(1)	(1)	118. 8	124. 6	124. 7	126. 4
	99. 8	100. 1	105. 8	118. 7	123. 9	125. 3	127. 3
	99. 7	101. 3	106. 8	118. 0	123. 3	124. 0	125. 6
	100. 2	100. 2	105. 7	120. 1	125. 7	127. 3	128. 4
	100. 1	101. 1	104. 6	115. 1	122. 1	124. 4	127. 9
Richmond Roanoke, Va Rochester Rockford, III Sacramento	99. 6	100. 0	105. 0	117. 5	124. 1	126. 7	129. 3
	(¹)	(¹)	(1)	121. 9	128. 0	129. 9	131. 1
	100. 0	103. 0	108. 1	119. 6	126. 3	127. 4	129. 7
	(¹)	(¹)	(1)	123. 3	130. 6	131. 9	134. 0
	100. 4	100. 3	104. 3	115. 7	123. 5	126. 6	128. 5
St. Louis. St. Paul San Francisco—Oakland Seattle Spokane	99. 5	100. 5	105. 3	116.8	123. 9	125. 0	126. 6
	100. 5	101. 1	105. 7	114.8	121. 3	122. 7	124. 0
	99. 4	99. 1	103. 7	116.3	123. 2	125. 7	127. 7
	100. 7	101. 3	106. 6	119.8	126. 2	127. 3	128. 9
	100. 0	100. 8	105. 7	118.0	124. 5	125. 2	127. 5
Syracuse Toledo Wausau, Wis Wilmington, Del Youngstown	(1)	(1)	106. 3	119. 9	126. 4	126. 3	127. 9
	98. 9	98. 4	104. 7	117. 5	123. 3	127. 1	130. 7
	100. 1	101. 6	107. 2	118. 3	124. 5	126. 1	128. 5
	100. 0	100. 3	106. 2	118. 7	124. 2	124. 1	125. 1
	99. 7	101. 6	107. 4	118. 7	126. 1	127. 3	130. 5

Not available.

Source: National Industrial Conference Board, New York, N. Y.; The Management Almanac, 1946.

No. 827.—Cost of Food, Retail—Indexes, by Commodity Groups: 1929 to 1946
[1935-39 average=100. See sixth paragraph of general note, p. 284]

		Cere-	100	Dairy	Charles .	FRU	TS AND	VEGETAB	LES		Fats	
YEAR AND MONTH	foods	bakery prod- ucts	Meats	prod- uets	Eggs	Total	Fresh	Canned	Dried	Bever- ages	and	Suga
1929 1930 1931 1932 1932 1933 1934 1935 1936 1937 1938 1939 1940	96. 6 105. 5 123. 9	107. 6 104. 3 91. 4 82. 6 84. 7 98. 3 101. 8 100. 7 103. 3 99. 8 94. 5 96. 8 97. 9 105. 1	127. 1 119. 1 101. 1 79. 3 68. 9 98. 9 90. 9 90. 9 90. 8 91. 6 95. 8 107. 5 126. 0	131, 0 121, 0 102, 8 84, 9 82, 8 90, 9 97, 5 101, 6 105, 4 99, 6 95, 9 101, 4 112, 0 125, 4	143. 8 121. 4 95. 6 82. 3 77. 9 88. 6 104. 2 103. 3 101. 2 100. 3 91. 0 93. 8 112. 2 136. 5	169. 0 177. 5 125. 7 103. 5 113. 8 119. 1 199. 7 104. 8 107. 9 93. 2 94. 5 96. 5 103. 2 130. 8	173. 5 185. 7 128. 7 105. 9 118. 9 1122. 3 98. 8 106. 2 108. 6 92. 1 95. 1 97. 3 104. 2 132. 8	124. 3 118. 6 103. 3 91. 1 87. 9 103. 9 106. 9 100. 9 103. 2 97. 4 92. 3 92. 4 97. 9 121. 6	171. 0 158. 7 118. 7 91. 2 88. 4 101. 1 100. 8 96. 6 116. 0 93. 3 100. 6 106. 7 136. 3	164. 8 143. 4 124. 6 112. 6 102. 4 107. 6 104. 0 99. 4 103. 6 97. 7 95. 5 92. 5 101. 5 122. 1	127. 2 119. 2 96. 0 71. 1 66. 4 110. 3 102. 8 105. 8 93. 5 87. 7 82. 2 94. 0 119. 6	114. 107. 99. 89. 94. 97. 100. 96. 106. 126.
Jan. 12 Feb. 16 Mar. 16 Apr. 20 May 18 June 15 July 13 Aug. 17 Sept. 14 Oct. 19 Nov. 16 Dec. 14	137. 1	107. 6 105. 9 106. 5 107. 0 107. 5 107. 8 108. 1 108. 2 108. 3 108. 3 108. 4	133. 8 134. 7 136. 1 137. 3 138. 0 138. 3 138. 3 130. 9 129. 7 129. 9 130. 6 130. 4 130. 9	134. 6 134. 2 135. 9 137. 0 137. 1 136. 9 133. 4 133. 4 133. 5 133. 5 133. 6 133. 5	161.9 166.5 144.1 142.4 141.3 142.1 146.6 167.4 177.5 190.1 190.8 181.0	168. 8 144. 1 148. 9 164. 9 179. 5 190. 8 187. 8 180. 5 169. 8 167. 0 166. 4 162. 6 163. 7	178.0 147.2 152.8 172.9 191.2 205.8 2002.1 192.9 179.3 175.8 174.9 170.1	130, 6 129, 1 131, 3 131, 7 132, 4 131, 1 130, 5 130, 5 130, 0 130, 0 129, 9 130, 0	158. 9 153. 8 156. 5 157. 0 157. 7 158. 0 158. 0 159. 0 159. 6 161. 5 162. 5	124.8 124.4 124.8 124.9 124.5 124.5 124.5 125.3 125.2 125.1 124.8 124.7	126, 1 126, 2 126, 1 126, 4 126, 6 126, 3 126, 5 126, 5 126, 5 126, 5 126, 5 126, 5 126, 5 126, 5	127. 127. 127. 128. 126. 126. 126. 126. 126. 126.
1944	136. 1 136. 1 134. 5 134. 0 134. 6 135. 5 135. 7 137. 7 137. 7 137. 0 136. 4 136. 5 137. 4	108. 4 108. 5 108. 1 108. 0 108. 0 108. 1 108. 4 108. 6 108. 6 108. 6 108. 6	129, 9 131, 0 130, 5 130, 6 130, 0 130, 3 129, 8 129, 3 129, 0 129, 3 129, 7 129, 9	133. 6 133. 5 133. 6 133. 6 133. 5 133. 6 133. 6 133. 6 133. 6 133. 6 133. 6	153. 9 154. 0 142. 6 135. 5 127. 6 127. 1 129. 1 148. 0 179. 0 186. 7 188. 5	168. 2 166. 7 163. 0 162. 9 168. 8 172. 8 174. 0 176. 9 175. 7 169. 9 162. 9 160. 7 164. 2	177. 2 175. 3 170. 7 170. 6 178. 0 183. 1 184. 6 188. 4 186. 7 179. 4 167. 6 171. 9	129. 5 129. 7 129. 8 129. 6 129. 5 129. 2 129. 2 129. 3 129. 3 129. 4 129. 7 129. 6 129. 9	164. 4 162. 8 163. 1 163. 2 163. 3 163. 5 164. 1 164. 6 165. 0 165. 3 165. 7 166. 5 166. 4	124. 3 124. 4 124. 3 124. 3 124. 4 124. 4 124. 3 124. 3 124. 3 124. 3 124. 3 124. 3 124. 3 124. 3	123, 3 124, 0 123, 8 124, 5 123, 5 123, 3 123, 1 122, 7 123, 0 123, 1 123, 2 123, 3	126. 126. 126. 126. 126. 126. 126. 126.
Jan. 16 Feb. 13 Mar. 13 Apr. 17 May 15 June 12 July 17 Aug. 14 Sept. 18 Oct. 16 Nov. 13 Dec. 11	139. 1 137. 3	109. 0 108. 7 108. 7 108. 7 108. 9 109. 0 109. 1 109. 1 109. 1 109. 1 109. 1 109. 1	131. 2 130. 2 130. 7 130. 8 130. 8 131. 6 131. 6 131. 6 131. 6 131. 6 131. 0 131. 0	133. 9 133. 5 133. 5 133. 5 133. 5 133. 4 133. 4 133. 4 133. 4 133. 3 135. 9 136. 2	164. 4 169. 6 153. 2 140. 7 139. 9 140. 7 145. 1 157. 2 171. 4 183. 9 185. 5 192. 1 193. 2	177. 1 168. 9 168. 9 169. 5 173. 3 182. 5 192. 6 191. 5 172. 5 172. 5 172. 3 177. 3	188. 2 177. 9 177. 8 178. 6 183. 3 195. 0 207. 7 206. 2 182. 3 182. 3 181. 9 188. 4	130. 2 129. 7 129. 8 129. 9 130. 0 130. 2 130. 1 130. 2 130. 3 130. 4 130. 6 130. 3	168. 2 166. 9 167. 0 167. 4 167. 9 168. 5 168. 8 168. 9 168. 8 168. 9 168. 5 168. 7	124. 7 124. 4 124. 5 124. 5 124. 6 124. 6 124. 7 124. 7 124. 7 124. 7 124. 7 124. 7 124. 9 124. 9	124.0 123.4 123.5 123.7 123.8 123.9 124.0 124.0 124.1 124.0 124.4 125.1	126. 126. 126. 126. 126. 126. 126. 126.
1946  Jan. 15. Feb. 15. Mar. 15. Apr. 18  May. 15. June 18  July 15. Aug. 15. Sept. 15 Oct. 15 Nov. 15 Dec. 15.	159.6 141.0 139.6 140.1 141.7 142.6 145.6 165.7 171.2 174.1	125. 0 109. 4 109. 8 110. 3 113. 3 115. 2 122. 1 126. 1 135. 4 137. 3 138. 5 140. 6 141. 6	161. 3 131. 4 131. 3 131. 3 132. 8 133. 4 134. 0 173. 7 186. 6 188. 5 190. 7 203. 6 107. 8	165. 1 136. 4 136. 6 137. 0 137. 4 138. 6 147. 8 179. 1 180. 1 186. 6 202. 4 198. 5 200. 9	168. 8 172. 4 144. 2 139. 0 137. 7 140. 3 147. 1 161. 0 173. 6 193. 3 214. 6 201. 6 201. 1	182. 4 180. 8 181. 1 183. 4 185. 9 185. 7 183. 5 188. 4 178. 2 176. 4 176. 5 184. 5 185. 0	190. 7 192. 7 193. 0 196. 3 199. 8 199. 6 196. 7 202. 1 185. 8 181. 1 178. 8 182. 3 180. 6	140. 8 130. 5 130. 9 129. 6 128. 8 127. 5 130. 9 140. 7 148. 7 148. 7 154. 6 167. 7 172. 6	190. 4 169. 0 169. 8 168. 9 169. 5 171. 9 172. 5 175. 6 178. 0 185. 6 198. 7 251. 6 268. 0	139, 6 124, 9 124, 9 124, 9 125, 4 125, 4 126, 6 162, 0 166, 5 167, 8 176, 2	152. 1 125. 5 125. 4 125. 9 126. 1 126. 1 126. 4 137. 9 180. 3 151. 4 147. 9 244. 4 207. 3	143.6 126.6 132.6 133.5 135.5 136.6 138.1 140.1 141.6 175.6

Source: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; Bulletin 1171; and Monthly Labor Review.

No. 328.—Cost of Food, Retail, in Large Cities—Indexes by Cities: 1929 to 1946

[1935-39 average = 100. Sales taxes included wherever applicable. See sixth par of general note, p. 284]

of Sugar Consess		1						19	44	19	45	19	46
REGION AND CITY	1929	1932	1939	1941	1944	1945	1946	June	Dec.	June	Dec.	June	Dec.
United States 1	132, 5	86, 5	95, 2	105.5	136, 1	139, 1	159, 6	135, 7	137. 4	141, 1	141, 4	145, 6	185,5
New England: Boston. Bridgeport. Fall River. Manchester New Haven. Portland, Maine. Providence.	130.8	82.9	95. 3 94. 8 96. 0 96. 1 94. 7 95. 1 94. 9	104. 9 104. 8 103. 9 103. 8	133. 8 130. 9 132. 9 134. 7 132. 9	133. 6 135. 9 132. 9 135. 2 136. 0 133. 6 138. 1	153. 9 152. 8 156. 6 153. 8 153. 3	129. 2 130. 9 132. 6 131. 1	134. 6 132. 2 133. 6 135. 3 133. 1	138. 5 134. 6 137. 4 139. 9 135. 2	136. 8 134. 8 137. 3 135. 8	139. 1 138. 1 144. 4 140. 4 138. 4	180. 177. 186. 179. 180.
Middle Atlantic: Buffalo. Newark. New York Philadelphia Pittsburgh Rochester Seranton	132.6 127.2 133.4 130.3 135.4 131.8 140.6	Day O	96.7 96.5 94.4 93.5 94.9	108. 5 105. 7 106. 0 102. 4 106. 2 106. 9 104. 9	138. 6 137. 2 133. 9 135. 6 131. 5	137. 1 138. 6 135. 6	152. 7 159. 2 162. 3 156. 8 160. 8 153. 8 159. 9	134.5	135 1	138 8	137.6 144.0 143.3 138.7 140.3 137.7 141.3	143 5	181
East North Central: Chicago Cincinnati Cleveland Columbus Detroit Indianapolis Milwankee Peoria Springfield	133. 2 135. 6 131. 1 131. 5 133. 9 138. 3 131. 6 128. 6 131. 7	87. 5 83. 9 82. 4 83. 6 78. 8 85. 5 87. 1 81. 8 81. 7	94. 9 92. 3 96. 3 92. 3 93. 7 93. 5 93. 7 96. 0 95. 5	106. 2 105. 0 107. 7 102. 2 104. 9 106. 3 104. 0 108. 2 105. 6	128.3 132.8 133.0 134.2 139.2	131.5 135.6	156. 0 163. 9 149. 8 156. 4 156. 5 156. 5	132.6 135.5 138.2	132. 7 133. 8 135. 2 140. 5	139. 2 137. 4 141. 0 144. 6	139.3 138.7 144.8 133.5 138.3 137.7 139.1 145.7 146.5	141.5 144.3 151.3	179. 184. 179. 186.
West North Central: Cedar Rapids 1. Kansas City. Minneapolis. Omaha. St. Louis. St. Paul. Witchita 1.	(*) 129, 8 125, 0 128, 8	(3) 84. 2 80. 3 81. 4 80. 4	(3) 94.3 97.2 94.7 95.7	104. 1 101. 2 106. 6 103. 7	128.1	142, 5 133, 0 132, 0 131, 9 141, 4 130, 9 149, 6	151, 4	138.7	129.1	131.9		147. 4	189.
South Atlantie: Atlanta Baltimore Charleston Jacksonville Norfolk Richmond Savannah Washington Winston-Salem	133. 9 133. 4	85. 4 84. 1	92.9	103.4	134. 1 150. 9 134. 9	120.0	155. I 175. 0 159. 8	134.0 150.2	137. 1 150. 5 137. 1	136. 1 153. 1 141. 6	138.6	138. 4 158. 5 145. 5	186. 205. 186.
East South Central:  Birmingham Jackson ' Knoxville ' Louisville Meraphis Mobile	143. 5 ( <sup>3</sup> ) ( <sup>3</sup> ) 132. 9 138. 0	86.3 ( <sup>3</sup> ) ( <sup>3</sup> ) 80.8 86.8	92. 4 (3) (3) 93. 9 92. 7	103.3 111.4 105.8 105.2 103.8	139. 9 144. 4 155. 2		164. 4 169. 2 183. 5 151. 3 171. 3	139. 8 139. 3 154. 1 132. 9 144. 7	142.3 151.3 158.3 132.0 145.6	143. 7 149. 0 159. 0 134. 1 149. 8	145. 2 150. 0 159. 8 135. 2 151. 8 148. 9	147. 7 150. 6 165. 6 135. 6 153. 6	198. 200. 220. 178. 206.
West South Central: Dallas Houston Little Rock New Orleans	137. 2 130. 1	85, 1 80, 3 79, 9	92.5 97.8 94.8	101.0 108.9 104.3	132.7 136.2 135.3	135. 9 138. 7 138. 6	157. 7	130, 8 135, 0 133, 8	133. 4 135. 9 137. 0	135. 6 139. 5 140. 3		142.4 144.0 139.1	187. 1 189. 1 184. 8
Mountain: Butte Denver Salt Lake City	133. 2	84. 6 81. 6	96.0 94.6	105.0 103.2	133.6 137.1	1	153. 6 158. 3	132.8 137.5	134. 3 137. 9	138.0 142.0	139. 2 141. 7 146. 5	139. 7 145. 3	180. 190.
Pacific: Los Angeles Portland, Oreg San Francisco Seattle	136. 2 128. 1 127. 8	86. 5 84. 7 89. 5	96. 2 98. 3 96. 0	107.7 111.5 107.0		145.6 149.5 148.2	166. 6 169. 0 170. 1	139. 2 144. 4 142. 5	143. 9 148. 1 149. 1	144.8 150.3 147.5	150. 9 153. 9 154. 1 149. 6	154. 8 158. 4 155. 5	195. 1 196. 0 204. 6

Based on costs in 51 cities prior to March 1943, 56 cities thereafter.
 Based on June 1940=100.
 Not available.

Source: Dept. of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; and Monthly Labor Review.

No. 829.—PRICES, AVERAGE RETAIL, OF PRINCIPAL ARTICLES OF FOOD: 1918 TO 1946

[Prices in cents per pound except for milk (cents per quart), eggs and oranges (cents per desen), and tematece (cents per No. 2 can). Data are averages of prices as reported by retail dealers in 51 large cities prior to 1943 and in 56 cities thereafter. Prices for individual cities combined with use of population weights]

YEAR AND MONTH	Whea	Cormes		d, Round steak	Chuck		Bacon, sliced	Ham, whole	Lamb, leg	Chiek- ens, roast- ing	But- ter	Cheese
1913	3. 3 8. 1 5. 1 5. 1 3. 2	6. 3. 5.	5 11. 9 8. 8 8.	5 39.5	16. 0 26. 2 19. 2 31. 4 18. 5	21. 0 42. 3 33. 0 37. 5 21. 5	27. 0 52. 3 39. 8 43. 9 24. 2		18. 9 39. 3 36. 6 40. 2 23. 8	21. 3 44. 7 36. 0 41. 2 25. 6	38, 3 70, 1 47, 9 55, 5 27, 8	22. 1 41. 6 32. 9 39. 3 24. 4
1939 1941 1942 1943 1943 1944 Mar. 14 June 13 Sept. 12 Dec. 12	4. 5 5. 3 6. 1 6. 5 6. 5 6. 5	4. 4. 5. 6. 5. 6.	8 8. 8 8. 8 8. 9 8. 9 8. 8 8.	1 39, 1 7 43, 5 9 43, 9 8 41, 4 8 41, 9 8 41, 6 8 40, 9	23. 4 25. 5 29. 3 30. 2 28. 8 29. 2 28. 9 28. 5 28. 2	34. 3 41. 4 40. 3 37. 3 37. 4 37. 3 37. 3	31. 9 34. 3 39. 4 56. 2 41. 1 41. 2 40. 9 40. 9	27. 5 30. 4 37. 4 37. 7 35. 4 35. 6 35. 3 36. 2	28. 2 29. 7 35. 3 40. 3 40. 0 40. 1 40. 1 39. 9 40. 1	30. 6 32. 6 39. 1 44. 9 45. 1 44. 9 46. 0 44. 6 45. 0	32.5 41.1 47.3 52.7 50.0 50.2 49.9 50.0 50.0	25. 3 30. 0 34. 8 37. 4 36. 0 35. 9 36. 0 36. 0
1945 Mar. 13. June 12. Sept. 18. Dec. 11.	6. 4 6. 4 6. 4	6.	8. 8. 8.	8 40.4 8 40.0 8 41.0	28. 1 27. 9 27. 6 28. 3 28. 3	37, 1 37, 0 36, 8 37, 2 37, 3	41. 1 40. 9 41. 0 41. 2 41. 2	34. 7 34. 9 34. 4 34. 4 35. 0	40, 0 39, 7 39, 6 40, 5 40, 3	46, 6 46, 2 47, 3 47, 0 46, 9	50.7 49.9 50.0 50.0 54.7	35. 6 35. 8 35. 2 35. 6 35. 5
1946: Mar. 15 June 15 Sept. 15 Dec. 15	6.4	8.	8 10. 4 11.	6 41.7	28.3 29.0 (1) 46.3	37. 0 37. 5 (1) 57. 7	40.9 41.8 (1) 75.2	\$5. 9 36. 2 (1) 65. 3	40. 4 40. 9 (1) 59. 4	45, 5 49, 3 58, 2 57, 2	54.8 61.0 82.9 91.5	38. 1 41. 3 60. 3 65. 8
YEAR AND MONTH	Milk, fresh (de- liv- ered)	Eggs	Bana- nas	Oranges	Cab- bage	Onion	Pota- toes	Tomatoes	Prunes dried	Coffee	Lard	Sugar
1913 1920 1922 1929 1932	8. 9 16. 7 13. 1 14. 4 10. 7	34. 5 68. 1 44. 4 52. 7 30. 2	12.6 10.3 9.7 6.5	63. 2 57. 4 44. 7 30. 2	6. 4 4. 6 5. 3 4. 1	7. 1 7. 9 6. 7 5. 0	1.7 6.3 2.8 3.2 1.7	14.8 13.4 12.8 9.3	28. 1 20. 1 15. 3 9. 2	36. 1 47. 9	15.8 29.5 17.0 18.1 8.7	6.4
1939 1941 1942 1943 1943 1944 Mar. 14 June 13 Sept. 12 Dec. 12	13.6 15.0 15.5 15.6 15.6	32.1 39.7 48.4 57.2 54.5 47.8 45.7 59.6 66.9	6.3 7,2 10.2 11.7 11.3 11.3 11.1 11.1	28.9 31.0 35.7 44.3 46.0 41.9 48.2 50.6 43.7	3.6 4.2 4.3 7.1 5.3 5.1 5.4 5.0 5.8	3.8 5.0 5.9 7.5 6.9 8.2 6.5 5.5	2.5 2.4 3.4 4.6 4.7 4.2 5.2 4.8 4.5	11.7	8.9 9.8 13.3 16.6 17.0 16.8 17.1 17.3 17.0	23. 6 28. 3 30. 0 30. 1 29. 9 30. 0 30. 2	11.0 12.7 17.2 19.0 18.7 18.8 18.7 18.8	5.7
1945 Mar. 13 June 12 Sept. 18 Dec. 11	15.6 15.6 15.6	58.1 49.9 51.0 65.2 68.2	10. 4 10. 3 10. 5 10. 5 10. 5	48. 5 44. 4 52. 2 51. 6 49. 1	6.1 5.5 9.0 5.1 5.0	6.9 5.4 8.8 6.8 7.2	4.9 5.2 5.9 4.1 4.3		17. 5 17. 5 17. 7 17. 5 17. 4	30, 3 30, 4 30, 6	18.8 18.8 18.8 18.8	6.7 6.7 6.7 6.7 6.7
1946: Mar. 15	16.4	48.3 51.0 67.0 69.8	10. 9 10. 9 11. 0 14. 5	44. 8 50. 9 57. 4 42. 6	7.6 5.5 5.4 5.4	8.8 8.4 4.7 4.8	5.0 5.0 4.2 4.1		17. 7 17. 5 18. 4 25. 6	30. 7 40. 4	18. 7 18. 8 28. 2 35. 1	7.1 7.3 7.5 9.4

<sup>1</sup> Not available.

Source: Department of Labor, Bureau of Labor Statistics; Handbook of Labor Statistics, 1941, Vol. I; Bulletin 1171; and Monthly Labor Review.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941; Bureau of Cenaus, thereafter; basic data published in annual report, Foreign Commerce and Navigation of the United States.

No. 330.— Unit Values, Annual Average, of Important Domestic Articles Exported: 1919 to 1945

[Values of goods required by law to represent market value at port of exportation. Headnote to table 331 also applies to this table]

d, per	Copper, refine	20.00 19.00 13.10 13.10 13.10	44.5.4.5. 6.4.5.6.4.5. 7.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	4-8074	2332000 111111	10.0
	Wire, per pound	20000400	444040	010101010101 004000	00000044 -000-00	500
pane	Wire nails, per po	20000000 2000000	80 80 80 80 80 80 80 80 80 80 80 80 80 8	400000	800400 400400	444
	Tin plate and ten baned req	2000004	2004440	488444	4544555	200
	Kerosene, per gal	29.55.50.00	9009009	(なななななな	ひちゅうひょう ちょうりょう	5000
m, etc.,	Gasoline, naphth per gallon	139981 139981	25.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	90000F4	999499 498499	15.2
Petroleum, crude, per gallon		20004400 .004400	ಕರ್ನವರ್ಣ ಕರ್ನವರಣ		******	1.00
- 1	Bituminous, pe	Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols. Pols.	884187	9885749	544446 544448 544448	5,69
0	Anthracite, per to	Dole. 9, 25 10, 92 10, 72 11, 72 11, 17	0.18825	0.000,000,000,000,000,000,000,000,000,0	88888888 8988888 898888	10.86
AND NOS,	Нагомоодя	Dols. 1 74.96 20.10 71.00 71.75.53	71, 12 67, 90 63, 68 66, 45 62, 50	50.96 41.98 50.46 50.08	51.85 51.85 57.73 59.45 41	97.58
PLANKS, AND SCANTLINOS, PER M BOARD	spoomijos	Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole. Dole.	528982	285818	888888	283
	the second second second	400000	200414 200822	2883888	28888	888
	Cotton, per poun	288548F	200808 200804	92979	19.90.08	200
punod .	Tobacco, leaf, per	Cassasses 2.245.253	222222	250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000000000000000000000000000000000	\$555 \$550
Spirits of turpentine, per gallon		Dols. 1.54 1.65 1.08 1.07	828224	854575	282885	888
082 10 1	Rosin, per barre pounds	Dots. 16.89 5.19 5.14 5.30	67189129 67189325 8326932	水洗洗 水水水 热口锅锅锅锅	7.4.5.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	13.75
Sugar, per pound		90000000000000000000000000000000000000	1004004 1-10-1004	9111199 1000000	Service de la compansión de la compansió	400
,beans,	Cottonseed oil, per pound	222 222 220 220 220 220 220 220 220 220	21-101-1219 1-8-0-1-1219 1-8-0-1-1219	989.44 900000	988494 909094	15.4
pur	Oil cake and o	Sepandada Sepandada	9-1-994-	201812	111111	904
Wheat flour, per barrel		Dole. 11.09 11.31 7.01 5.69 5.40 5.70	5.55 5.25 5.23 5.31 5.31	2000444 20028	74.55 4.13 7.13 7.13 7.13 7.13	5.87 6.92 7.16
t	Wheat, per bushe	Dot. 1.25 1.18 1.18 1.18 1.18	111111	284828	1.08 7.88 1.08	1.83
	Rye, per bushel	1.10 1.188 1.188 1.10 1.10	11103 1000 1000 1000 1000 1000 1000 100	<b>48288</b> 5	822222	1.92
	Corn, per bushel	Dole. 11.86 172 172 170 170 197	288822	884588	22222	844
s, backs	Soleleather, bend- and sides, per p	C/a.	85.05.45.88 88.47.88	255 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	44.01.02.0 44.101.02.0	42.8
	Lard, per pound	13.50 0 4 3. 13.50 0 4 3.	17.1 13.5 13.0 12.7	089181	100000000000000000000000000000000000000	16.8
p	Cheese, per poun	8828295 8828295	25.08.08.08.08.08.08.08.08.08.08.08.08.08.	28.81.92.92.4 48.83.80.83.4	282228 252225	30.3
11	Butter, per pound	C28.75.88.04.58.23.75.843.98.04.39.28.04.39.28.04.39.29.29.29.29.29.29.29.29.29.29.29.29.29	45.7 45.7 47.7 47.0	244448 1448 1448 1448 1448 1448 1448 144	381.88 381.68 37.46	55.3
	Milk, condense	Cfs. 14.3 10.0 10.7 10.7	122221 718211	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80400 80400	12.1
	Eggs, per dozen	26.55 26.55 26.55 26.55 26.55 26.55	27.08 27.08 27.08 27.08 27.08	25.25.25.25.25.25.25.25.25.25.25.25.25.2	RARRERA	86.0
punod.	Pork, pickled, per	26.3 26.3 12.8 12.8 11.7	1444 144 144 144 144 144 144 144 144 14	10.0 6.8 7.11 11.4	12.7 10.1 88.6 15.0 17.3	14.6
-[nods]	Becon, hams, and ders, per pou	25.52 17.52 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43 14.43	20.1 18.4 17.9 17.9	14. 10.01 13.63 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10	20.7 17.9 14.6 18.9 18.9	25.4
	EAS ENDED DEC. 31—	1919 1920 1921 1922 1923 1924	1925. 1926. 1927. 1928. 1920.	1981 1982 1983 1984 1935	1937 1938 1930 1940 1941	1943

1 Includes butter oil and butter spreads.

• Crude and refined prior to 1922 was 9.7.

• Sravised to exclude linters beginning 1915.

• Includes mineral spirits not reported separately since 1940.

Values required by law to represent values in foreign markets whence exported to United States. "Ton" agailies iong ton of 2,240 pounds. Averages obtained by dividing total value of imports of specified article by total quantity. Where, as in some commodities considerable price variations may exist between different grades, methods of packing, etc., and proportions of grades, etc., may vary from year to year, such averages may show actual price movements only roughly] No. 831.—Unit Values, Annual Average, of Important Articles Imported: 1915 to 1945

		İ	79972	88545	38284	28482 28482	82888	222222
	Ę.	13	Dollers 399. 60 505. 59 535. 01 1,037.72	904.2 506.7 506.9 575.0 511.0	515.1 478.6 698.6	22225	34. 442 634 634 634 634 634 634 634 634 634 634	<b>424888</b>
	Jute	butts, per ton	Dollars 56.26 73.07 87.45 92.11	12 10 10 10 10 10 10 10 10 10 10 10 10 10	114.02 190.68 215.06 131.52 120.45	86.58.28 86.53.28	24222 22883	100.00 104.78 157.21 160.03 167.82
	Cotton, unman- ufac- tured, per pound		Cents 12.5 17.2 27.6 34.9	14444 04764	38424 87540	800000 0000	정국정당 <b>.</b> 40440	887444 0-88681
	LEAF,	Other	25.55 25.55 25.55 25.55 25.55 25.55	28 25 25 25 25 25 25 25 25 25 25 25 25 25	28.22 28.23 28.83 28.83	32384 8822=	888842 88885 88885	2.4.2.4.2.2.2 2.8.6.2.2.2
	TOBACCO, LEAF, PER POUND	Clgar wrap- pers	Dollars 1.28 1.43 1.34		44444 <b>8</b> 2858	11111 28488	24444 84588	2837283 2847283
	Shel- lac, per pound		072 125 125 128 115 115	\$\;2\$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\	8.58.44 2.08.44	88.25 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	17.7 11.7 10.8 8.9	@::44444444444444444444444444444444444
	Rub- ber, crude, per pound		Carls 57.9 57.9	44774 80817	<b>ష</b> భషష -4000	0.4444 -0660	9.14814 8.4481	57.88 88.29 1.89 1.89 1.84
	Cane sugar, per pound		2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	주년보 <b>44</b> 8동2광왕	44444 82488	41111 48187	-4444 88883	4144444 444444
	Tea, per pound		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*******	8258 84798	88552 000-0	23488 26468	242244 6040474
	Coffee,	bound	Orate 10.5 10.1	55555 55665	7.21.23.54 5.00.48	4 1 0 1 8	& 5.5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.	<b>96</b> 7.4444
	Cocos, per pound		22 24 24 24 24 24 25 24	44.00 88684	20044 80044	98544 848-0	44464	<b>ふふなでなめて</b> 3487874
	Flax- seed, per bushel		Dollars 1.25 1.38 2.68	44-144 <b>588</b> 92	12111 2225 3225	21.83.8	58588 88388	
	Copra, per pound		9 9 1 1 1 1 1 1	46040	45544 40-65	48411	-: dd&-:	
	Wheat, per bushel		Dollars 1. 10 1.02 1.74 2.02	1411. 8021.	1.13888	= 8.2 ≈ ≈	55.2.1. 5.2.1.1.	2822222 222222
	Rice, per pound		2 24444 24487	<b>むびままれ</b> 98448	<b>4444</b>	48444 -6068	44444 97606	**************************************
	HIDES AND SKINS, PER POUND	Oattle	दु स्थाप्त इस्त्राप्त्र इस्त्राप्त्र	30.8 31.0 14.5 16.0	15.0 17.7 17.7 17.7 17.4	4 4 4 4 8 8	2. 0.0.4.0 0.00.0.2 0.00.0.2	9&554445 0847898
		Goat	22.22 22.23 25.23 25.23	71.5 110.5 37.8 40.5 44.5	\$444 <b>4</b> 87900	25.55 47.50 47.50 60	**************************************	<b>84000000000000000000000000000000000000</b>
	FISH, CURED, FER BARREL (200 POUNDS)	Mack- erel	Dollers 12.27 13.65 16.14 20.74	28 25 25 25 25 25 25 25 25 25 25 25 25 25	17.37 12.86 13.80 13.80	24.0.0.0 34.0.0.0 34.0.0.0	90000 88268	9052855 3758233
		Her- ring	Dollers 7.86 7.86 10.44	441159 8 <b>\$</b> 888	44444 8888 5888 5	7779°° 72827	550% 582% 78282	9994448 8888488
	Cheese, per pound		25 25 25 25 25 25 25 25 25 25 25 25 25 2	3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	87.883 8.00 8.00 8.00 8.00 8.00 8.00 8.00	22222 27822	######################################	# <b>4</b> 547.48
	TEAR		June 20— 1915 1916 1917	1919 1920 1921 1922 1922	1926 1926 1926 1927 1927	100 100 100 100 100 100 100 100 100 100	1924 1936 1937 1937	1943 1943 1943 1943 1943 1943 1943 1943

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce athrough April 1941; Bureau of Canaus, therefore basic data published in annual report, Foreign Commerce and Navigation of the United States.

, do	um nitrate, per ton	24884 52882	\$7.8.\$7. 85.22.8	25.55 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	37. 52 37. 71 28. 39 19. 00	20.23 20.33 20.33 20.33 20.33 20.33	25.22.25 27.22.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25
	plocks, ples, per, pound	22222 22222 22222	23888 62188	7.3.5.8.4 2.4.8.8 2.4.8.8	%22.83 %2.83 %3.12 %3.12 %3.12	33423 23828	14144384 884284
!	ingote, h berre, per cound 2	2 8 5 8 4 2 4 5 1 5	12222 28221 2866 2866 2866	24444 2000 2000 2000 2000 2000 2000 200	5 5 5 5 5 5 6 6 7 6 7 7 8	, 4 & ; 9 9 9 9 9 9 9	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Tin Diates.	plates, per per	2 2 2 2 2 2 3 3 4 4	44.44 46.44	84487 86-04	::: 944 4250	11118 12081 12001	:44:444 2000 2000 2000 2000 2000 2000 20
Ber	iron, per pound	0 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>ふらよるる</b> コーアのの	99999 90904	000000	00000	なれよなでよら と00なとおっ
Petro	orude, per gallon	8 111111 8 4 4 4 8		80-87 80-87	440000	14111	11444444 0808966
Bitumi	nous coal, per ton	Dollars 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44444 48888	4444 68889	44444 8888 8888 8888	25828	444444 488888
Z S	per per per per	0648 999:198	<b>84488</b> \$7087	~ <b>@</b> @ @ @	84444 09749	14444 14444	Wadaphe Wadaphe
3	pulp,	Dollar 888888 87788	20.22.20 20.22.20 20.22.20 20.22.20	55.55 56.05 57.55 57.55 57.55	24428 28238	288 286.24 241.24 26.37 26.37	25.05.05.05 25.05.05.05 25.05.05.05
Boards	deals, feet -	Dollars 18.98 20.98 25.98	22.22. 22.22. 22.22. 22.22.		2.2.2.5.2 2.2.2.2.2 2.2.2.2.2	82228 82228	855885 85585 8585 8585
Palp	wood, Oper doord	Dollars 6.51 6.51 9.46	- 전투 - 교육 - 교육 - 교육 - 교육 - 교육 - 교육 - 교육 - 교육	55555 52888	10.81 10.78 14.41 14.41	**************************************	**************************************
	per pound	Dollars 3.00 5.25 5.25	7.9.5.7.7 \$2.2.28	6.0004. 812278	46411 27 <b>822</b>		46644 46685
OUND	Comb- ing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22888	12887	85888	88358	######################################
WOOL, PER POUND	Cloth- ing	28882 28882	<b>3882</b> 2	 \$\$\$ <b>2</b> \$	-88225	<b>4888</b> 8	83355
	Carpet	2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	82228	**************************************	50284	57875	
Jut	bur- lape, per pound	Cents 7.0 10.8 13.8	4.48.9.1. 8.0.4.9.1.	13.6	42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	<b>ででぬめる</b> <b>40488</b>	eeegqqqq
1	200	Dollars 110.74 112.87 180.82 343.18	273 118.52 109.33 109.19	142.88 170.79 182.86 153.32	138.50 138.50 14.00 80.10	25.1.0 104.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5 105.5	227.11.12 82.20 82.20 82.11.13
	Manila,	700lars 180.12 178.30 225.03 352.99	280 304.09 124.71 130.89 130.89	280.51 283.92 283.92 285.49 202.65	138.08 138.08 95.60 86.99	86.31 141.99 177.95	22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.25.00 22.
	Hemp, per ton	Dollars 217.73 252.45 258.17 463.40	261.59 265.56 282.40 288.61	345.50 458.87 373.73 300.08	250.74 259.96 145.17 148.88	25. 28. 28. 28. 28. 28. 28. 28. 28.	313.88 380.14 454.44 516.10 530.24 537.21 564.17
	TRAB ENDED	June 30— 1916 1916 1917 1918	200 000 000 000 000 000 000 000 000 000	1924 1925 1926 1927	1929- 1930- 1931- 1932- 1933-	1934 1935 1937 1937	1973 1973 1973 1973 1973 1973 1973 1973

<sup>1</sup> Revised to exclude cabinet woods beginning 1919. Includes clapboards beginning July 1938.

• Short tons.

<sup>2</sup> Unrefined copper beginning 1916.

<sup>3</sup> Beginning 1935, tons of 2,000 pounds, air-dry weight.

No. 831.—Unit Values, Annual Average, of Important Articles Imported: 1915 to 1945

l value kc., and	Flex	13	Dollers 390. 60 503. 50 535. 01 1,037.72	904. 21 566. 77 566. 91 575. 63 511. 69	515. 19 680. 59 478. 07 479. 08 698. 47	25 25 25 25 25 25 25 25 25 25 25 25 25 2	374.08 442.09 513.28 83.88	25.55.55.55.55.55.55.55.55.55.55.55.55.5
ding tot cking, e	Jute	butts, per ton	Dollar 35.28 33.07 87.45 92.11	120 100 100 100 100 100 100 100 100 100	114.02 190.69 215.06 131.52	86.75 86.75 86.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75 87.75	257244 2828 3828	100.90 126.65 104.78 157.21 166.53 167.83
l by divi	Cotton, unman- ufac-	tured, per pound	2.52 27.23 27.53 27.54 27.54	14444 04784	888 <b>8</b> 4	ୟୁପ୍ତ ଓ ଓ ଜ ୮ ଓ ଓ ତ	지구점점 <b>요</b> 40440	887.23.31. 0188.081
obtained es, meth	TOBACCO, LEAF, PER POUND	Other leaf	24548 188224	282728 281283	25.25.25 25.88.25 25.88.28	22522 22223	88842 88885	2656328 2888228
verages ent grad	TOBACK PER P	Clgar wrap- pers	Dollars 1.28 1.43 1.34 1.14		44444 84838	484 834 834 834	94414 88528	757777
ounds. A	Shel-	bound bound	Orate 12.5 12.8 12.8 11.5	<b>48488</b>	8.58.44 8.08.44	88.25 48.55 48.88	7.21.108 7.03 7.08	%::44444444444444444444444444444444444
st betwe	Rub- ber,	pound	0.24 57.0 57.0 57.0	447748 87789 17	<b>被裁对税股</b> 7.4000	0.4444 -0650	9.1.4.4. 1.4.4.4.	87.88 82.89 82.19 82.19 84.20
ong ton c may exi roughly	Cane	pound	2 4 4 4 4 5 8 8 8	44444 82288	44444 8248	41:1:1 48:1:2:1	4444 88883	444444 44444
"Ton" signifies long ton of price variations may exist movements only roughly]	F.	punod	Orate 18.1 18.7 18.6 20.4	*#####	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ <b>4</b> 5.5.4.	2825 2025 2025 2025 2025 2025 2025 2025	2272233 2040454
"Ton" e price v moveme	Coffee,	punod	25.00 Q	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	7.22.8.2 5.6.6.2	4 1 0 1 8 4 1 0 1 8	85.500 85.500	967.444 969.444
ited States. considerable actual price	Cocos,	panod	25:14:15 20.18:8	44.00 88684	2.00.82 80044	000444 846-0	44664	<b>ふまなでのな</b> で <b>まもの</b> てのフィ
to United dities coi show act	Flax-	bushel	Dollars 1: 23 2: 23 2: 28	44-144 28882	1.1.1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2	228.38	88588	11 .1944
rported ( e commo ges may	Copra,	pomod	9 9 1 1 1 1 1 1 1 1	<b>46070</b>	44444 40-68	4881ii 87484	-:44%-i	
s whence exported to United States. "Ton" signifies long ton of 2,340 pounds. Averages obtained by dividing total value so in some commodities considerable price variations may exist between different grades, methods of packing, etc., and such averages may show actual price movements only roughly]	Wheat,	paspel	Dollars 1. 10 1. 72 1. 74	1411. 85238	12888	- <b>82</b> 88	£8228	2822222
Where, su to year, su	Rice,	punod	5 5 4 4 8 8	<b>み込まま</b> さ ののイイの	24444 28550	484444 -6968	44444 97608	**************************************
values in foreign total quantity. Fary from year to	HIDES AND SKINS, PER POUND	Cattle	24.05 8.44 8.44 8.44 8.44	80.27.5 5.00.00	14.0 14.7 17.4 18.1	0 0 4 0 4 0 8	%%%%% %%%%%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
values total qu	HIDE SEIN PO	Gost	922 422 445 4.4	12.15 12.15 13.18 13.18 13.18 13.18	8544 <b>\$</b> 8780	74 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	<b>888888</b>
epreent rticle by c., may v	CURED. A RREL OUNDS)	Mack- erel	Dollers 12.27 13.65 16.14 20.74	28252 28222 28222	7.4.4.4.4 2.6.8.6.4	24000 2488	90000 8888 8888	90534686 3758533
bw to recified a	PER RAEL	Her- ring	Dollers 6.57 7.86 7.86 10.44	441199 84888	44444 44444 8883	44499 44888	00000 00000 00000	9992444 8884488
nas required by law to repr of imports of specified artic proportions of grades, etc.,	Chesse,	Pimod	Orate 18.7 28.5 30.8 41.6	**************************************	85888 28078	25844 25850	485555	# <b>#</b> 535748
Values required by law to repr of imports of specified artic proportions of grades, etc.,	TEAR		June 20 1915 1916 1917 1918	1919 1920 1921 1922 1922	1924 1925 1926 1927 1928	1929 1930 1931 1932	1934 1935 1937 1937	100 100 100 100 100 100 100 100 100 100

30	Jute bur-	W00L, 1	9 H	Q.	Silk,	Pulp wood,	Boards, planks, deals,	Wood pulp,	News print paper,	Bitumi- nous	Petro- leum, orude,	Fon,	Tale i	Copper,	Voor	<b>2</b> 8
Carpet		<del></del>	Cloth	Comp	bomod	E P	feet -		pomod	per ton	gallon	bornod	per bend	bond 3	Pound Dound	per ton
Cents Cents 7.0 17 2.0 10.8 10.8 13.3	3		28882 28882	2 2 2 8 8 8 8 8	Dollar 3.00 5.61 5.61 8.61	Dollars 6.67 9.46	Dollars 18.90 25.98 25.98	Dollars 33.82 32.72 32.72 32.73 33.73 34.73 35.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.73 36.7	24444444444444444444444444444444444444	Dougs 48883	2 2 2 4 4 4 8	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 4 5 5 4 4 5 1 5 5 1 5 1 5 1 5 1 5 1 5 1	22222 3222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
14.8 15.6 12.9 11.2	88228	~~~~~	22882 2	88888	7.0.0.7.7. 8.4.1.2.8	○전 <b>구</b> 덕 ○ 용합설없용	2222 2222 22222	2012 2012 2012 2012 2012 2012 2012 2012	84588 87087	44444 \$2888		<b>ふらよるる</b> 11786	44444 45114	8 8 2 2 2 7 5 6 6 5 8	28888 62188	47.847. 86128
23.03 23.7 23.7 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	ភន្លន្តន <u>ុ</u> ន		<b>\$\$</b> \$\$ <b>4</b>	<b>2882</b> 2	6.00.04. 81227	55555 28883	88888 58888 58888	55.55 56.09 57.33 72.33	~ <b>&amp;</b> & & & & & & & & & & & & & & & & & &	74444 5888	80-81 86666	44444	64 86 104	444444 60084	7.5086 2.4888	7.7.4.5.8 88688
9.1 9.1 9.7 1.2 6.7 1.2 6.1	28205		-88 <b>8</b> 22	******	46.64.1.1.2 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	10.81 10.78 7.41 14.61	7.2.2.2.2 2.2.2.2.2 2.2.2.2.2	23:438 28238	20049 10049	44444 882288	440000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	::::::::::::::::::::::::::::::::::::::	5 5 5 6 5 6 - 2 5 7 2	22.23.34 36.123.33 36.133.33	37. 72 38. 71 19. 16
7.4 7.0 7.0 6.8 5.8 5.6 5.8 1.0 1.0	24822		<b>*****</b>	88888	::::::: 22822	757.00 232.28	82228 82248	25.25 25.25 25.25	2:4:4:4 2:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:	1111 25832 35832	14111	844444 00646	::::::::::::::::::::::::::::::::::::::	, & & !! @ 0 & & ' &	8\$1\$\$ 88 <b>\$</b> \$	0.02 0.03 8 0.03 0.03 8 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03
7.00000 24.00000 24.00000 24.000000	222222		888888	22222222222222222222222222222222222222	4444-1. 25685 1	**************************************	85 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87.45 57.05 57.03 67.03 8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	849BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	288888 244444 244444	-i-iddddd	なれ <u>4</u> なで4み トロロストリー	:44:444 400000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	147:44:84 8832847	887.00.00 887.00.00 887.80

<sup>1</sup> Revised to exclude cabinet woods beginning 1919. Includes clapboards beginning \*8hort tons. July 1938.

3 Unrefined copper beginning 1916. 3 Beginning 1935, tons of 2,000 pounds, air-dry weight.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941; Bureau of Census, thereafter; basic data published in annual report, Foreign Commerce and Navigation of the United States.

## 13. Elections

The conduct of elections in the United States for Federal, State, and local offices and on State and local issues, is regulated by State laws or, in some cities and a few counties, by local charters. An important exception is that the United States Constitution prescribes the basis of representation in Congress and the manner of electing the President of the United States and grants to Congress the right to regulate the times, places, and manner of electing Federal officers. Almost all of the more than 155 thousand governmental units in the United States conduct elections at various intervals—annual. biennial, quadrennial or longer—for different types of offices and other purposes. regular and complete system exists for reporting either the number of elections held or the numbers of votes cast for the multitude of candidates, except for Federal offices, and in most States, for State offices. Few States require central reporting on local elections. The numbers of governments holding elections and the numbers of voters participating vary between Presidential and the intervening Congressional election years, and between even-numbered and odd-numbered years.

The tables in this section give summary data, by State, on elections to Federal offices, and indicate the principal State offices filled by popular election in 1946 and 1947. State and city proposals voted upon are summarized. City bond-issue proposals voted upon are also presented in more detail in table 404, p. 389. The number of registered voters in 1942 in each city of 25,000 inhabitants or more is given in the Cities Supplement to the Statistical Abstract.

No. 332.—Vote for Presidential Electors, by Major Political Parties: 1888 то 1944

TRAB	Total:	Republican	Democratic	Socialist and Social- ist-Labor	Miscella- neous inde- pendent <sup>3</sup>	Prohibi- tion	Commu- nist
1888. 1892. 1896. 1900.	11, 381, 408 12, 043, 603 13, 813, 243 13, 964, 518 13, 523, 519	5, 444, 337 5, 190, 802 7, 035, 638 7, 219, 530 7, 628, 834	5, 540, 060 5, 584, 414 3 6, 467, 946 6, 358, 071 5, 084, 491	4 36, 454 127, 519 436, 184	146, 897 1, 027, 329 131, 529 50, 232 114, 753	250, 124 271, 058 141, 676 209, 166 259, 257	
1908	14, 887, 133 15, 031, 169 18, 528, 743 26, 705, 346 29, 058, 647	7, 679, 006 3, 483, 922 8, 538, 221 16, 152, 200 15, 725, 003	6, 409, 106 6, 286, 214 9, 129, 606 9, 147, 353 8, 385, 586	434, 645 926, 090 598, 516 950, 974 4 27, 650	111, 693 4, 126, 020 41, 894 265, 411 4, 826, 471	252, 683 208, 923 220, 506 189, 408 57, 581	4 36, 386
1928		21, 391, 381 15, 761, 841 16, 679, 583 22, 304, 400 22, 006, 285	15, 016, 443 22, 821, 857 27, 476, 673 726, 826, 742 924, 776, 864	289, 023 918, 057 196, 832 110, 428 106, 442	45, 994 64, 823 1, 176, 788 4 7 472, 431 1, 011, 918	28, 106 81, 869 37, 082 57, 732 74, 754	48, 770 102, 991 80, 159 48, 579

<sup>&</sup>lt;sup>1</sup> Totals for years prior to 1928 exclude votes cast for names not appearing on electoral tickets for parties specified. Tetals for 1928 and subsequent years include miscellaneous and scattering ballots, so far as reported; exclude count of void and blank ballots cast.

<sup>2</sup> For 1888, Union Labor Party; 1892, 1900, and 1904, Populist; 1896, National Democrat; 1908, Populist and Independent; 1912 and 1916, Progressive; 1928, Farmer-Labor; 1928 to 1944, miscellaneous. For 1924, votes for La Follette-Wheeler electors, variously designated as Independent Progressive, Progressive, Socialist, Socialist and Independent, Farmer-Labor, etc.

<sup>&</sup>lt;sup>4</sup> Socialist-Labor only. In 1924 practically all Socialist vote cast for La Follette and Wheeler, official candidates of both Socialist and Independent Progressive parties. (See note 2.)

Workers.

Included with miscellaneous are 798 Union votes cast in endorsement of Republican candidate.

Included with miscellaneous are 417,418 American Labor votes cast in endorsement of Democratic candidate.

Included with miscellaneous are 495,405 American Labor and 329,235 Liberal votes cast in endorsement of Democratic candidate.

Sources: 1888-1920, reports of State officials on file in Department of State. 1924, U. S. Congress, Clerk of the House; biennial report, Statistics of Presidential and Congressional Election. Thereafter, Dept. of Commerce, Bur. of Census; Elections, 1946: No. 5, Vote Cast in Presidential and Congressional Elections, 1926-1944.

No. 833.—Vote for Presidential Electors, by Major Political Parties, by States: 1940 and 1944

		19-	10			1944		
STATE	Total	Democratic	Republi- can	Other parties	Total	Democratic	Republi-	Other parties
Total	49, 820, 312	126, 826, 742	1 22, 304, 400	689, 170	47, 976, 263	1 24, 776, 864	22, 006, 285	1, 193, 114
Alabama Arisona Arkansas California	150, 039 201, 838	250, 726 95, 267 158, 622 1, 877, 618	42, 184 54, 030 42, 122 1, 351, 419	1, 309 742 1, 094 39, 754	244, 743 137, 634 212, 956 3, 520, 875	198, 918 80, 926 148, 965 1, 968, 564	44, 540 56, 287 68, 551 1, 512, 965	1, 285 421 440 19, 346
Colorado	549, 004	265, 554	279, 576	3, 874	505, 089	234, 331	268, 731	1, 977
Connecticut	136, 374 485, 492	417, 621 74, 599 359, 334	361, 021 61, 440 126, 158	<sup>1</sup> 2, 860 335	831, 990 125, 361 482, 592	435, 146 68, 166 339, 377	390, 527 56, 747 143, 215	6, 317 448
GeorgiaIdaho	312, 553 235, 168	265, 194 127, 842	23, 934 106, 553	23, 425 773	328, 109 208, 321	268, 187 107, 399	56, 507 100, 137	3, 415 785
Illinois	1, 782, 747 1, 215, 430	2, 149, 934 874, 063 578, 800 364, 725 557, 222	2, 047, 240 899, 466 632, 370 489, 169 410, 384	20, 761 9, 218 4, 260 6, 403 2, 457	4, 036, 051 1, 672, 091 1, 052, 599 733, 776 867, 921	2, 079, 479 781, 403 499, 876 287, 458 472, 589	1, 939, 314 875, 891 547, 267 442, 096 392, 448	17, 268 14, 797 5, 456 4, 222 2, 884
Louisiana	372, 305 320, 840 660, 104	319, 751 156, 478 384, 546 1, 076, 522 1, 032, 991	52, 446 163, 951 269, 534 939, 700 1, 039, 917	108 411 6, 024 10, 771 13, 021	349, 383 296, 400 608, 439 1, 960, 665 2, 205, 223	281, 564 140, 631 315, 490 1, 035, 296 1, 106, 899	67, 750 155, 434 292, 949 921, 350 1, 084, 423	69 335 4, 019 13, 901
Minnesota. Mississippi. Missouri Montana. Nebraska.	1, 251, 188 175, 824 1, 833, 729 247, 873	644, 196 168, 267 958, 476 145, 698 263, 677	596, 274 2, 814 871, 009 99, 579 352, 201	10, 718 4, 743 4, 244 2, 596	1, 125, 529 180, 080 1, 571, 677 207, 355 563, 126	589, 864 158, 515 807, 356 112, 556 233, 246	527, 416 3, 742 761, 175 93, 163 329, 880	8, 249 17, 823 3, 146 1, 636
New Hampshire. New Jersey. New Mexico New York	1, 974, 920 183, 014	31, 945 125, 292 1, 016, 442 103, 699 3 2, 834, 500	21, 229 110, 127 945, 478 79, 315 3, 027, 478	13, 000 1439, 618	54, 234 229, 625 1, 963, 761 152, 225 6, 316, 790	29, 623 119, 663 987, 874 81, 389 4 2, 478, 598	24, 611 109, 916 961, 335 70, 688 2, 987, 647	46 14, 552 148 4 850, 545
North Carolina North Dakota Ohio Oklahoma Oregon	280, 775 3, 319, 912 826, 212	609, 015 124, 036 1, 733, 139 474, 313 258, 415	213, 633 154, 590 1, 586, 773 348, 872 219, 555	2, 149 3, 027 3, 270	790, 554 220, 171 3, 153, 056 722, 636 480, 147	527, 399 100, 144 1, 570, 763 401, 549 248, 635	263, 155 118, 535 1, 582, 293 319, 424 225, 365	1, 492 1, 663 6, 147
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	321, 148 99, 830 308, 427	2, 171, 035 182, 182 95, 470 131, 362 351, 601	1, 889, 848 138, 653 1, 727 177, 065 169, 153	17, 831 313 2, 633 2, 069	3, 794, 793 299, 276 103, 375 232, 076 510, 692	1, 940, 479 175, 356 90, 601 96, 711 308, 707	1, 835, 054 123, 487 4, 547 135, 365 200, 311	19, 260 433 8, 227 1, 674
Texas	1, 041, 168 247, 819 148, 062	840, 151 154, 277 64, 269 235, 961 462, 145	199, 152 93, 151 78, 371 109, 363 322, 123	1, 865 391 422 1, 283 9, 565	1, 150, 326 248, 319 125, 361 388, 485 856, 328	821, 605 150, 088 53, 820 242, 276 486, 774	191, 425 97, 891 71, 527 145, 243 361, 689	137, 296 340 14 966 7, 865
West Virginia Wisconsin Wyoming	868, 076 1, 405, 540	495, 662 704, 821 59, 287	372, 414 679, 206 52, 633	21, 513 320	715, 596 1, 339, 152 101, 340	392, 777 650, 413 49, 419	322, 819 674, 532 51, 921	14, 207

<sup>1</sup> Excludes vote cast by endorsing parties in Connecticut and New York see State detail in notes 2, 3, and 4

Fixed description of the process of the connected and New York' see State detail in notes 2, 2, and 2 following.

Included in "other" are 798 Union votes cast in endorsement of Republican candidate.

Included in "other" are 417, 418 American Labor votes cast in endorsement of Democratic candidate.

Included in "other" are 490,405 American Labor and 329,235 Liberal votes cast in endorsement of Democratic candidate.

Source: Department of Commerce, Bureau of the Census; Elections, 1944; No. 5, Vote Cast in Presidential and Congressional Elections, 1928-1944.

304 ELECTIONS

No. 884.—Electoral Vote for President, by Major Political Parties, by States: 1916 to 1944

	1	916	1	920	1	924	1	928	1	932	1	936	1	940	1	944
STATE	Rep.	Dem.	Rep.	Dem.	Rep.	Dem.	Rep.	Dem.	Rep.	Dem.	Rep.	Dem.	Rep.	Dem.	Rep.	Dem
Total	254	277	404	127	382	136	444	87	59	472	8	523	82	449	99	43
Plurality.		23	277		246		357			413		515		367		33
Ala Ariz		12.		12	3	12	3	12		11 3		11 3		11 3		1
Ark	*****	9	3	9	0	9	0	9	*****	0		9	*****	9		
Calif		13	13		13		13			22	22777	22	25.50	22	22705	2
Colo		6	6	*****	6	******	6		7	6		6	6		6	
Conn	7		7 3		7		7 3		8			8		8	****	,
Del	3	6	3	6	3	6	3		3	7		3		3	20.00	1
Fla	-515-	6		6		6	6		****	7	****	7	SANA	7		
Ga		14		14	Service -	14		14		12		12		12		1
Idaho	****	4	4	******	4	*****	4			4	12621	4	****	4	*****	
[]] [nd	29 15		29 15		29 15		29 15	*****		29 14		29 14	14	29	13	2
owa	13	*****	10		13	*****	13	*****	*****	11	****	11	11		10	****
Kans	1000	10	13	*****	10	****	10	*****	*****	9		9	9	*****	8	*****
Ky		13	10	13	13		13	*****	X	11		11		11		1
La.		10		10		10		10		10		10	N/A	10		1
Malne	6	*****	6		6 8 18		6		- 5		- 5		5		5	
Md		8	8		8		8			8		8		8		1
Mass	18		18		18			18		17		17		17		1
Mich	15	*****	15		15		15	*****	*****	19	****	19	19			1
Minn		10	12	10	12		12			11		11		11		1
M 189		10		10		10	10	10		. 9	*****	. 9	****	9		
Mo		18	18	*****	18	*****	18	*****	****	15		15		15		1
Mont	*****	4	4	*****	8	*****	8	******		4 7	****	7	7	4	6	
Nebr		8	8	*****	5.0	*****	10.0		*****	10.0	*****		1	*****	. 0	****
Vev		3	3		3	*****	3	*****	4	3		3 4		3		
V. J.	14		14	******	14	*****	14			16		16	****	16		1
V. M.	4.4	3	3	12:12:12	3	****	9	******	****	3		3		10	****	
V. Y	45		45	*****	45	*****	3 45			47		47	*****	47	*****	4
v. C		12		12		12	12			13		13		13		1
V. Dak		24	5		24		5			4		4	4		4	
Ohio		24	24		24		24	*****		26		26		26	25	
)kla		10	10			10	10			11		11		11		1
)reg	5		5		5		5.	*****	****	5	****	5		5		
8	38		38	****	38		38		36	4		36		36		3
C. I.	5	*****	5.	9	5	*****	*****	5	****	8		4	****	8	****	
	8-0-81	9	****	9	****	9	****	-	****	8	*8.61.4	8	****	8	****	
. Dak	5	*****	.5		5	******	. 5	400000		.4	****	4	4	*****	- 4	*****
'enn	*****	12	12	*****		12	12			11	40.00	11		11		1
ex.		20		20		20	20			23		23		23		2
tab	*****	4	4		4	*****	4	*****		4	****	4		4		
t	4		4	*****	4		4 4 12	*****	3		3		3		3	
A		12		12		12	12			1i		11		11		1
Vash	-22	7	7		7 8 (1) 3		7 8		****	8		8		8		
V. Va	7	1	8		100	*****		****			440,60			8	*****	
VisVyo	13	3	13		(1)	(1)	13		*****	12		12	*****	12	12	
V VO		3	3		0		3	cree-		3	****	3	****	3	3	

<sup>&</sup>lt;sup>1</sup> Electoral votes of Wisconsin cast for LaFollette and Wheeler, Independent Progressive candidates.

Sources: 1916 and 1920, Journal of the Senate, Washington, D. C.; 1924-44, U. S. Congress, Clerk of the House; biennial report, Statistics of Presidential and Congressional Election.

## No. 835.—Apportionment of Congressional Representation, by States, From Adoption of Constitution to 1940

[Until 1940, population for apportionment purposes excluded Indians not taxed and, until 1870, two-fifths of slaves. In 1940, all Indians were held subject to Federal taxation. Until 1850, apportionment ratios chosen arbitrarily; 1850 to 1900, ratios were apportionment population of U. S. divided by number of Representatives; from 1910 on, apportionments computed from priority lists, not from ratios. No apportionment in 1920. For discussion of apportionment methods, see S. Doc. No. 304, 76th Cong., 3d sess., "A Survey of Methods of Apportionment in Congress," by Edward V. Huntington]

	Constl- tution	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880	1890	1900	1910	1930	1940
5.02				RATIO	OS UNI	DER C	ONSTIT	UTIO	N AND	APPO	RTION	MENT	ACTS			
STATE	30,000 1	33,000	33,000	35,000	40,000	47,700	70,680	93, 423	127,381	131, 425	116,911	173, 901	194, 182	(4)	(3)	(3)
						NU	BER	OF RE	PRESI	ENTAT	IVES					
Total	65	106	142	186	213	242	232	2 237	4243	5 293	332	357	391	435	435	43
Alabama				61	3	- 5	7	7	6	8	8	9	9	10	9	1
Arkansas California						61	02	2 2	3 3	4	5 6	6 7	7 8	7 11	7 20	2
Colorado Connecticut Delaware	5	7	7	7 2	6	6	4	4	4	61 4	1 4 1	4	5 1	5	6 1	13
Florida	3	2	4	6	7	9	81	8	7	9	10	11 1	3 11 1	12 2	5 10 2	1
llinois				*1	1 3	3 7	7 10	9	14	19 13	20 13	22 13	25 13	27 13	27 12	2
owa Cansas Centucky			6	10	12	13	10	10	1 9	9 3 10	11 7 11	11 8 11	11 8 11	11 8 11	7 9	
ouisiana				6 1 8 7	3 7	8 8	7	6	5	5	6	6 4	7	8	8	
Maryland Massachusetts Michigan	- 0	8 14	17	13	13	12	10 3	11 4	10 6	11 9	6 12 11	13 12	14 12	16 13	15 17	1
Minnesota Mississippi Missouri				61	1	2 2	4 5	5 5 7	5 9	3 6 13	5 7 14	7 7 15	9 8 16	10 8 16	9 7 13	1
Montana Vebraska Vevada									01	1	3 1	6	6	6	5 1	1
New Hampshire New Jersey New Mexico	3	4 5	5	6	6	5	5	3 5	3 5	3 7	2 7	8	10	12	14	1
New York	6	10	17	27	34	40	34	33	31	33	34	34	37	43	45	4
North Carolina	5	10	12	13	13	13	9	8	7	8	9	9	10 2	10 3	11 2	1
Ohio Oklahoma Oregon			61	6	14	19	21	21	19	20	21	21	21 6 5 2	22 8 3	24 9 3	2
Pennsylvania Rhode Island South Carolina South Dakota	8 1 5	13 2 6	18 2 8	23 2 9	26 2 9	28 2 9	24 2 7	25 2 6	24 2 4	27 2 5	28 2 7	30 2 7 2	32 7 7	36 3 7 3	34 2 6	3
rennessee		61	3	6	9	13	11	10	8	10	10	10	10	10	9	10
Texas							62	2	4	6	11	13 61	16	18	21	2
ermont	10	19	4 22	6 23	5 22	5 21	4 15	3 13	3 11	3 9	10	10	10	10	1 9	1
Washington West Virginia Wisconsin Wyotning							62	3	6	3 8	9	2 4 10	3 5 11	5 6 11	6 10 1	10

- Number of Representatives not to exceed 1 for each 30,000 inhabitants.

- Number of Representatives not to exceed I for each 30,000 inhabitants.
   See headnote.
   Membership increased from 233 to 234 by act of July 30, 1852 (10 Stat. L. 25). See note 6.
   Membership increased from 233 to 241 by act of Mar. 4, 1862 (12 Stat. L. 353). See note 6.
   Membership originally fixed at 283 but increased to 292 by act of May 30, 1872 (17 Stat. L. 192). One Member assigned to Colorado after apportionment.
   Assigned after apportionment.
   Included in apportionment act in anticipation of Statehood.
   Included in the 20 Members originally assigned to Massachusetts but credited to Maine after its admission as a State, Mar. 15, 1820 (3 Stat. L. 555).

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Population, Volume I.

No. 336.—Vote for United States Senators, by Major Political Parties, by States: 1944 and 1946

[Years in which no regular elections occur indicated by leaders. Elections to fill vacancies for unexpired terms excluded]

<u> </u>			exclud				<del></del>	
		194	4			194	6	
STATE	Total	Demo- cratic	Repub- lican	Other parties	Total	Demo- cratic	Repub- lican	Other parties
Alabama	247, 749 130, 226	202, 604 90, 335	41, 983 39, 891	3, 162	116, 239	80, 415	35, 022	802
Arkansas California Colorado	214, 441 3, 305, 234 494, 888	182, 499 1, 728, 155 214, 335	31, 942 1, 576, 553 277, 410	526 3, 143	2, 639, 465	1, 167, 161	1, 428, 067	44, 237
Connecticut Delaware Florida	828, 497 470, 959	430, 716	391, 748 135, 258	6, 033 16	682, 921 113, 513 198, 640	276, 424 50, 910 156, 232	381, 328 62, 603 42, 408	25, 169
GeorgiaIdaho	272, 545 209, 469	335, 685 272, 541 107, 096	102, 373	4	196,040	150, 232	12, 105	
IllinoisIndianaIowa.	1, 651, 385	2, 059, 023 807, 766 494, 229	1, 841, 793 829, 489 523, 963	13, 110 14, 130 3, 495	1, 347, 434	584, 288	739, 809	23, 337
Kansas Kentucky	669, 191 846, 627	272, 053 464, 053	387, 090 380, 425	10, 048 2, 149				
Louisiana		287, 365 344, 725	213. 705	26	175, 014 472, 232	63, 799 237, 232	111, 215 235, 900	
Massachusetts Michigan					1, 662, 055 1, 618, 720	660, 200 517, 923	989, 736 1, 085, 570	12, 119 15, 227
Minnesota Mississippi Missouri	1, 557, 103	776, 790	778, 778	1, 535	878, 731 46, 747 1, 096, 241	1 349, 520 46, 747 511, 544	517, 775 572, 556	11, 436 2, 141
Montana Nebraska					190, 566 382, 958	86, 476 111, 750	101, 901 271, 208	2, 189
New Hampshire New Jersey	52, 411 217, 057	30, 595 106, 508			50, 354 1, 367, 155	22, 553 548, 458	27, 801 799, 808	18, 889
New Mexico New York	6, 209, 317	2, 485, 735	1	2824, 085	133, 282 4, 867, 477	68, 650 31, 688, 887	64, 632 2, 559, 365	2 619, 225
North Carolina North Dakota Ohio Oklahoma	759, 850 210, 422 2, 983, 878 702, 394	533, 813 95, 102 1, 483, 069 390, 851	226, 037 69, 530 1, 500, 809 309, 222	45, 790 2, 321	165, 382 2, 237, 269	38, 368 947, 610	88, 210 1, 275, 774	38, 804 13, 885
Oregon	443, 235 3, 730, 392	174, 140 1, 864, 732	269, 095 1, 840, 943	24, 717	3, 127, 860	1, 245, 338	1, 853, 458	29, 064
Rhode Island	227, 447	94, 556 82, 199	3, 214 145, 248	3, 966	273, 528	150, 748	122, 780	
Tennessee Texas		148, 748	99, 532		218, 714 380, 681 197, 399	145, 654 336, 931 96, 257	57, 238 43, 750 101, 142	15, 822
Vermont	123, 248	42, 136 452, 013	81, 094 364, 356	18 3, 510	73, 340 252, 863 660, 342	18, 594 163, 960 298, 683	54, 729 77, 005 358, 847	17 11, 898 2, 812
West Virginia Wisconsin		537, 144	634, 513	84, 823	542, 768 1, 014, 594	273, 151 378, 772	269, 617 620, 430	15, 392
Wyoming			<b></b>		81, 557	45, 843	85, 714	

<sup>&</sup>lt;sup>1</sup> Democratic-Farmer-Labor party.
<sup>2</sup> Included in "other" are 483,785 American Labor and 325,056 Liberal votes cast in endorsement of Democratic

<sup>\*</sup> Included in "other" are 435,846 American Labor and 183,879 Liberal votes cast in endorsement of Democratic candidate.

\* Included in "other" are 435,846 American Labor and 183,879 Liberal votes cast in endorsement of Democratic candidate.

Sources: Department of Commerce, Bureau of the Census: Elections, 1944: No. 5, Vote Cast in Presidential and Congressional Elections, 1928-44; U. S. Congress, Clerk of the House; Statistics of the Congressional Election of Nov. 5, 1946, corrected to Feb. 13, 1947.

No. 887.—Vote for United States Representatives, by Major Political PARTIES, BY STATES: 1944 AND 1946

		194	4			194	6	
STATE	Total	Demo- cratic	Repub- lican	Other parties	Total	Demo- cratic	Repub- lican	Other parties
Alabama	1 222, 338 2 128, 036 1 217, 207 3, 007, 499 493, 862	200, 462 88, 532 200, 692 1, 519, 190 210, 275	21, 876 39, 035 16, 515 1, 479, 443 281, 578	469 8, 866 2, 009	1 179, 488 2 112, 812 1 151, 333 2, 335, 262 332, 072	165, 383 74, 948 143, 252 1, 105, 646 145, 692	14, 105 37, 033 2, 881 31, 203, 346 184, 519	831 5, 200 26, 270 1, 861
Connecticut	825, 116 126, 440 1 416, 372 1 274, 374 206, 579	420, 505 63, 649 353, 170 271, 442 105, 830	402, 163 62, 378 68, 183 99, 749	2, 448 413 19 2, 932	674, 499 112, 621 1 186, 763 1 161, 578 178, 758	281, 709 49, 105 151, 123 141, 961 77, 740	374, 545 63, 516 35, 640 101, 018	18, 245 19, 617
IllinoisIndiana	3, 874, 845 1, 651, 216 972, 759 664, 192 843, 843	1, 933, 888 767, 157 420, 840 245, 860 459, 936	1, 939, 543 872, 720 552, 046 418, 832 381, 552	1, 414 11, 339 373 2, 355	3, 446, 920 1, 332, 648 593, 076 554, 960 1 583, 302	1, 500, 635 588, 644 228, 039 223, 173 271, 480	1, 946, 276 725, 622 365, 037 328, 642 311, 502	18, 382 3, 045 320
Louisiana	183, 771 544, 824 1, 889, 753 2, 163, 487	282, 569 53, 961 304, 195 887, 982 1, 028, 171	129, 910 240, 129 1, 001, 660 1, 126, 956	111 8, 360	1 106, 009 174, 248 444, 955 11, 617, 314 1, 604, 732	100, 357 63, 860 232, 498 744, 765 619, 318	5, 651 110, 388 212, 457 863, 274 975, 363	9, 275 10; 051
M innesota M ississippi M issouri M ontana Nebraska	1, 520, 412 197, 217	4 452, 945 147, 579 797, 940 118, 131 165, 749	653, 150 5, 133 722, 336 77, 513 336, 400	3, 014 136 1, 578 12, 777	875, 005 1 50, 037 1, 084, 741 190, 088 372, 040	4 357, 758 50, 027 517, 980 95, 982 118, 800	514, 784 566, 296 93, 265 248, 724	2, 468 465 841 4, 516
New Hampshire New Jersey New Mexico New York	215, 857 1, 859, 425 # 151, 898	32, 648 102, 374 860, 326 85, 244 12, 491, 359	19, 096 113, 448 968, 108 66, 644 \$2, 827, 282	35 10, 991 705, 956	49, 046 161, 092 1, 381, 998 4 126, 939 4, 705, 410	20, 187 61, 220 553, 964 66, 420 1, 632, 038	28, 859 99, 872 815, 261 60, 519 62, 522, 927	12, 768 • 550, 445
North Carolina North Dakota Ohio Oklahoma Oregon	197, 594 2, 954, 334	524, 274 56, 699 1, 392, 534 401, 232 170, 284	230, 384 101, 007 1, 560, 440 282, 279 272, 212	39, 888 1, 360 1, 049	1 452, 222 2 144, 394 2, 216, 750 492, 141 834, 670	277, 277 41, 189 943, 881 287, 978 117, 665	174, 945 103, 205 1, 262, 164 204, 163 217, 005	10, 705
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	293, 481	71, 880, 631 175, 369 97, 360 78, 850 280, 694	1, 827, 055 118, 010 3, 495 146, 888 131, 714	7 4, 884 102 7 6, 214	3, 111, 987 272, 394 1 26, 357 157, 805 1 193, 448	1, 306, 723 148, 717 26, 066 58, 073 126, 530	1, 795, 552 122, 787 99, 732 58, 704	9, 712 890 291 8, 214
Texas Utah Vermont Virginia Washington	247, 681 123, 036 1 342, 990 803, 093	996, 013 149, 599 46, 230 239, 347 426, 036	62, 304 98, 082 76, 800 71, 604 375, 554	102 6 32,029 1,503	1 347, 395 196, 672 73, 066 1 253, 864 644, 930	330, 368 95, 486 26, 056 167, 919 267, 187	16, 998 101, 186 46, 985 81, 626 375, 715	29 25 4, 319 2, 028
West Virginia Wisconsin	718, 509 11, 162, 858 96, 102	389, 738 408, 714 42, 569	328, 771 624, 833 53, 533	129, 811	537, 357 1 983, 918 79, 438	269, 306 312, 289 34, 956	268, 051 615, 287 44, 482	56, 342

<sup>1</sup> In some districts one or the other of the major parties had no candidates.
2 No representatives were elected from districts, but more than one was elected from the State at large in Arizona, New Mexico, and North Dakota. In these States each total is the sum of votes cast for that candidate of each party receiving the highest vote.
3 In California a person may be the candidate of one or more parties for the same office, so that party votes for candidates are not segregable. The party vote shown is computed by assigning to a party the total of votes for candidates who are members of that party.
4 Democratic-Farmer-Labor party.
5 Included in "other" are 416,247 American Labor, 161,209 Liberal, and 4,457 Good Government votes cast for Democratic candidates, and 435 Jeffersonian votes cast for a Republican candidate.
4 Included in "other" are 240,394 American Labor, 47,138 Liberal, 708 Veterans-Farmer votes cast for Democratic candidates; 7,267 American Labor, 571 Veteran Victory, 9,761 Liberal votes cast for Republican candidates. Included among Democratic votes are 27,341 Democratic votes cast for the American Labor candidate.

7 Included in "other" are 86 independent votes cast for a Democratic candidate.

8 Segregative Democration of Company Republican Candidate.

Sources: Department of Commerce, Bureau of the Census; Elections, 1944: No. 5, Vote Cast in Presidential and Congressional Elections, 1928-44; U. 8. Congress, Clerk of the House; Statistics of the Congressional Election of Nov. 5, 1946, corrected to Feb. 13, 1947.

308 ELECTIONS

No. 838.—Congressional and Principal State Offices Elective in 1946 and 1947

[Excludes elections in 1946 and 1947 to fill unexpired terms. Asterisk (\*) denotes office to be filled as of the expiration of the regular term; a letter replaces the asterisk in the auditor column. NE—Not an elective office]

		CON-	STATE LE TUR		PRI	NCIPAL I		TVE AN		NISTRATI	VE	State
STATE	Sen- ators	Rep- resent- atives	Senators	Rep- resent- atives	Gov-	Lieut. Gov- ernor	Sec. of State	Attor- ney Gen- eral	Treas- urer	Audi- tor (A) Comp- troller (C)	Supt. of Pub. Inst.	Supreme (or high- est) Court Justices
1946												
Alabama	1 1	9 2 7 23 4	35 19 17 of 35 20 of 40 17 of 35	106 58 100 80 65	33333	OF NE	ಯಾ	33333	33333	A A C A	€ENE NE	2 of 7 1 of 3 1 of 7 2 of 7 2 of 7
Connecticut Delaware	1	6	36 7 of 17	272 35	(*)	(*) NE	(°) NE	(3)	(3)	O A	NE NE	NE NE
Connecticut Delaware Florida Georgia Idaho		10 2	19 of 38 52 44 26 of 51	95 205 59 153	(3)	\$35 255	<b>S</b>	<b>(3)</b>	(3)	C A	3	2 of 7 2 of 6 2 of 5
Illinois	1	26 11 8 6 9	25 of 50 21 of 50	100 108 126	8	8	333	<b>(3</b> )	8	A A A	333	1 of 5 3 of 9 2 of 7 8 1 of 7
Louisiana	1 1	8 3 6 14 17	83 29 40 82	151 123 240 100		E COE	E ZZZ	NE (*) (*)	ZE ZE	NE C A A	NE NE NE	\$ 1 of 7 NE 3 of 8 NE
Minnesota Mississippi Missouri Montana	1 1 1 1	9 7 13 2 4	17 of 34 28 of 56 (4)	131 150 90 43	(°) 	(°)	(°) 	(*)	(*)	A	NE (*)	2 of 7 2 1 of 7 2 of 5
Nebraska Newada New Hampshire New Jersey New Mexico New York	1	1 2 14 2 45	10 of 17 24 7	40 398 60 49		ONE NE	NE NE NE	SEZZS	S SEESE	A C NE NE A C	ONE NE	3 of 7 1 of 3 NE NE 2 of 5 1 of 7
North Carolina North Dakota Ohio Oklahoma Oregon	1	12 2 23 8 4	50 25 of 49 36 22 of 44 15 of 30	120 113 139 118 60	: :::::::::::::::::::::::::::::::::::::	) DEEDE		: :::::::::::::::::::::::::::::::::::::		A A NE	(•) NE (•)	2 of 7 1 of 5 2 of 7 3 of 9 1 of 7
Pennsylvania Rhode Island South Carolina Bouth Dakota Tennessee	1	83 2 6 2 10	25 of 50 44 23 of 46 35 33	208 100 124 75 99		SE NE	NE CCCC NE	NE SE	SSS ZE	NE C A NE	ZZCCE	NE NE 2 of 5
Texas. Utah Vermont. Virginia.	1	21 2 1 9	15 of 31 11 of 23 30	150 60 246	( <del>°</del> ) ( <del>°</del> )	(°) NE (°)	NE (°) NE	(°) (°)	(°) NE	C A NE	(°) NE NE	1 of 3 1 of 5 NE NE
Washington West Virginia Wisconsin Wyoming	1	6 6 10	28 of 46 16 of 32 17 of 33 13 of 27	99 94 100 56	<b>(3</b> )	NE (°) NE	(3)	(°) NE	(3)	NE A	(*)	3 of 9
1947 Kentucky			19 of 38	100	(*)	(*)	(*)	(*)	(*)	A	83	2 of 8
Mississippi Mississippi New Jersey Pennsylvania Virginia Wisconsin			7 of 21	140 60	(*)	NE NE	(°) NE NE	OR NE	(°) NE	A NE	NE	l of 6 NE
Virginia Wisconsin			40	100			ÑĒ		NE	NE NE	NE NE	NE 1 of 7

Other judgeships will be elective from judicial districts larger than counties: In 1946 in Alabama, Arkansas, California, Colorado, Georgia, Idaho, Indiana, Kansas, Minnesota, Mississippi, Missouri, Nevada, North Carolina, North Dakota, Ohio, Okiahoma, Oregon, South Dakota, Texas, Wisconsin, Wyoming; in 1947 in Michigan, Pennsylvania, Wisconsin.
 Confirmatory election only.
 In a Supreme Court district.
 Nebraska has a one-house legislature.

Source: Department of Commerce, Bureau of the Census; annual report, Elections Calendar.

No. 839.—State Proposals Voted Upon, by Type of Law Affected and by SUBJECT: 1938 TO 1946

[Data for 1945 not collected]

ITEM	1938	1939	1940	1941	1942	1943	1944	1946
Number of States submitting proposals	36	12	33	7	32	6	35	38
Total number of proposals	201	61	189	83	124	39	153	176
Approved	115	47	91	80	61	36	109	125
Rejected	86	14	98	3	63	3	44	51
Number of constitutional proposals	154	50	151	82	98 51	38	130	146
Approved	97	43	76	80	51	35	99	109
Rejected	57	7	75	2	47	3	31	37
Number of statutory proposals	57 47	11	38	1	26	ĭ	23	30
Approved	18 29	4	15		10	1	10	16
Rejected	29	7	23	1	16		13	14
Number of proposals, by selected subject;1	1,23			1 2				15.
Taxation	38	7	53	7	26	5	33	30
Bond issues.	19	6	9	1.00	5	6	7	12
Regulation	37	6	27		15	2	21	17
Local government	42	31	30	64	26	15	21 33	48

<sup>&</sup>lt;sup>1</sup> Multiple-subject proposals classified under each appropriate subject.

Source: Department of Commerce, Bureau of the Census; Elections, 1946: No. 2, State Proposals Voted Upon in 1946.

No. 340.—CITY PROPOSALS VOTED UPON IN 1944, BY SUBJECT OF PROPOSAL AND OUTCOME, FOR CITIES HAVING POPULATIONS OVER 25,000

		ALL TYP	ES OF PE	OPOSALS		AMENI	RTER DMENTS ILY	SUPPL TARY	FOR EMEN- LIST OF PLACES <sup>1</sup>
SUBJECT	Cities sub- mit-		Pro	posals Reject-	Results	Cities sub- mit-	Pro-	Places sub- mit-	Pro-
	ting	Total	proved	ed	ported	ting		ting	
All proposals 1	126	360	284	66	3 10	32	106	5	13
Bond issues. Tax measures. Organization proposals. Procedure proposals <sup>3</sup> Elections Financial Personnel. Purchasing. Other.	27 15 27 52 9 15 42 5	72 17 59 116 12 23 76 6	66 10 35 77 8 14 49 5	5 7 21 36 4 9 25	3 3 3	1 3 14 25 9 8 25 4	1 3 41 73 12 13 52 5	1	1
Regulatory proposals 1	44 37 4 2 1	114 105 6 2 1	102 97 4 1	9 7 1 1	* 3 1 1 1	2	2	4 4	12 12
als <sup>1</sup> Airports Waterworks Gas. Electric light and power Transportation Liquor monopoly Other Miscellaneous	25 7 4 2 4 1 6 5	31 8 4 2 4 1 6 7	27 8 4 1 2 1 6 5 2	1 2 2		1	1		

Includes data for 18 towns and townships considered urban places under special rule of Bureau of Census; that is, 2 towns in Conn. (West Hartford and West Haven), 4 towns in Mass. (Arlington, Belmont, Brookline, and Watertown), 3 townships in N. J. (North Bergen, Teaneck, and Woodbridge), 3 townships in Pa. (Haverford, Lower Merion, and Upper Darby), and 1 town in R. I. (East Providence). Includes Richmond, Calif., on basis of special census after 1940.

Totals exclude duplications which result from fact that many proposals deal with subjects falling into more

an one category.

Includes an advisory proposal voted upon in Saginaw, Mich.

Source: Department of Commerce, Bureau of the Census; records.

310 **ELECTIONS** 

No. 341.—Vote on City Proposals in 1944, Compared With Number of Registered Voters in 1944, and Citizens of Voting Age in 1940, for Cities Having Populations Over 50,000

[Excludes proposals voted upon but with unreported results: 1 each in Amarillo, Tex.; Davenport, Iowa; Flint, Mich.; Kalamazoo, Mich.; Louisville, Ky.; Miami, Fla.; Roanoke, Va.; St. Paul, Minn.; Waco, Tex.; and 6 in Kansas City, Mo.]

		TOTAL VOTE ON SEP- ABATE PROPOSALS			Highest total vote on	
CITY SIZE GROUP AND CITY	Proposals sub- mitted	Largest	Smallest	Regis- tered voters, 1944	any pro- posal as a per- cent of registra- tion	Citizens over 21, 1940
Over 1,000,000: Chicago	3	1, 208, 902	591,702	2,031,011	59. 5	2, 212, 12
Detroit 500,000 to 1,000,000;	3	483, 573	439, 807	815, 142	59.3	971, 30
Baltimore Boston St. Louis San Francisco	7 3 11 15	111, 827 233, 869 142, 128 267, 399	92, 452 226, 949 137, 765 166, 788	396, 745 387, 070 381, 842 405, 921	28. 2 60. 4 37. 2 65. 9	560, 251 458, 700 564, 257 436, 788
250,000 to 500,000: Cincinnati. Houston Oakland Portland, Oreg. <sup>1</sup> .	7 17 4 6	182, 542 35, 199 104, 104 119, 145	177, 620 1, 825 91, 158 77, 217	234, 289 (1) (1) 182, 376	77. 9 (1) (1) 65. 3	317, 258 257, 238 205, 581 215, 196
100,000 to 250,000:     Cambridge.     Fall River     Fort Wayne.     Fort Worth.     Hartford.     Long Beach 1     Lowell.     New Bedford.     Peoria.     Somerville.     Spokane.     Springfield, Mass.     Tacoma.     Worcester.     50,000 to 100,000:	3 1 3 2 3	36, 869 28, 859 52, 019 15, 203 11, 378 74, 613 30, 347 32, 173 16, 878 33, 651 19, 468 55, 705 32, 582 66, 440	35, 610 28, 036 (3) 13, 646 (2) 64, 879 29, 079 30, 795 (1) 32, 599 (4) 54, 716 17, 049 64, 433	55, 656 52, 741 73, 504 62, 975 86, 421 121, 901 51, 905 53, 096 51, 993 49, 100 78, 200 79, 225 49, 000 100, 991	66. 2 54. 7 70. 8 24. 3 13. 2 61. 2 58. 5 60. 6 32. 5 68. 5 24. 9 70. 3 66. 5 65. 8	64, 386 62, 25 79, 605 118, 551 99, 316 119, 366 57, 666 60, 244 73, 676 59, 377 83, 746 93, 101 72, 905 114, 666
Brockton Corpus Christi Dearborn Decatur East Orange Glendale Hamilton Highland Park Holyoke Lakewood Lawrenee Lincoln Lynn Madison Malden Manchester Medford Newton Passaie Phoenix Portland, Me Quincy Saginaw St. Petersburg San Jose Savannah Sloux City Springfield, Ill Springfield, Ohlo Stockton Union City Waterloo Wheeling Winston-Salem	365113113231313222243113121211121	24, 127 1, 129 13, 309 668 21, 877 41, 701 18, 751 17, 904 20, 335 32, 721 22, 631 32, 983 38, 235 20, 043 32, 884 23, 432 25, 323 25, 323 25, 323 25, 323 26, 911 19, 595 5, 935 13, 531 11, 100 2, 214 9, 351 8, 882 4, 507 28, 992 23, 892 24, 807 28, 992 23, 892 24, 507 28, 992 23, 892 24, 507 28, 992 23, 892 24, 507 28, 992 25, 892 26, 892 27, 892 28, 992 2901 21, 872 21, 938	23, 364 221 11, 802 (*) (*) (*) (*) 34, 919 (*) (*) 19, 697 32, 341 21, 590 (*) 20, 017 22, 713 32, 142 21, 153 (*) (*) 31, 142 18, 352 4, 153 13, 037 29, 643 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	35, 020 20, 020 38, 321 (1) 37, 739 56, 000 23, 245 27, 073 30, 915 44, 026 44, 026 47, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 026 48, 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15. 3 26. 9 (1) 68. 0 68. 1 45. 0 81. 3 83. 3	40, 707 33, 824 40, 183 49, 827 58, 349 32, 548 32, 967 32, 707 46, 022 44, 947 35, 677 47, 133 47, 133 47, 133 47, 133 47, 133 48, 825 52, 466 52, 213 44, 617 53, 340 44, 617 53, 340 44, 617 53, 340 44, 617 53, 340 44, 617 53, 340 44, 617 54, 617 54, 617 54, 617 54, 617 54, 617 55, 617 62, 618 63, 715 64, 617 64, 617 64, 617 65, 240 68, 241 68, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 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69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 247 69, 24

Registration not reported; percent not computed.
 Votes cast on 2 adopted proposals not reported.

Source: Department of Commerce, Bureau of the Census; records.

Only 1 proposal voted upon.
 Votes cast on 1 adopted proposal not reported.

## 14. National Government Finances

The Government's proposed budget for the ensuing fiscal year is transmitted to the Congress by the President in January, and contains the President's recommendations for appropriations for the maintenance of the various departments and establishments. The Treasury Department publishes a "Digest of Appropriations" each year, which summarises appropriation legislation enacted by the Congress, and also publishes yearly the "Combined Statement of Receipts, Expenditures and Balances," which is an abstract of the books of the Treasury relating to all of the receipt and appropriation accounts of the Government.

The day-to-day financial operations of the Federal Government are reflected in the "Daily Statement of the United States Treasury," which covers all of the receipts and expenditures of the Government, including those arising under public debt operations, and also exhibits a "Statement of the Public Debt," as of the end of the month, on the first working day of the next month, and certain other special statements on the 15th day of each month. The "Treasury Bulletin," a monthly publication, contains analytical material on fiscal operations and related Treasury activities. The "Annual Report of the Secretary of the Treasury" is a convenient summary of yearly data relating to somewhat broader fields, and, in addition, contains texts of most of the public documents relating to fiscal policy and operations. The "Annual Report of the Commissioner of Internal Revenue" gives a detailed account of tax collections by kind of tax and by geographic area.

Two other special aspects of Federal finances are dealt with in the "Circulation Statement of United States Money" (monthly) and "Prices and Yields of Public Marketable Securities . . ." (monthly), both issued by the Treasury Department. See tables 409–411 and 490, pp. 398–400, and 455.

Data from income tax returns are compiled by the Bureau of Internal Revenue of the Treasury Department in accordance with Section 63 of the Internal Revenue Code, which requires the preparation and publication annually of statistics reasonably available with respect to the operation of the income tax laws. The annual report, Statistics of Income, Part 1, is compiled from data reported on individual income tax returns, taxable fiduciary income tax returns, Federal estate tax returns, and gift tax returns. Statistics of Income, Part 2, also published annually, presents data from corporation income and declared value excess-profits tax returns, corporation excess-profits tax returns, and personal holding company returns. Data from these reports appear on pages 325-358.

#### ACCOUNTS THROUGH WHICH TREASURY OPERATIONS ARE EFFECTED

All receipts of the Government are covered into the General Fund of the Treasury, from which all expenditures are made. No money may be drawn from the Treasury except in accordance with appropriations made by law.

Receipts and expenditures are classified in the Treasury's records according to the class of accounts through which operations are effected. Transactions are segregated in order to exhibit separately those effected through general and special accounts, as

contrasted with those effected through trust accounts. A brief description of the items handled through these accounts is as follows:

1. General accounts.—The principal categories of general account receipts are income taxes, miscellaneous internal revenue, employment taxes, customs, and miscellaneous receipts, such as proceeds from the sale of surplus property.

There are five classes of appropriations payable through the general accounts of the Treasury, namely: (a) annual appropriations, which are available for incurring obligations only during a specified fiscal year; (b) multiple-year appropriations, which are available for incurring obligations for a definite period in excess of one fiscal year; (c) continuing (no year) appropriations, which are available for incurring obligations until the appropriation is exhausted or until the object for which appropriated has been accomplished; (d) permanent-specific appropriations, which are fixed amounts provided for each of a series of years by permanent legislation, without annual action of Congress; and (e) permanent-indefinite appropriations, which are indefinite amounts (so much as may be necessary) provided by permanent legislation without annual action of Congress, such as the indefinite appropriation to cover interest on the public debt.

- 2. Special accounts.—Receipts in these accounts are generally funds received under special authorization of law which may be expended only for the particular purposes specified therein, and not for general purposes. The larger items have been those receipts for the reclamation fund and receipts under the Mineral Leasing Act, the national forest funds, war contributions, and deposits for defense aid under lend-lease legislation.
- 3. Trust accounts.—Trust account receipts are those received for the benefit of individuals or groups of individuals and are to be used for the purposes specified in the trust, and are not, therefore, available for general expenditures. An example of a trust account is the Federal old-age and survivors insurance trust fund, to which amounts equivalent to the receipts from the taxes on employment levied for the support of old-age benefits are automatically appropriated.

#### BASIS OF TABLES

A number of different bases are used in compiling data relating to Federal finances, as explained below, and the basis used is noted at the head of each table.

Most tables at present dealing with Federal fiscal affairs are compiled on the basis of the Daily Treasury Statement. This statement is compiled from the latest daily financial reports received from Government depositaries and Treasury offices holding Government funds, and, because of the promptness with which the information is obtained and made public, it has come into general use as reflecting the Government's finances and the condition of the Treasury from day to day. Statements for a given period compiled from the records of the agents handling Government funds may differ from the Daily Treasury Statement because of the timing difference. The Daily Treasury Statement for a given period includes items for a previous period received too late for inclusion in the Statement for that period, and does not include, of course, items not received in time for publication in the current period.

Other tables are on bases reflecting the accounts or statistics of the various Treasury offices compiling them for the definite period under review. Such other bases are the following:

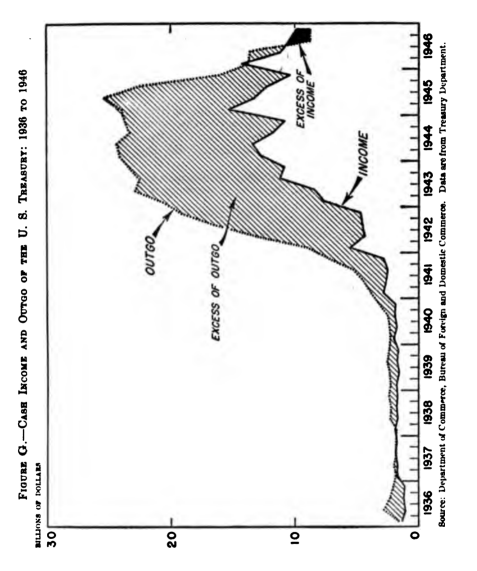
Public debt accounts.—Tables on this basis reflect the audited accounts of the Bureau of the Public Debt for the actual transactions of the period under review.

Warrants issued.—By law, warrants evidence the formal covering of receipts into the Treasury. The term when relating to expenditures merely refers to the advance of funds to disbursing officers for expenditure, and tables when compiled on this basis show expenditures considerably in advance of actual disbursement by disbursing officers.

Checks issued.—This term relates to expenditure statements made up on the basis of checks drawn by disbursing officers.

Collection basis.—Statements showing receipts on this basis are compiled from reports received by the various administrative offices from collecting officers in the field, such as actual collections recorded on their books by collectors of internal revenue and collectors of customs but without regard to the time of deposit of such collections to the credit of the Treasurer.

Further details with respect to Treasury accounting bases and procedures are shown on pages 359-361 of the Annual Report of the Secretary of the Treasury for the fiscal year 1946.



## No. 842.—RECEIPTS, EXPENDITURES, AND SURPLUS OR DEFICIT OF THE NATIONAL GOVERNMENT: 1789 TO 1946

[In thousands of deliars. On basis of warrants issued from 1789 through 1915, and thereafter on basis of daily Treasury statements except as noted. General, special, emergency, and trust accounts combined from 1789 through 1930; and thereafter trust accounts excluded. For explanation of bases and accounts, see general note on p. 311. For expenditures from trust accounts, etc., for 1944-46, see table 243]

		RECEIPTS									
YEARLY AVER- AGE FOR YEAR ENDED JUNE 30—	Total	Customs 1	Income and profits	revenue	Sales of pub- lic lands 2	Surplus postal re- ceipts	Other receipts	or deficit (-), re- ceipts com- pared with expendi- tures			
			taxes			<b></b>					
1789-1800 <sup>8</sup> 1801-1810 <sup>8</sup> 1811-1820 <sup>8</sup> 1821-1830 <sup>8</sup>	5, 717 13, 056 21, 032 21, 923 30, 461	5, 020 12, 046 16, 383 19, 852 20, 470		4 375 201 1, 545 32 5	4 9 457 1, 624 1, 389 7, 452	4 30 4 22 51 (°)	283 330 1, 430 650 2, 533	-59 +3, 970 -2, 911 +8, 761 +5, 986			
1841-1850 *		25, 649 54, 498 68, 989 178, 903 186, 200	7 28, 005 50, 604 7, 760	4 54, 566 171, 316 112, 217	2, 085 4, 583 555 2, 110 2, 223		809 1, 157 19, 994 44, 368 28, 429	-5, 558 +74 -522, 878 +60, 659 +49, 370			
1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	288, 124 366, 961 875, 448 852, 891 434, 877	146, 594 201, 963 216, 557 176, 861 185, 089	(f) 1 29 1 77	116, 697 132, 102 126, 683 150, 228 206, 623	1, 025 6, 096 8, 097 2, 650 1, 526		23, 808 26, 799 24, 111 28, 136 41, 639	+82, 526 +109, 270 +96, 314 -10, 708 -22, 574			
1901-1906 1906-1910 1911-1915 1916-1920 1921-1925	628, 508	260, 117 810, 599 289, 368 225, 301 464, 027	20, 952 49, 738 1, 952, 471 2, 111, 093	255, 374 257, 145 307, 116 898, 212 1, 052, 604	5, 670 7, 310 8, 755 1, 818 846	11 8, 650 13 37, 237 13 81, 494	38, 321 49, 265 58, 796 381, 065 678, 087	+23, 922 -10, 670 -10, 025 -4, 599, 229 +293, 211			
1928 1927 1928 1929	8, 962, 756 4, 129, 394 4, 042, 348 4, 033, 250 4, 177, 942	579, 430 606, 500 568, 986 602, 263 587, 001	1, 982, 040 2, 224, 998 2, 173, 963 2, 830, 712 2, 410, 987	855, 599 644, 422 621, 019 607, 308 628, 308	754 621 385 315 396		544, 932 653, 859 678, 006 492, 653 551, 250	+377, 768 +635, 810 +398, 828 +184, 787 +183, 789			
1981	8, 189, 639 2,005, 725 2,079, 697 8, 115, 554 8, 800, 467	378, 354 327, 755 250, 750 313, 434 343, 353	1, 860, 394 1, 057, 336 746, 206 817, 961 1, 099, 119	569, 387 503, 670 858, 218 1, 822, 642 2, 178, 571	230 170 103 99 87		116, 794 224, 420	-901, 959 -2, 942, 051 -2, 245, 453 -3, 255, 393 -3, 782, 966			
1936	4, 115, 957 14 5, 028, 840 14 5, 854, 661 14 5, 164, 824 14 5, 387, 125	386, 812 486, 357 359, 187 318, 837 348, 591	1, 426, 575 2, 163, 414 2, 640, 285 2, 188, 757 2, 125, 825	2, 086, 276 14 2, 168, 726 14 2, 647, 034 14 2, 469, 464 14 2, 640, 098	74 71 96 248 117		210, 272 208, 060 187, 517	-4, 952, 929 -8, 252, 540 -1, 449, 626 -3, 600, 514 -3, 740, 249			
1941	14 7, 607, 212 14 12, 799, 062 14 22, 281, 643 14 44, 148, 927 14 46, 456, 555 14 43, 037, 799	891, 870 388, 948 324, 291 431, 252 854, 776 435, 475	8, 469, 638 7, 960, 465 16, 093, 669 34, 654, 852 35, 173, 051 30, 884, 796	14 8, 230, 736 14 4, 163, 800 14 4, 947, 297 14 5, 770, 620 14 7, 445, 981 14 8, 224, 746	178 90 129 90 184 127	1, 000 188, 103	514, 789 285, 759 916, 257 3, 291, 103 3, 294, 460 3, 492, 655	-5, 167, 678 -19, 692, 246 -55, 900, 706 -49, 594, 588 -53, 948, 042 -21, 980, 833			

Includes tonnage tax prior to 1932. Beginning 1932, tonnage tax is included in other receipts.
On basis of warrants issued 1789 through 1930; thereafter, on basis of checks issued.
Averages are for entire period though there were no amounts under these items for certain years.
Years ended Dec. 31, 1801, to 1842; average for 1841-50 is for period Jan. 1, 1841, through June 30, 1850.
Less than \$500.

<sup>I.ces than \$500.
7 A verage for 1863-65.
8 A verage for 1881 and 1884.
One year only, 1895.
Pone year only, 1910.
II A verage for 1914 and 1915.
A verage for 1917-20.
One year only, 1922.
One year only, 1922.
After deduction of net appropriations to Federal old-age and survivors insurance trust fund.</sup> 

No. 342.—RECEIPTS, EXPENDITURES, AND SURPLUS OR DEFICIT OF THE NATIONAL GOVERNMENT: 1789 TO 1946—Continued

#### fin thousands of dollars)

				EXPE	DITURES				
YEARLY AVERAGE OR YEAR ENDED JUNE 30—	Total	Civil and miscella- neous 18	War depart- ment 18	Navy depart- ment 15	In- dians <sup>16</sup>	Pen- sions 16 17	Postal defi- cien- cies 13	Interest on the public debt	Statu- tory debt retire- ments (sinking fund, etc.)
1789-1800 19 1801-1810 19 1811-1820 19 1821-1830 19 1831-1840 19	5, 776 9. 086 23, 943 16, 162 24, 495	829 1, 871 2, 589 8, 145 5, 616	1, 464 1, 632 10, 742 3, 919 8, 321	29 745 1, 637 4, 676 3, 295 5, 042	27 164 317 599 2, 612	82 79 741 1, 248 2, 572		2, 629 8, 704 4, 877 3, 956 331	
1841-1850 19 1851-1860 1861-1865 1866-1870 1871-1875	34, 097 60, 163 683, 785 377, 642 287, 460	7, 844 21, 233 25, 894 54, 525 69, 152	13, 491 15, 784 547, 753 127, 816 40, 196	7, 619 11, 997 65, 330 28, 383 23, 327	1,458 3,267 3,203 4,488 7,504	1, 790 1, 531 4, 858 23, 428 30, 166	20 195 20 3, 574 2, 146 20 3, 562 5, 544	1, 701 2, 776 34, 601 135, 441 111, 590	
1876-1880 1881-1885 1896-1890 1891-1895 1896-1900	255, 598 257, 691 279, 134 363, 599 457, 451	56, 819 68, 256 82, 365 97, 048 97, 171	37, 170 43, 010 40, 085 50, 326 111, 278	15, 990 15, 868 17, 872 29, 185 48, 086	5, 405 7, 328 6, 429 10, 651 11, 832	35, 051 57, 790 82, 657 140, 186 141, 642	4, 972 1, 702 5, 699 6, 801 9, 279	100, 191 63, 742 44, 027 29, 402 38, 164	
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	535, 559 639, 178 720, 253 8, 082, 912 4, 013, 462	129, 897 155, 679 177, 392 8, 375, 797 1, 297, 889	133, 362 169, 050 198, 792 8, 212, 420 540, 176	86, 287 112, 872 134, 062 882, 182 427, 748	11, 711 15, 338 20, 744 30, 833 42, 125	140, 114 151, 329 164, 897 187, 148 244, 784	6, 339 12, 237 11 8, 077 12 2, 045 52, 571	27, 849 22, 673 22, 519 375, 871 973, 696	22 29, 298 484, 473
1926	3, 584, 988 8, 493, 585 8, 643, 520 3, 848, 463 3, 994, 152	1, 293, 703 1, 204, 876 1, 340, 703 1, 471, 453 1, 597, 512	364, 090 369, 114 400, 990 425, 947 464, 854	312, 743 318, 909 331, 335 364, 562 374, 166	48, 442 36, 792 86, 991 34, 067 32, 067	207, 190 230, 556 229, 401 229, 781 220, 609	39, 506 27, 263 32, 080 94, 700 91, 714	831, 938 787, 020 731, 764 678, 330 659, 348	487, 876 519, 565 540, 255 549, 604 553, 884
1981 1982 1983 1984 1985	4, 091, 598 4, 947, 777 4, 325, 150 6, 370, 947 7, 583, 434	1,800,641 2,640,525 2,015,093 4,154,254 4,798,994	478, 419 476, 305 434, 621 408, 587 487, 995	354, 071 357, 518 349, 373 296, 927 436, 266	26, 779 26, 125 22, 722 23, 373 27, 919	234, 403 232, 521 234, 990 319, 322 373, 805	145, 644 202, 876 117, 380 52, 003 68, 970	611, 560 599, 277 689, 365 756, 617 820, 926	440, 082 412, 630 461, 605 359, 864 573, 558
1936. 1937. 1938. 1939.	9, 068, 886 8, 281, 380 7, 304, 287 8, 765, 338 9, 127, 374	6, 254, 799 5, 651, 369 4, 591, 732 5, 893, 651 5, 650, 740	618, 587 628, 104 644, 264 695, 256 907, 160	528, 882 556, 674 596, 130 672, 722 891, 485	28, 876 36, 933 33, 378 46, 964 14 37, 821	399, 066 396, 047 402, 779 416, 721 429, 178	86, 039 41, 897 44, 259 41, 237 40, 870	749, 397 866, 384 926, 281 940, 540 1, 040, 936	403, 240 103, 971 65, 465 58, 246 129, 184
1941	12, 774, 890 32, 491, 307 78, 182, 349 93, 743, 515 100, 404, 597 65, 018, 632	4, 851, 136 7, 749, 900 12, 475, 133 14, 661, 344 15, 448, 135 15, 691, 666	50, 490, 102	2, 313, 058 8, 579, 589 20, 888, 349 26, 537, 634 30, 047, 152 15, 160, 754	M 33, 588 M 31, 839 M 24, 665 M 31, 266 M 29, 680 M 35, 495	433, 148 431, 295 442, 394 494, 959 772, 190 1, 261, 415	14, 621 25 29, 000 650	1, 110, 693 1, 260, 085 1, 908, 160 2, 608, 980 3, 616, 686 4, 721, 958	64, 261 94, 722 3, 463 2 2 4

<sup>18</sup> Civil expenditures under War and Navy Departments at Washington are included in "Civil and miscollaneous" prior to 1916; for 1916 and thereafter, under the War and Navy Departments, respectively. War Department includes expenditures for rivers and harbors and Panama Canal.
19 On basis of warrants issued from 1789 through 1930; thereafter on basis of checks issued.
19 Includes only Army and Navy pensions for service prior to World War I, and fees for examining surgeons in Pension Bureau. Excludes payments made by War Risk Insurance Bureau and Veterans' Bureau to veterans of World War I and salaries under Bureau of Pensions, which are included in civil and miscellaneous expenditures.
19 On basis of warrants issued prior to 1922. Excludes amounts transferred to civil service retirement and disability fund. ability fund.

only tund.

# See notes on corresponding periods, p. 315.

# Ree note (p. 315.

# Average for 1912, 1913, 1916.

# Average for 1916, 1918-20.

# Average for 1916-20.

# Excludes interest accounts which are included in trust fund expenditures.

<sup>&</sup>quot; Excess of credits (deduct).

Source: Treasury Department, Annual Report of the Secretary; annual and current data appear in Daily Statement of the U. S. Treasury.

No. 343.—Receipts and Expenditures of the National Government, by Detailed Classifications: 1944 to 1946

[In thousands of deliars. Figures are for years ended June 30. On basis of daily Treasury statements. See general note, p. 311]

erat note, p. 311j			
ITEM	1944	1945	1946
GENERAL AND SPECIAL ACCOUNTS			
Receipts, total	45, 408, 442	47, 789, 524	44, 238, 590
Internal revenue, total. Income tax (including unjust enrichment tax)	41, 684, 987 34, 654, 852 1, 472, 032 267, 065 5, 291, 039	43, 902, 002 85, 173, 051 1, 494, 463 285, 088 6, 949, 449	40, 810, 833 30, 884, 796 1, 418, 149 282, 610 7, 724, 778
Railroad unemployment insurance contributions Customs. Principal and interest—foreign obligations. Proceeds of other Government-owned securities. Panama Canal tolls, etc.	12, 143 431, 252 382 87, 405 8, 399	13, 199 354, 776 404 121, 388 12, 133	12, 912 435, 475 425 144, 995 20, 684
Seigniorage. Surplus property (act Oct. 3, 1944) Other miscellaneous. Deduct net appropriations to Federal old-age and survivors insurance trust fund.	42, 705 8, 141, 168	77, 499 100, 926 3, 157, 200	53, 514 500, 879 2, 759, 406
	1, 259, 515	1, \$82, 970	1, 200, 792
Net receipts	44, 148, 927	46, 456, 555	48, 087, 799
General expenditures, total	6, 187, 706 792, 858	8, 729, 691	14, 558, 511
Departmental, total Agriculture Department Commerce Department:	81, 619	881, 198 85, 748	956, 541 <b>93, 46</b> 8
Civil Aeronautics Authority	39, 632 81, 795	88, 978 41, 443	47, 581 50, 821
Bureau of the Budget.  Executive proper National Resources Planning Board Other.	1, 721 820 155 6	1, 919 528 (7) 8	2, <u>521</u> 619 (7) 8
Independent offices and commissions. Interior Department. Judicial Justice Department. Labor Department	100, 927 86, 030 18, 077 71, 110 22, 095	119, 108 87, 159 13, 006 68, 218 20, 879	127, 866 90, 576 14, 815 72, 161 22, 403
Legislative establishment. Post Office Department State Department Treasury Department Unclassified. Adjustment for disbursing officers' checks outstanding.	28, 781 6, 833 38, 101 285, 181 2823 -15, 901	28, 898 1 163 52, 289 300, 016 763 +22, 406	22, 816 8, 508 51, 207 342, 645 441 +77
Agriculture Department: 3	KR 184	40, 885	<i>57, 2</i> 81
Agricultural Adjustment Agency: Conservation and use of agricultural land resources. Parity Payments and Price Adjustment Act of 1938. Other and unclassified. Commodity Credit Corporation. Exportation and domestic consumption of agricultural com-	413, 008 163, 314 44	281, 198 145 1 2 256, 765	292, 091 7 2 500, 000
Exportation and domestic consumption of agricultural com- modities	97, 926 7, 181 37, 987 7, 215	69, 385 2 6 17, 486 28, 436 1, 372	73, 922 2 9, 621 30, 369 2 49, 994
Federal land banks Forest roads and trails Rural Electrification Administration Boll Conservation and Extension Service	13, 367 5, 844 4, 574 42, 363	<sup>2</sup> 59, 114 6, 899 11, 130 47, 263	9, 251 9, 251 11, 190 57, 229
Other: Federal Crop Insurance Act Salaries and expenses, Marketing Service. Other and unclassified Bretton Woods Agreements Act: International Bank Export-Import Bank of Washington—capital stock.	7, 765 15, 038 53	1,090 15,428 3 14	33, 334 16, 429 38 158, 750 674, 000
Pederal Security Agency:  Bocial Security Administration: Administrative expenses. Grants to States (social security). Unclassified. Other	1	24, 096 430, 584 2 13	29, 341 496, 444 14 108, <b>33</b> 2
Per feetrates see p. 210			,

For footnotes, see p. 319.

No. 842.—Receipts, Expenditures, and Surplus or Deficit of the National Government: 1789 to 1946—Continued

#### (In thousands of dollars)

		EXPENDITURES								
YEARLY AVERAGE OR YEAR ENDED JUNE 30—	Total	Civil and miscella- neous 18	War depart- ment 18	Navy depart- ment 18	In- dians 18	Pen- sions 16 17	Postal defi- cien- cies 18	Interest on the public debt	Statu- tory debt retire- ments (sinking fund, etc.)	
1789-1800 19 1801-1810 16 1811-1820 16 1821-1830 19 1831-1840 16	16, 162	829 1, 871 2, 589 3, 145 5, 616	1, 464 1, 632 10, 742 3, 919 8, 321	29 745 1, 637 4, 676 3, 295 5, 042	27 164 317 509 2, 612	82 79 741 1, 248 2, 572		2, 629 8, 704 4, 877 3, 956 331		
1841-1850 19 1851-1860 1861-1865 1866-1870 1871-1875	683, 785 877, 642	7, 844 21, 233 25, 894 54, 525 69, 152	13, 491 15, 784 547, 753 127, 816 40, 186	7, 619 11, 997 65, 330 28, 383 23, 327	1,458 3,267 8,203 4,488 7,504	1, 790 1, 531 4, 858 23, 428 30, 166	≥ 195 ≥ 3, 574 2, 146 ≥ 3, 562 5, 544	1, 701 2, 776 34, 601 135, 441 111, 580		
1876-1880 1881-1885 1896-1890 1891-1895 1896-1900	257, 691 279, 134 363, 599	56, 819 68, 256 82, 365 97, 048 97, 171	37, 170 43, 010 40, 085 50, 326 111, 278	15, 990 15, 868 17, 872 29, 185 48, 086	5, 405 7, 328 6, 429 10, 651 11, 832	35, 051 57, 790 82, 657 140, 186 141, 642	4, 972 1, 702 5, 699 6, 801 9, 279	100, 191 63, 742 44, 027 29, 402 38, 164		
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	639, 178 720, 253 8, 082, 912	129, 897 155, 679 177, 392 3, 375, 797 1, 297, 889	133, 362 169, 050 198, 792 8, 212, 420 540, 176	86, 287 112, 872 134, 062 882, 182 427, 748	11, 711 15, 838 20, 744 30, 883 42, 125	140, 114 151, 329 164, 897 187, 143 244, 784	6, 339 12, 237 11 8, 077 12 2, 045 52, 571	27, 849 22, 673 22, 519 375, 371 973, 696	32 29, 298 434, 473	
1926	8, 493, 585 3, 643, 520	1, 298, 708 1, 204, 376 1, 340, 708 1, 471, 488 1, 597, 512	364, 090 369, 114 400, 990 425, 947 464, 854	812, 743 318, 909 331, 335 364, 562 374, 166	48, 442 36, 792 86, 991 34, 087 32, 067	207, 190 230, 556 229, 401 229, 781 220, 609	39, 506 27, 263 32, 080 94, 700 91, 714	831, 938 787, 020 731, 764 678, 330 659, 348	487, 876 519, 555 540, 255 549, 604 553, 884	
1981	4, 091, 598 4, 947, 777 4, 325, 150 6, 370, 947 7, 583, 434	1, 800, 641 2, 640, 525 2, 015, 093 4, 154, 254 4, 798, 994	478, 419 476, 305 434, 621 408, 587 487, 995	354, 071 357, 518 349, 373 296, 927 436, 266	26, 779 26, 125 22, 722 23, 373 27, 919	234, 403 232, 521 234, 990 319, 322 373, 805	145, 644 202, 876 117, 380 52, 003 63, 970	611, 560 599, 277 689, 365 756, 617 820, 926	440, 082 412, 630 461, 605 359, 864 573, 558	
1986	8, 281, 380 7, 304, 287 8, 765, 338 9, 127, 374	6, 254, 799 5, 651, 369 4, 591, 732 5, 893, 651 5, 650, 740	618, 587 628, 104 644, 264 695, 256 907, 160	528, 882 556, 674 596, 130 672, 722 891, 485	28, 876 36, 933 33, 378 46, 964 14 37, 821	399, 066 396, 047 402, 779 416, 721 429, 178	86, 039 41, 897 44, 259 41, 237 40, 870	749, 397 866, 384 926, 281 940, 540 1, 040, 936	403, 240 103, 971 65, 465 58, 246 129, 184	
1941	82, 491, 307 78, 182, 349	14, 661, 344 15, 448, 135	3, 938, 943 14, 325, 508 42, 525, 563 49, 438, 330 50, 490, 102 27, 986, 769	2, 813, 058 8, 579, 589 20, 888, 349 26, 537, 634 30, 047, 152 15, 160, 754	94 33, 588 94 31, 839 94 24, 665 94 31, 266 94 29, 680 94 85, 495	433, 148 431, 295 442, 394 494, 959 772, 190 1, 261, 415	14, 621 20,000 650	1, 110, 693 1, 260, 085 1, 806, 160 2, 608, 980 3, 616, 686 4, 721, 958	64, 261 94, 722 3, 463 2 2 4	

<sup>18</sup> Civil expenditures under War and Navy Departments at Washington are included in "Civil and miscellaneous" prior to 1916; for 1916 and thereafter, under the War and Navy Departments, respectively. War Department includes expenditures for rivers and harbors and Panama Canal.

18 On basis of warrants issued from 1789 through 1930; thereafter on basis of checks issued.

17 Includes only Army and Navy pensions for service prior to World War I, and fees for examining surgeons in Pension Bureau. Excludes payments made by War Risk Insurance Bureau and Veterans' Bureau to veterans of World War I and salaries under Bureau of Pensions, which are included in civil and miscellaneous expenditures.

18 On basis of warrants issued prior to 1922. Excludes amounts transferred to civil service retirement and disability fund. ability fund.

only fund.

19 See notes on corresponding periods, p. 315.

29 See note 4, p. 315.

21 Average for 1912, 1913, 1915.

21 Average for 1916, 1918-20.

22 Average for 1918-20.

23 Average for 1918-20.

24 Excludes interest accounts which are included in trust fund expenditures,

25 Excess of credits (deduct).

Source: Treasury Department, Annual Report of the Secretary; annual and current data appear in Daily Statement of the U. S. Treasury.

No. 848.—Receipts and Expenditures of the National Government, by Detailed Classifications: 1944 to 1946

[In thousands of dellars. Figures are for years ended June 30. On basis of daily Treasury statements. See general note, p. 311]

erai note, p. 311j											
ITEM	1944	1945	1946								
GENERAL AND SPECIAL ACCOUNTS											
Receipts, total	45, 408, 442	47,789,524	44, 238, 590								
Internal revenue, total	41 684 087	43, 902, 002	40 810 838								
Internal revenue, total. Income tax (including unjust enrichment tax).	41, 684, 987 34, 654, 852	85, 178, 061	40, 810, 838 30, 884, 796 1, 418, 149								
Social Security taxes	1, 472, 082 267, 065	1, 494, 463 285, 088	1, 418, 149 282, 610								
Social Security taxes Taxes upon carriers and their employees Miscellaneous internal revenue	5, 291, 039	6, 949, 449	7, 734, 778								
Railroad unemployment insurance contributions.	12, 148	13, 199	12, 912								
Customs Principal and interest—foreign obligations. Proceeds of other Government-owned securities.	431, 252 382	354, 776 404	435, 475 425								
Proceeds of other Government-owned securities.	87, 405	121, 388	144, 995								
Panama Canal tolls, etc.	8, 399	121, 388 12, 133	144, 995 20, 684								
Seigniorage Surplus property (act Oct. 3, 1944) Other miscellaneous. Deduct not appropriations to Enders I olders and survivors in-	42, 706	77, 499	58, 514								
Other miscellaneous	8, 141, 168	100, 926 8, 157, 200	500, 879 2, 759, 406								
Other miscellaneous.  Deduct net appropriations to Federal old-age and survivors insurance trust fund.											
	1, <b>259</b> , 515	1, \$85, 970	1, 200, 792								
Net receipts	44, 148, 927	46, 456, 585	48, 037, 799								
General expenditures, total	6, 187, 706	8, 729, 691	14, 558, 511								
Departmental, total	792, 858	881, 193	956, 541								
Agriculture Department. Commerce Department:	81, 619	85, 748	98, 468								
Civil Aeronautics Authority	39, 632 31, 795	88, 978	47, 581								
Executive office:		41, 448	50, 821								
Bureau of the Budget	1, 721 820	1, 919 528	2, 521 619								
Executive proper National Resources Planning Board	155	(1) 220	(1)								
Other	6	8	`′ 8								
Independent offices and commissions	100, 927	119, 108	127, 806								
Independent offices and commissions Interior Department	86,030	1 87.159 1	99, 576								
Judicial	18, 077 71, 110	13, 006 68, 218	14, 815 72, 161								
Justice Department. Labor Department	22, 095	20, 879	22, 403								
Legislative establishment	28, 781	28, 898 165	22, 816								
Post Office Department	6, 833	165	8, 598								
State Department Treasury Department	38, 101 285, 181	52, 289 300, 016	51, 207 842, 645								
Unclassified Adjustment for disbursing officers' checks outstanding	883	1 763	<b>842</b> , 645 841								
Adjustment for disbursing officers' checks outstanding  Agriculture Department: *	-13,901	+22, 406	+77								
Administration of Sugar Act of 1937	58, 184	40, 885	<b>57, 2</b> 81								
Agricultural Adjustment Agency: Conservation and use of agricultural land resources. Parity Payments and Price Adjustment Act of 1938	413, 008	281, 193	292, 091								
Parity Payments and Price Adjustment Act of 1938	163, 314	145	7								
Other and unclassified Commodity Credit Corporation	44	4 256, 765	500, 000								
Commodity Credit Corporation  Exportation and domestic consumption of agricultural com-		· I	•								
modities Farm Credit Administration	97, 926 7, 181	69, 385	73, 922 1 8, 681								
Farm Security Administration Federal Farm Mortgage Corporation	37, 987	26, 436 28, 436	30, 369								
Federal Farm Mortgage Corporation	7, 215	1, 372	19, 994								
Federal land banks	13, 367	3 59, 114 6, 899	114, 987								
Forest roads and trails Rural Electrification Administration Boil Conservation and Extension Service	5, 844 4, 574	l 11. 130 i	9, 251 11, 190								
Soil Conservation and Extension Service	42, 363	47, 263	57, 229								
Other: Federal Crop Insurance Act	7, 765	1,090	83, 334								
Federal Crop Insurance Act Salaries and expenses, Marketing Service. Other and unclassified	15, 038	15, 428	16, 429								
Bretton Woods Agreements Act: International Bank	53	14	28 158, 750								
Bretton Woods Agreements Act: International Bank Export-Import Bank of Washington—capital stock			674, 000								
Federal Security Agency: Social Security Administration:											
Administrative expenses Grants to States (social security)	24, 122	24, 096	29, 341								
Grants to States (social security)	464, 322	430, 584 1 15	486, 444								
Other	87, 910	94, 166	108, 832								
For footnotes, see p. 319.											

For footnotes, see p. 319.

No. 848.—Receipts and Expenditures of the National Government, by Detailed Classifications: 1944 to 1946—Continued

[In thousands of dollars. Figures are for years ended June 30]

ITEM	1944	1945	1946
GENERAL AND SPECIAL ACCOUNTS—COD.			
General expenditures—Continued.		ł	
Federal Works Agency: Public Buildings Administration	51, 826	45, 857	56, 784
Public Roads Administration	66, 045 4, 548	49,010	46, 349
Public Works Administration	4, 543	225	
Other	17, 846	5, 292	18, 529
Reclamation projects	53, 891	49, 706	61,068
National Housing Agency: Federal Public Housing Authority	9, 939	8,907	87. 044
Other	4, 789	8,006	8, 272
Other Panama Canal Post Office Department (deficiency):	12, 373	8,892	17, 622
Post Office Department (deficiency):		Ī	160,000
Current Prior years Railroad Retirement Board. River and harbor work and flood control.	3 29,000	650	572
Railroad Retirement Board	5, 696	5, 932	5, 881
Surplus property disposal agencies ?	177, 154	141, 838 11, 193	167, 750
Surplus property disposal agencies 7	65, 149	20,068	29, 054
Treasury Department: 3 Interest on the public debt	2, 608, 980	8, 616, 686	4, 721, 958
Refunds of taxes and duties:	2,000,900	9,010,000	8, 721, 900
Customs	14, 201	13, 843	11, 225
Internal revenue. Processing tax on farm products. Unclassified.	252, 048 421	1, 700, 252 786	8, 022, 646 594
Unclassified	(1)	11	(1 n) 2, 871, 202
Veterans' Administration	628, 730	934, 147	2, 871, 202
War activities, total #	87,088,672	90,029,146	48,541,678
War Department	49, 242, 377	50, 336, 795	27, 799, 829
war Impariment Navy Department Agriculture Department Federal Security Agency: Office of Education Other and unclassified Federal Works Agency:	26, 537, 634	30, 047, 152 1, 198, 129	15, 160, 754
Redetal Security Agency:	2, 143, 404	1, 198, 129	1, 041, 499
Office of Education	74, 672	45, 847	<b>2</b> 1, 019
Other and unclassified	58, 085	76, 489	<b>6</b> 0, 800
Public Roads Administration	102, 158	53, 658	29, 051
Public Roads Administration Public Works (community facilities)	133, 357	53, 658 123, 227	<b>57</b> , 021
Viner and unclassined	102, 158 133, 357 17, 784 538, 769	8, 285 69, 873	5, 152 79, 784
National Housing Agency Selective Service (administrative expenses)	59, 430	1 62,613	52, 158
Treasury Department	1, 432, 044	1, 462, 335	<b>695, 4</b> 00
United States Maritime Commission	8, 811, 704	8, 226, 540	693, 666
War Shipping Administration	1, 922, 137	2, 041, 899	1, 366, 701
Payments for United Nations Relief and Rehabilitation Adm	• • • • • • • • • • • • • • • • • • • •	140, 355 113, 638	119, 514 664, 222
Surplus property disposal agencies			105, 880
Aid to China Aid to China Payments for United Nations Relief and Rehabilitation Adm Surplus property disposal agencies? Commerce Department. Executive Office:	132, 791	86, 882	<b>26</b> , 255
Office for Emergency Management.	420, 830	336, 658	197, 285
Other	243, 120	251, 585	172.384
Smaller War Plants Corporation—capital stock	42, 699 57, 382	36, 080 120, 079	32, 291 9, 328
Justice Department.  8 mailer War Plants Corporation—capital stock	93, 862	191,026	173, 641
Revolving funds (net) total	138,975		
-			
Farm Credit Administration	3 57, 944 3 1, 031	- <b></b>	
Transfer to trust accounts, etc., total	556, 110	1, 645, 758	1, 918, 442
Adjusted service certificate funds	# 000	9,000	
Adjusted service certificate funds. Federal contribution to District of Columbia (U. S. share).  (lovernment employees' retirement funds (U. S. share).  National carrier life in gravers are funds.	6, 000 177, <b>322</b>	6, 000 196, 763	6, 000 247, 317
National service life insurance fund	101, 209	1, 116, 525 294	1, 381, 406
National service life insurance fund Replus commodity stamps, Agriculture Rajirosal retirement account	177, 322 101, 209 1 2, 840 262, 720	306, 817	1 17, 812 291, 913
Railroad unemployment insurance administration fund transfers to unemployment trust fund (Act Oct. 10, 1940).			
to unemployment trust fund (Act Oct. 10, 1940)	11, 700	8, 948	9, 618

For footnotes, see p. 319.

No. 848.—RECEIPTS AND EXPENDITURES OF THE NATIONAL GOVERNMENT, BY DETAILED CLASSIFICATIONS: 1944 TO 1946—Continued

[In thousands of dollars. Figures are for years ended June 30]

ITEM	1944	1946	1946
GENERAL AND SPECIAL ACCOUNTS—con.			
Total expenditures	93, 748, 515	100, 404, 597	65,018,632
Excess of expenditures over receipts	49, 594, 588 2	53, 948, 042 2	21, 980, 833
Excess of expenditures excluding public debt retirements	49, 594, 586	53, 948, 040	21, 980, 825
TRUST ACCOUNTS, INCREMENT ON GOLD, ETC.			
Receipts, total	5, 052, 7 <b>22</b>	7, 958, 611	7, 665, 98
Pederal old-age and survivors insurance trust fund Railroad retirement account Unemployment trust fund	1, 362, 692 272, 557 1, 566, 909 749 414 2, 817	1, 406, 834 824, 057 1, 507, 757 9, 939 428 2, 723	1, 348, 55; 811, 79; 1, 279, 77( 500 58; 2, 714
Civil service retirement fund.  District of Columbia  Foreign service retirement fund  Government life insurance fund  Indian tribal funds  Insular possessions	495, 916 68, 124 1, 416 94, 144 7, 875 4, 410	552, 628 70, 604 1, 457 97, 199 8, 376 2 8, 184	609, 718 71, 728 1, 426 94, 104 18, 381
National service life insurance fund	267, 941 2, 040 172	2, 127, 419 952, 483 * 1, 888 120	2, 350, 966 1, 332, 667 3 561 90 248, 298
Expenditures, total	9, 103, 447	6, 260, 193	6, 884, 912
Federal old-age and survivors insurance trust fund	1, 356, 633 274, 916 1, 563, 591 225 406 2, 698	1, 377, 245 323, 445 1, 508, 451 8, 590 342 2, 656	1, 322, 963 308, 456 1, 247, 745 1, 876 676 2, 743
Civil service retirement fund District of Columbia. Foreign service retirement fund. Government life insurance fund Indian tribal funde National service life insurance fund	491, 069 66, 163 1, 410 93, 635 6, 834 893, 066	545, 715 66, 739 1, 362 97, 336 7, 001 2, 101, 961	570, 692 77, 610 1, 485 88, 623 6, 966 2, 832, 327
Other	157, 845 70 502 2 208, 682	343, 041 (1) (2) 2 1, 301, 979	1, 485, 841 388, 491
Chargeable against increment on gold. Transactions in checking accounts of governmental agencies (net), etc	4, 403, 069	1, 178, 383	3 951, 586
Excess of expenditures	4, 050, 725	798, 418	781, 07

Source: Treasury Department, Annual Report of the Secretary and Daily Statement for July 15, 1946.

Less than \$600.
 Excess credits (deduct).
 Additional expenditures included under "Departmental."
 Represents capital impairment applicable to fiscal years 1943 and 1944, but not appropriated by Congress until Apr. 25, 1945.
 Additional transactions are included in revolving funds stated separately.
 Includes data for production credit corporations—capital stock.
 Classified under "General" for 1945 and under "War activities" for 1946.
 Additional expenditures attributable to war activities, payable from funds which have supplemented regular appropriations of the civil establishment, are included under "General" expenditures.

No. 844.—Budget Receipts and Expenditures of the National Government, by Function: 1939 to 1946

[In millions of dollars. Figures for years ended June 30]

					<del></del>			
SOURCE AND FUNCTION	1939	1940	1941	1942	1948	1944	1945	1946
BUDGET RECEIPTS								
Receipts, total (general and special						1		
accounts)	5, 668	5, 925	8, 268	13, 668	23, 385	45, 408	47,740	44, 23
Direct taxes on individuals	1, 390 1, 277	1, 342	1, 824 2, 211	8, 696 5, 021	6, 963 9, 916	20, 290 15, 256	19, 789 16, 399	19,00 12,90
Direct taxes on corporations Excise taxes		1, 272 1, 875	2,390	8, 128	3,777	4, 400	5, 934	6, 69
Employment taxes	740	838	982	1, 194	1,508	1, 751	1,793	1,71
Customs	319 187	349 267	392 509	889 277	824 907	8, 280	355 8, 470	3, 48
Miscellaneous receipts		_ <u>18</u>	+10	-87		0, 200	0, 170	
Deduct: Net appropriation to Federal old- age and survivors insurance trust fund.	i	538	661	869	1.103	1.259		1.20
	l		1	""			1,883	1,20
Net receipts	5, 165	5, 887	7, 607	12, 799	22, 282	44, 149	46, 457	43, 03
BUDGET EXPENDITURES	l			1	l	l	1	
Expenditures, total	9,027	9, 297	13, 765	34, 290	79, 702	95, 573	100, 396	63, 71
General and special accounts, total	8, 707	8, 996	12,711	32, 397	78, 179	93, 744	100, 405	65, 01
National defense	1,074	1, 497	6,056	25, 295	67, 068	81, 674	84, 916	45, 06
Veterans' services and benefits	559 17	551 21	564 40	556 257	605 181	744 160	2, 094 395	4, 41 1, 83
Bocial welfare, health, and security	3, 996	8, 147	2,625	1, 992	1, 439	1, 055	1.064	1.11
Housing and community facilities	17	16	104	380	765	632	246	15
Education and general research	44	62	64	56	54	96	158	8
Agriculture and agricultural resources	997 218	1, 359 295	804	1, 201	1, 156	984 828	842	1,08
Natural resources not primarily agricultural Transportation and communication	406	528	841 507	1, 150	401 3,584	4, 851	3,566	27. 86
Finance, commerce, and industry		22	23	33	294	277	823	210
Labor	11	.11	78	132	176	178	157	10
General government	338 941	364 1.041	398 1, 111	1, 260	771 1, 813	808 2.610	789 3,622	981 4, 741
Refunds of receipts	I 68	1, 71	7 90	96	80	295	1,817	3, 11
Adjustment to daily Treasury statement basis.	-63	-7	-94	-924	-198	-388	+150	+99
Checking accounts of wholly owned Gov-				1	İ	1		
ernment corporations and credit agen- cies with U.S. Treasurer (not), total	220	290	1,054	1, 893	1, 523	1, 320	17	1 1, 300
Defense			814	1, 548	2.973	2,050	1 590	1 6.
International affairs and finance	2	29	100	375	51	120	282	1 36
Social welfare, health, and security	171	12	150	172	1 463	1 584	1 129	1.337
Agriculture and agricultural resources	201	215	511	299	1 836	261	778	1 88
Natural resources not primarily agricultural	14	47	8	8	1	1	<b> </b>	1 11
Transportation and communication	46	. 87	16	17	1 48	1 14	1 159	1.4
Finance, commerce, and industry	28 218	1 22 1 19	1 21	1 154	1 188	1 150	1 <i>817</i> 133	1 18
Excess of budget expenditures	3, 862	8, 910	6, 158	21, 491	<i>57</i> , <b>42</b> 0	51, 424	53, 941	20, 676

<sup>1</sup> Excess of credits (deduct).

Source: Bureau of the Budget. The Budget of the United States Government, 1948.

No. 845.—Appropriations for Federal Agencies and Appropriations Repealed or Carried to Surplus, by Organization Units: 1944, 1945, and 1946

[In thousands of dollars. For fiscal years ended June 30. Repealed appropriations and amounts carried to surplus, while effective during period reported, are applicable to appropriations for prior fiscal years]

	GENERAL	AND SPECIA	L ACCOUNT	8 (EXCLUDI	es trust A	.ccounts)	
OBGANIKATION UNIT	Ap	propriation	15 I	Appropriations repealed or carried to surplus			
	1944	1945	1946	1944	1945	1946	
Grand total	101, 400, 242	69, 564, 079	69, 118, 529	452, 948	7, 168, 130	56, 914, 526	
Legislative branch	47, 807 13, 425	49, 562 13, 620	55, 770 15, 856	6, 699 530	21, 550 588		
Executive Office of the President and inde- pendent effices, tetal	5, 884, 892 2, 970, 258	14, 267, 280 1, 223, 701	11 <b>, 090, 586</b> 657, 022	7 <b>5,</b> 045 89, 332	3, 215, 449 100, 853		
President.  Civil Service Commission.  General Accounting Office.  National Advisory Committee for Aero-	32, 286 194, 969 28, 465	219, 019 38, 480	265, 992 41, 964	2, 062 182 14	5, 021 1, 230 1, 175		
nautics Office of War Mobilization and Reconver-	44, 647 188		26, 014 (1)	77	245	2,000	
Railroad Retirement Board	277, 417 58, 943	824, 580 62, 502	307, 623 52, 000	272 4, 747		4, 058	
Commission United States Maritime Commission Veterans' Administration Other independent offices.	1, 289, 780 946, 637	6, 766, 000 1, 517, 209	437, 583 4, 780, 630	140 140 25, 138 2, 990	33 8, 100, 000 4, 585 2, 110		
Federal Security Agency	762, 754 360, 577 1, 020, 748 106, 800 184, 129	200, 623 720, 137 88, 313	256, 755 768, 412 108, 469	149, 712 1, 849 32, 658 3, 234 7, 602	45, 530 116, 957 81, 747 20, 587 7, 093	22, 693 33, 567 5, 011	
Department of Justice Department of Labor Navy Department Department of State	114, 940 85, 034	71, 589 29, 514, 080	82, 289 23, 010, 931	2, 810 685 76, 870 940	2, 056 398 3, 497, 344 2, 050	8, 175 15, 476, 402	
Treasury Department, total Administration and operation. Interest. Statutory public debt retirement.	2, 610, 117	2, 575, 640 3, 621, 948		8 <b>, 309</b> 8, 309	<b>37, 684</b> <b>37, 684</b>	2, 267, 587	
War Department, total Military functions Civil functions Panama Canal	59, 036, 327 100, 375	15, 437, 012 106, 046		40, 383 4, 928 5, 197 30, 258	73, 856	33, 376, 698 33, 371, 698 5, 000	
District of Columbia (Federal contributions). Post Office Department (appropriated from postal revenues).		i '	6, 000 4 1,391, 741	2 13,003			
Government Corporations and Credit Agen- cies, total	166, 751 163, 251	118, 804		15,005 15	10, 034 2, 224 2, 224	127, 727	
Tennessee Valley Authority Department of Agriculture: Federal Crop Insurance Corporation. Reimbursement of administrative expenses,	3, 500		8, 305				
Social Security Act				82, 607	26, 950	87, 427	

Source: Bureau of the Budget. Compiled from records of Bureau of Budget and Combined Statement of Receipts and Expenditures, etc., of Treasury Department.

I Includes annual, continuing, and permanent appropriations.
I Included in Executive Office of the President, \$213,955,000.
Included in Federal Security Agency, \$22,902,000.
Omits appropriation from general funds, for deficiency, \$160,576,000.

## No. 846.—Internal Revenue Receipts, by Chief Tax Sources: 1863 to 1946

[All figures in thousands of dollars. Represents collections by internal revenue officers throughout country, including deposits by postmasters of amounts received from sale of internal revenue stamps and deposits of internal revenue collected through outcome offices, and differs, therefore, from figures in tables 342 and 343 which represent deposits of these collections in Treasury or depositories during fiscal year concerned, there being thus an overlapping of time]

TEARLY AVERAGE OR TEAR ENDED JUNE 30—	Total	Spirits and wines	Fer- mented malt liquors <sup>1</sup>	To- bacco manu- factures !	Income, excess profits, incl. un- just en- richment <sup>3</sup>	Estate and gift	Manu- fac- turers', etc., ex- cise 3	Docu- men- tary stamps 4	Other •
1863-1865 1866-1870 1871-1875 1876-1890 1881-1885	122, 942 221, 797 119, 971 116, 681 132, 064	18, 079 37, 229 49, 877 55, 614 71, 163	2, 551 5, 931 8, 684 10, 510 16, 614	7, 697 21, 962 34, 450 40, 000 36, 964	28, 005 50, 604 7, 760 (7)	305 2, 277 6 2, 505	43, 444 63, 283 2, 931 341 70	6, 915 14, 932 9, 745 6, 272 4, 433	15, 945 25, 580 6, 024 3, 943 2, 808
1886-1890 1891-1895 1896-1900 1901-1905 1906-1910	126, 711 150, 262 206, 624 255, 314 261, 321	72, 045 86, 898 92, 876 128, 178 144, 557	22, 931 30, 841 49, 593 58, 930 58, 609	30, 901 30, 802 41, 900 49, 650 52, 020	• 77 • 20, 960	2,060 3,652 96	14 3 1,971 1,053 167	5 (7) 25, 253 23, 956	815 1, 703 4, 307 4, 269 1, 736
1911-1918 1916-1920 1921-1925 1926-1930 1931-1935	356, 851 2, 855, 761 3, 158, 975 2, 894, 284 2, 315, 494	155, 854 226, 293 42, 400 17, 482 62, 513	68, 063 93, 352 17 10 4 139, 894	74, 866 169, 853 301, 176 405, 614 425, 988	49, 737 1, 984, 473 2, 121, 913 2, 222, 033 1, 117, 807	10 59, 799 126, 415 81, 262 91, 012	77, 800 186, 135 55, 484 194, 265	20, 494 38, 650 58, 374 51, 586 44, 840	3, 494 217, 501 822, 546 60, 819 295, 133
1936-1940 1941-1945 1931 1932	4, 870, 839 25, 342, 302 2, 428, 229 1, 587, 729 1, 619, 839	308, 944 973, 459 10, 432 8, 704 8, 016	267, 004 470, 714 35, 158	562, 056 864, 709 444, 277 398, 579 402, 739	2, 104, 707 19, 173, 245 1, 960, 040 1, 056, 757 746, 791	364, 410 488, 272 48, 078 47, 422 34, 310	418, 965 636, 039 150 96 243, 616	48, 714 41, 825 41, 960 27, 854 58, 430	796, 040 2, 694, 041 23, 292 18, 317 95, 779
1934 1935 1936 1937 1938	2, 672, 239 3, 299, 436 3, 520, 208 4, 653, 195 5, 658, 765	89, 952 195, 458 256, 338 312, 661 294, 786	168, 960 215, 564 249, 126 281, 584 273, 192	425, 169 459, 179 501, 166 552, 254 568, 182	819, 656 1, 105, 791 1, 427, 448 2, 179, 842 2, 629, 030	113, 138 212, 112 378, 840 305, 548 416, 874	385, 306 342, 159 382, 733 450, 639 417, 206	62, 174 38, 782 64, 846 65, 733 42, 180	607, 885 730, 391 259, 713 504, 935 1, 017, 315
1939 1940 1941 1942	5, 181, 574 5, 340, 452 7, 370, 108 13, 047, 869 22, 371, 386	324, 459 356, 477 499, 360 678, 857 964, 774	263, 341 267, 776 320, 696 369, 660 458, 873	580, 159 608, 518 698, 077 780, 982 923, 857	2, 185, 114 2, 129, 609 3, 471, 124 8, 006, 884 16, 298, 888	360, 715 360, 071 407, 058 432, 540 447, 496	396, 998 447, 251 617, 403 771, 934 504, 806	36, 942 33, 867 34, 300 35, 944 37, 461	1, 033, 846 1, 136, 883 1, 322, 091 1, 971, 068 2, 735, 230
1944 1945 1946	40, 121, 760 43, 800, 388	1, 056, 249 1, 668, 054 1, 872, 235	562, 527 641, 812	988, 483 932, 145 1, 165, 519	33, 027, 802 35, 061, 526 31, 258, 138	511, 210 643, 055 676, 832	508, 480 782, 569 922, 714	43, 386 58, 035 77, 910	8, 428, 623 4, 013, 192 4, 044, 818
YEAR ENDED JUNE 30—	Admissions, to theaters, etc.	Coconut, Contc., oils processed	ni-   tion	capi- m	ploy- ent ers' ers' cise	ex- Act o	of per-	Trans. of property	
1937	20, 801 19, 471 21, 888 70, 963	27, 470 23, 27, 665 24, 22, 744 26, 23, 186 27,	977   139 094   127 368   132 331   166	0, 349 74 7, 203 74 2, 739 83 3, 653 92	38, 745 12, 660 10, 429 33, 521 25, 856	30, 56 65, 41 68, 14 74, 83	5	-	
1942. 1943. 1944. 1945.	154, 451 205, 289 357, 466	24, 572 75, 4, 435 158, 8, 710 231, 6, 256 341, 6, 443 380,	161   326 474   380 587   371	1,795   1,49 1,702   1,73 1,999   1,77	35, 362 80, 36, 705 165, 38, 372 225, 79, 177 424, 100, 828 492,	266   53, 55 232   68, 78 105   73, 29	2 87, 132 9 153, 683 4 234, 182	82, 556 215, 488 221, 088	134, 326 128, 701

<sup>&</sup>lt;sup>1</sup> Including special taxes relating to manufacture and sale.

Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Secretary; also Annual Report of the Commissioner of Internal Revenue, 1935 and subsequent years.

Including receipts from excise tax on corporations for years 1910 to 1914; munition manufacturers' tax for 1917
 and 1918; and for 1943-46, taxes on wages withheld by employers and paid to collectors of internal revenue.
 Includes taxes on adulterated, process or renovated butter, mixed flour, and filled cheese. Excludes taxes on

soft drinks.

Includes proprietary stamps prior to 1895-1900.

Some major items in this column are shown in detail in lower part of table.
Figures for 1 year only.

Less than \$500.

Average for 2 years.

Average for 3 years.

Telephone, telegraph, radio, leased wires, etc.; and local telephone service. 16 Average for 4 years.

No. 347.—Internal Revenue Receipts, by Tax Sources in Detail; 1942 to 1946 [In thousands of dollars. Data are for years ended June 30. See also headnote, table 346]

SOURCE	1942	1943	1944	1945	1946
Grand total	13, 047, 869	22, 371, 386	40, 121, 760	43, 800, 388	40, 672, 097
Corporation income taxes	3, 069, 273	4, 520, 852	5, 284, 146	4,879,715	4, 639, 949
Individual income taxes	3, 262, 800	5, 943, 917	10, 437, 570	8, 770, 094	8, 846, 947
Income tax withheld	01.000	686,015	7, 823, 435	10, 264, 219	8, 846, 947 9, 857, 580
Excess profits taxes	1,670,408	5, 146, 296 1, 808 328, 795	7, 823, 435 9, 482, 217	8, 770, 094 10, 264, 219 11, 147, 317	7, 913, 618
Unjust enrichment	4, 402	1.808	434	180	35
Capital stock tax	281, 900	328, 795	380, 702	371, 999	352, 12
Estate tax	340, 323	414, 531	473, 466	596, 137	629, 601
Glft tax	92, 217	32,965	37,745	46, 918	47, 233
Distilled spirits (imported), excise tax.	1,048,517	1, 423, 646	1, 618, 775	2,309,866	2, 526, 168
Distilled spirits (imported), excise tax	35, 765	83, 406	286, 871	199, 691	143, 08
Distilled spirits (domestic), excise tax	538, 833	698, 466	612, 566	1, 284, 615	1, 603, 500
Distilled spirits, rectification tax	17, 226	18, 836	18, 874	32, 549	41, 880
Wines, cordials, etc., excise tax  Brandy used for fortifying sweet wines.  Rectifiers; liquor dealers; manufacturers of stills	23, 986	33,663	34, 095	47, 391	60, 844
Brandy used for fortifying sweet wines	1, 250	6	12	51	(1)
Rectifiers: liquor dealers; manufacturers of stills	13/ 500	1			1 1
(special taxes)	7,577	7,008	8, 109	8, 308	8, 061
Stamps taxes	12,308	11,848	9,887	8, 308 12, 105	14, 174
Stamps taxes Floor taxes, wines and liquors	41,911	111, 539	85, 834	83, 343	696
Fermented malt liquors	366, 161	111, 539 455, 634	559, 152	638, 682	650, 82
Fermented malt liquors  Brewers; dealers in malt liquors (special taxes)	3,498	3, 238	3,375	3, 130 932, 145	3, 100
Tobacco	780, 982	923, 857	988, 483	932, 145	1, 165, 519
Cigars (large and small) Cigarettes (large and small)	14, 482	23, 172	30, 259	36, 678	41, 45
Cigarettes (large and small)	704, 949	835, 260	904, 046	836, 753	1, 072, 97
Snuff	7, 440	7,543	7,692	7, 741	7, 377
Tobacco, chewing and smoking	52, 139	47,849	45, 269	49, 574	7, 373 41, 961
Other 1	1,972	10,032	1,216	1,399	1,760 87,676
Documentary, etc., stamp taxes	41,702	45, 155	50,800	65, 528	87, 676
Documentary stamps on deeds, bonds, etc	22,875	21,766 15,585 7,805 504,749	26, 243	33, 157	47, 393
Capital stock and similar sales or transfers	13, 028	15, 585	26, 243 17, 096	33, 157 24, 852	30, 369
Other 1	5, 798	7, 805	7,460	7,518	9, 918
Manufacturers' excise taxes	771,902	504, 749	7, 460 503, 462	7, 518 782, 511	922, 671
Lubricating oils.	46, 432	43, 318	52, 473	92, 865	74, 602
Matches	6,930	9,372	8, 726	9, 353	10, 247
Gasoline	369, 587	288, 786	271, 217	405, 563	405, 695
Electrical energy		48, 705	51, 239	57,004	59, 112
		18, 345	40,334	75, 257	118, 092
Electric, gas, and oil appliances.  Business and store machines.  Optical equip, and photographic apparatus.	17, 702	6, 913	5,027	12,060	25, 492
Business and store machines	6, 972	6, 461	3, 760	10, 120	15, 792
Ontical equip and photographic apparatus	6,476	11, 457	11,915	19, 361	21, 202
Electric light bulbs and tubes	3, 102	3,657	5 368	11, 035	17, 781
Antomobile trucks	18, 361	4, 230	5, 368 3, 247	20, 847	37 144
Automobile trucks Other automobiles and motorcycles	77, 172	1, 424	1, 222	2, 558	37, 144 25, 898
Parts and accessories for automobiles.	28, 088	20, 478	31, 551	49, 440	68, 871
Radio sets, phonographs, components, etc.	19, 144	5, 561	3, 402	4, 753	13, 385
Sporting goods	3, 487	4, 068	2,498	4, 248	7, 878
Sporting goods Firearms, shells, and cartridges	5,073	1, 149	1,061	3, 132	5, 232
Other 4 1	48, 588	30, 823	10, 423	4, 913	16, 255
Miscellaneous taxes	417,912	734, 829	1, 076, 921	1, 430, 476	1, 490, 101
Telephone telegraph radio leaged prime ate	48, 231	91, 174	141, 275	208, 018	234, 393
Telephone, telegraph, radio, leased wires, etc Local telephone service	26, 791	66, 987	90, 199	133, 569	145, 689
Transportation of oil by pipe line	13, 475	13, 672	15, 851	16, 286	14, 82
I ransportation of our by pipe fine	72,625		134, 326	128, 701	115 000
Use of motor vehicles Coin-operated devices	6, 485	146, 289		19, 100	115, 960
Temperated devices	21, 379	10, 487 87, 132 82, 556	18, 475 153, 683	234, 182	17, 090 226, 750
Transportation of persons	21,0/8	92 556	215, 488	221, 088	220, 131
Transportation of persons Transportation of property Leases of safe deposit boxes	3,663	6, 070	6, 594	7,311	7, 857
Admissions to theaters, concerts, cabarets, etc	115,032	154, 451	205, 289	357, 466	415, 268
Club dues and initiation fees	6,792	6, 520	9, 182	14, 160	18, 899
Coconut, etc., oils processed	24,572	4, 435	8,710	6, 256	6, 443
Sugar Act of 1997	68, 230	53, 552	68, 789	73, 294	56, 732
Sugar Act of 1937	10,637	11, 503	9,061	11,046	10, 073
Other 15 Retailers' excise taxes	80, 167	165, 266	225, 232		492, 046
laweley	41, 501	88, 366	113, 373	424, 105 184, 220	223, 342
Jewelry	10,744		59 700		01 70
Toilst perpentions	19,744	44, 223	58, 726 44, 790	79, 418	91, 700 95, 57
Furs Toilet preparations. Luggage.	18, 922	32, 677	99,790	86, 615	
Luggage.	1 100 000	1 400 705	8,343 1,738,372	73, 851	1 700 820
Federal Unemployment Tax Act	1, 185, 362	1, 498, 705	183, 337	1,779,177	1,700,828
Federal Unemployment Tax Act	119,617	156,008		186, 489 1, 307, 931	178, 743 1, 237, 825
Federal Insurance Contributions Act Carriers taxes.	895, 336	1, 131, 546	1, 290, 025	1, 307, 931	1, 237, 820
I AFFIORS INVOS	170, 409	211, 151	265, 011	284, 758	284, 25

<sup>1</sup> Less than \$500.

Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

Less than \$500.
 Includes cigarette papers and tubes, leaf dealer penalties, and cigarette and cigar floor taxes.
 Includes playing cards, silver builtion sales or transfers, etc.
 Includes delinquent taxes collected under repealed laws.
 Includes rubber articles, phonograph records, musical instruments, luggage, electric signs, washing machines, refrigerators, air conditioners, pistols and revolvers, and other miscellaneous sources.
 Includes taxes under Bituminous Coal Act of 1937, use of boats, bowling alleys, eleomargarine, narcotics, marihuana, and other miscellaneous sources.

# No. 848.—Internal Revenue Receipts, by States and Territories: Fiscal Years 1944 and 1945

[In thousands of dollars. See headnote, table 346. Tax receipts are credited to States in which collections made. Receipts in the various States do not indicate the tax burden of the respective States, since burden may eventually be borne by persons in other States]

DIVISION, STATE, OR	70	TAL	INCOME	TAXES 1		NEOUSIN-		YMENT Es I
TERRITORY	1944	1945	1944	1945	1944	1945	1944	1945
Total	40, 121, 760	43, 800, 388	23, 545, 151	23, 914, 029	14, 838, 237	18, 107, 181	1,738,372	1,779,17
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 934, 891 147, 912 74, 136 52, 203 1, 499, 176	2, 896, 723 150, 088 81, 153 52, 495 1, 490, 938 246, 342 875, 705	1,714,976 89,586 50,427 27,075 892,024 143,557 512,306	1, 644, 609 92, 052 52, 054 28, 402 833, 682 141, 450 496, 969	1,095,764 50,286 20,352 22,592 546,823 103,000 352,711	1, 132, 625 50, 253 25, 669 21, 544 597, 262 94, 874 343, 023	124, 151 8, 039 3, 356 2, 536 60, 328 10, 309 39, 583	119, 48 7, 78 3, 43 2, 55 50, 99 10, 01; 35, 71
Middle Atlantic New York New Jersey Pennsylvania	7, 409, 468 1, 392, 637	13, 412, 971 8, 261, 525 1, 439, 127 3, 712, 319	7, 006, 124 4, 303, 686 828, 669 1, 873, 769	7, 352, 598 4, 597, 481 821, 289 1, 933, 828	4, 612, 006 2, 784, 795 505, 917 1, 321, 293	5, 487, 351 3, 330, 329 560, 954 1, 596, 069	560, 836 320, 987 58, 050 181, 798	573, 02 333, 71 56, 88 182, 42
East North Central. Ohio	10, 206, 649 2, 950, 480 831, 515 3, 231, 848	11, 261, 418 3, 055, 951 943, 139 3, 766, 335 2, 579, 824 916, 168	5, 916, 102 1, 776, 322 407, 649 1, 831, 297 1, 536, 937 363, 897	5, 792, 694 1, 520, 739 426, 841 1, 984, 533 1, 460, 628 399, 953	3, 849, 106 1, 059, 737 396, 571 1, 245, 505 717, 825 429, 469	5, 017, 979 1, 419, 581 488, 212 1, 618, 703 1, 005, 644 485, 840	441, 441 114, 421 27, 295 155, 046 115, 884 28, 795	450, 74 115, 63: 28, 08 163, 09 113, 55 30, 37
West North Central. Minnesota	2,492,075 576,573 293,242 970,922 34,607 37,370 223,554	2,867,816 651,966 321,171 1,146,082 41,474 37,982 245,215 423,926	1,537,866 347,418 211,895 531,870 29,735 30,393 147,950 238,604	1, 585, 360 365, 040 218, 425 567, 149 34, 871 29, 937 148, 652 221, 285	824, 496 196, 262 70, 852 390, 406 4, 011 5, 871 57, 466 99, 627	1, 147, 050 252, 667 91, 687 528, 049 5, 643 6, 885 78, 438 183, 681	129, 713 32, 892 10, 494 48, 646 860 1, 106 18, 138 17, 578	135, 46: 34, 25: 11, 05: 50, 88: 96: 1, 15: 18, 12: 18, 96:
South Atlantic Delaware Maryland Dist, of Columbia. Virginia West Virginia North Carolina South Carolina Georgia. Florida	417, 683 710, 272 419, 849 830, 548 179, 265 892, 305 173, 858	4, 604, 862 466, 299 848, 696 415, 128 823, 091 191, 325 874, 984 181, 578 418, 997 384, 764	2, 185, 241 236, 380 411, 550 340, 958 282, 130 116, 521 229, 088 88, 064 228, 344 252, 206	2, 245, 697 268, 156 487, 565 256, 294 281, 031 116, 645 248, 752 95, 078 234, 538 257, 639	2, 018, 050 167, 233 267, 402 65, 351 525, 326 52, 606 641, 236 78, 922 140, 769 79, 204	2, 203, 998 183, 203 331, 803 142, 632 518, 726 64, 056 603, 481 79, 259 166, 879 113, 958	150, 551 14, 070 31, 320 13, 540 23, 091 10, 138 21, 982 6, 872 17, 005 12, 533	155, 16 14, 94 29, 32 16, 20 23, 33 10, 62 22, 75 7, 24 17, 58 13, 16
East South Central Kentucky Tennessee Alabama Mississippi	1, 192, 080 552, 256 303, 689 247, 969 88, 166	1, 379, 175 698, 955 335, 250 253, 911 91, 060	587, 021 166, 949 193, 255 161, 694 65, 123	608, 555 166, 836 207, 496 169, 399 64, 823	556, 733 370, 492 95, 880 71, 013 19, 349	718, 010 516, 620 110, 829 68, 231 22, 329	48, 326 14, 815 14, 554 15, 262 3, 695	52, 61 15, 496 16, 92- 16, 286 3, 906
West South Central. Arkansas Louislana Oklahoma Texas	1,710,276 92,296 309,386 271,202	1, 968, 892 98, 538 350, 547 307, 278 1, 152, 529	1, 169, 788 67, 576 197, 121 180, 070 725, 021	1, 195, 524 69, 923 208, 582 185, 753 731, 267	468, 319 20, 675 99, 058 80, 357 268, 229	637, 034 24, 276 128, 170 110, 533 374, 055	72, 169 4, 045 13, 207 10, 776 44, 142	76, 33 4, 33 13, 79 10, 90 47, 20
Mountain Montana Idaho Wyoming Coloracio New Mexico Arizona Utah Nevada	586, 971 56, 834 58, 763 28, 946 214, 577 37, 232 68, 998 85, 920 35, 702	605, 282 61, 653 59, 805 29, 410 226, 947 37, 686 71, 282 84, 635 33, 862	432, 184 43, 505 45, 264 23, 186 143, 784 30, 849 54, 305 61, 240 30, 050	428,002 46,413 46,598 23,241 146,030 29,859 51,562 58,151 26,127	132, 267 11, 548 10, 961 4, 806 61, 674 5, 278 12, 235 20, 986 4, 780	154, 113 13, 438 10, 721 5, 140 71, 304 6, 578 17, 312 22, 816 6, 804	22, 520 1, 781 2, 538 963 9, 120 1, 104 2, 458 3, 694 872	23, 16 1, 80 2, 48 1, 02 9, 50 1, 24 2, 40 3, 66 93
Pacific Washington Oregon California	4, 293, 928 605, 474 315, 856 3, 371, 698	4, 667, 101 625, 723 318, 919 3, 722, 459	2, 874, 103 399, 537 227, 995 2, 246, 571	2, 923, 262 405, 158 225, 044 2, 293, 059	1, 234, 076 180, 940 72, 756 980, 380	1, 554, 293 195, 132 78, 646 1, 280, 515	184, 850 24, 998 15, 105 144, 747	189, 546 25, 43 15, 22 148, 88
Alaska Hawaii Puerto Rico	18, 806	19, 863 173, 999 2, 286	16, 025 105, 695 27	16, 572 121, 136 21	2, 249 41, 802 3, 368	2, 798 49, 664 2, 266	532 3, 284	3, 19

Includes tax withheld on salaries and wages, and amounts withheld for victory tax.
 Includes excess profits.
 Includes carriers' taxes.

Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

#### No. 849 .- Income Tax Returns, Individual, Estate, and Trust-Summary: 1913 то 1943

[Includes data for Alaska, District of Columbia, and Hawaii; based on returns as filed, unaudited except to insure proper execution. Under revenue laws, individuals are required to file returns as follows: (1) Single or married, for 1913-16, those with net income of \$3,000 or over; (2) single, or married and not living with husband or wife, for 1917-24, \$1,000 or over; 1925-31, \$1,500 or over; 1932-39, \$1,000 or over; for 1940, those with gross income of \$300 or over, for 1941, \$750 or over; and for 1942 and 1943, \$500 or over regardless of amount of net income; (3) married and living with husband or wife, filing a joint return, for 1917-23, those with net income of \$2,000 or over; 1925-31, \$3,500 or over; 1932-39, \$2,500 or over; for 1940, those with gross income of \$2,000 or over; for 1941, \$1,500 or over; for 1942, \$1,200 or over; and for 1943, if gross income exceeds \$524, regardless of amount of net income; also for 1943, return is required of any person liable for tax for 1942, regardless of amount of gross income for 1943; (4) every individual with gross income of \$5,000 or over for 1921-39, and as stated above for 1940-45. Data for returns showing no net income, filed in accordance with these latter prosisions, are not included in statistics shown. Fiduciaries are required to file returns on same basis as single individuals, except that a return is required for every trust having a net income of \$100 or over. Partnership net profit or net loss is reported on individual returns of copartners according to their shares]

#### [All money figures in thousands of dollars]

	RETURNS WITH NET INCOME							
CALENDAR TEAR	Nt	ımber of Re	turns	Net in-				
	Total	Taxable	Nontaxable	come 1	Total tax			
913914	357, 598 357, 515			8, 900, 000 4, 000, 000	28, 25 41, 04			
915916	437, 036	362, 970 2, 707, 234	74, 066 765, 666	4, 600, 000 6, 298, 578 13, 652, 383	67, 94 173, 38 3 796, 38			
918	7, 259, 944 6, 662, 176	3, 392, 863 4, 231, 181 5, 518, 310 3, 589, 985 3, 681, 249	1, 032, 251 1, 101, 579 1, 741, 634 3, 072, 191 3, 106, 232	15, 924, 639 19, 859, 491 23, 735, 629 19, 577, 213 21, 336, 213	1, 127, 72 1, 269, 63 1, 075, 05 719, 38 861, 05			
923	4, 138, 092	4, 270, 121 4, 489, 608 2, 501, 166 2, 470, 990 2, 440, 941	3, 428, 200 2, 880, 090 1, 669, 885 1, 667, 102 1, 660, 606	24, 777, 466 25, 656, 153 21, 894, 576 21, 958, 506 22, 545, 091	<sup>8</sup> 661, 66 704, 26 734, 55 732, 47 830, 63			
928	4, 070, 851 4, 044, 327 3, 707, 509 3, 225, 924 3, 877, 430	2, 523, 063 2, 458, 049 2, 037, 645 1, 525, 546 1, 936, 095	1, 547, 788 1, 586, 278 1, 669, 864 1, 700, 378 1, 941, 335	25, 226, 327 24, 800, 736 18, 118, 635 13, 604, 996 11, 655, 909	1, 164, 26 1, 001, 93 476, 71 246, 12 829, 96			
333	4, 094, 420 4, 575, 012 5, 413, 499	1, 747, 740 1, 795, 920 2, 110, 890 2, 861, 108 3, 371, 443	1, 975, 818 2, 298, 500 2, 464, 122 2, 552, 391 2, 978, 705	11, 008, 638 12, 796, 802 14, 909, 812 19, 240, 110 21, 238, 574	374, 12 511, 40 657, 43 1, 214, 01 1, 141, 56			
988	6, 203, 657 7, 633, 199 14, 665, 462 25, 854, 973 36, 537, 593	3, 048, 545 3, 959, 297 7, 504, 649 17, 587, 471 27, 718, 534 40, 318, 602	3, 155, 112 3, 673, 902 7, 160, 813 8, 267, 502 8, 819, 059 3, 283, 854	18, 897, 374 23, 191, 871 36, 588, 546 58, 968, 025 78, 889, 362 99, 585, 627	4 765, 21 4 928, 31 4 1, 496, 93 4 3, 905, 63 4 8, 926, 71 4 14, 589, 32			

<sup>1</sup> Net income is total income less statutory deductions, but before deduction of exemption or credits allowable

¹ Net income is total irecome less statutory deductions, but before deduction of exemption or credits allowable in computing amount subject to tax.
² Incindes war excess-profits tax of \$101,250,000 on individuals and \$103,888,000 on partnerships.
² Tax after 25 percent reduction provided by Revenue Act of 1924.
² Excludes amount of alternative tax on returns reporting deficit due to net long-term capital loss, which tax amounted to \$618,000 for 1938; \$300,000 for 1939; \$473,000 for 1940; and \$2,328,000 for 1941.
² Includes defense tax 1940, \$128,350,000; 1941, \$1,150,000; not shown separately in table. Defense tax, applicable only to taxable years beginning in 1940, is 10 percent of total income tax before deducting any credit, but not in excess of 10 percent of amount by which net income exceeds such income tax.
² (a) Represents tax computed on net income for respective year without report to comparison of tax liability on the two returns as provided by Current Tax Payment Act. Tax for 1943 is amount of income and Victory tax after deducting credits for tax paid at source and tax paid to a foreign country or possession of United States, which credits for 1943 amounted to \$18,803,000 for individuals, estates, and trusts. Tax for 1942 and prior years is amount before deduction of such credits.

which credits for 1943 amounted to \$16,803,000 for individuals, estates, and trusts. Tax for 1942 and prior years is amount before deduction of such credits.

(b) Total tax reported on 1943 returns of individuals, estates, and trusts, with net income, including adjustments under Current Tax Payment Act and after deducting credits referred to in (a) above, is \$17,114,112,000 which includes total tax on 1943 income (see (a) of this note), additional tax of \$87,88,000 on individual returns showing 1943 tax increased to equal 1942 tax liability, and unforgiven portion of 1942 and 1943 tax on individual returns amounting to \$1,853,201,000. (On returns with no net income for income tax purposes in 1943, there is a tax of \$31,800,000 which is not included in total shown above. This excluded tax consists of (1) adjustments under Current Tax Payment Act on individual returns, and (2) Victory tax on returns of individuals, estates, and trusts.)

No. 850.-Income Tax Returns, Individual, Estate, and Trust-Analysis: 1939 to 1943

[All money figures, except as indicated, in millions of dollars. See headnote, table 349]

						1943	
DISTRIBUTION	1939	1940	1941	1942	Total	Indi- vidual	Estate and trust
Total income	26, 391	40, 862	64, 542	86, 449	107, 298	106, 614	684
Salaries, wages, commissions, etc	16, 441 2, 698 1, 247 398	27, 654 4, 157 1, 558 394	47, 082 6, 456 2, 292 505	65, 558 9, 286 3, 502 362	82, 714 11, 064 5, 138 882	82, 714 11, 018 5, 093 785	45 47 97
than capital assets 4  Rents and royalties.  Dividends received 5  Income from fiduciaries 5  Interest received:	29 812 2, 802 710	1, 194 3, 268 768	1, 739 3, 603 770	63 1, 957 3, 099 778	78 1, 846 3, 070 834	76 1, 780 2, 751 818	318 16
Partially tax-exempt Government obligations 7 Taxable Government obligations 8 Bank deposits, notes, etc	52 864 338	992 755	113 16 988 162 747	104 45 917 139 640	85 76 797 125 591	77 65 733 125 579	11 64
Total deductions	3, 199	4,273	5, 674	7,560	7,712	7,404	305
Net loss from business <sup>1</sup> .  Net loss from partnership <sup>3</sup> .  Net loss from sales of capital assets <sup>3</sup> .  Net loss from sales of property other	101 28 317	132 29 386	124 32 702	182 38 244	214 42 193	213 41 190	(10) 1
than capital assets 4	549 882 495	38 720 1,256 735	62 932 1,641 997	83 1, 149 2, 121 1, 445 651	75 1,047 2,126 1,830 785	74 1,039 2,109 1,830 785	17
Losses from fire, storm etc	19 528	31 710 237	57 845 282	113 1,324 209	118 1,035 247	118	31 247
Net income 18	23, 192	36, 589	58, 868	78, 889	99, 586	99, 210	370
Total tax Number of returns (thousands). A verage net income per return A verage tax per return	7,633	14 1, 496 14, 665 \$2, 495 \$102	14 3, 906 25, 855 \$2, 227 \$151	14 8, 927 36, 538 \$2, 159 \$244	13 14, 589 43, 602 \$2, 284 \$335	14, 449 43, 507 \$2, 280 \$332	146 96 \$3, 917 \$1, 458

- for all other individuals.

  19 Reported on taxable fiduciary return; deduction allowed in computing taxable net income of an estate or
- trust

See note 5, table 349.

13 Sec note 1, table 349.
14 Includes defense tax. Sec note 6 (a), table 349.

No. 351.—Income Tax Returns, Individual, Estate, and Trust, by Net-INCOME CLASSES: 1937 TO 1943

[All mency figures in theseands of dollars. See headnote, table 349. Data for returns with net income under \$5,000 partly estimated for 1937-42; those with net income under \$20,000 estimated for 1943]

NET-INCOME CLASS	1937	1938	1939	1940	1941	1942	1943
Number of returns	6, 350, 148	6, 203, 657	7, 633, 199	14, 665, 462	25, 854, 973	36, 537, 593	43, 602, 456
Form 1040A 1					10, 252, 708	16, 106, 039	20, 341, 523
Form 1040:     Under \$1,000     \$1,000 to \$2,000. \$2,000 to \$3,000 \$3,000 to \$5,000. \$5,000 to \$5,000. \$10,000 to \$25,000. \$25,000 to \$10,000. \$25,000 to \$100,000. \$100,000 to \$100,000. \$100,000 to \$100,000. \$25,000 to \$500,000. \$25,000 to \$500,000. \$25,000 to \$500,000. \$25,000 to \$500,000. \$2500,000 to \$500,000. \$2500,000 to \$1,000,000. \$2500,000 to \$1,000,000. \$2500,000 to \$1,000,000. \$2500,000 to \$1,000,000.	297, 143 2, 524, 763 1, 571, 996 1, 251, 213 471, 171 178, 446 38, 948 12, 318 2, 269 1, 358 312 162 21, 238, 574	389, 871 2, 433, 949 1, 614, 949 1, 172, 400 415, 596 140, 781 26, 336 7, 259 1, 326 207 118, 897, 374	374, 223 3,036, 444 2,060, 540 1, 468, 402 484, 698 164, 707 31, 992 9, 272 1, 618 203, 212 111 45 23, 191, 871	1, 941, 122 5, 026, 595 5, 824, 991 1, 652, 825 539, 159 189, 291 37, 264 10, 673 1, 964 1, 131 267 128 36, 588, 546	1, 976, 368 5, 754, 402 4, 722, 477 2, 199, 668 636, 901 243, 081 49, 521 14, 850 2, 784 1, 620 367 169 57 58, 868, 025	3, 228, 706 7, 172, 627 5, 430, 790 3, 422, 331 785, 785 300, 161 65, 137 19, 793 3, 585 1, 985 415 199 40 78, 889, 362	3, 097, 513 6, 108, 585 6, 341, 999 6, 096, 027 1, 107, 412 390, 203 86, 203 25, 362 4, 535 2, 361 456 222 99, 585, 627
Form 1040A 1					17, 531, 107	25, 715, 974	31, 086, 413
Form 1040:     Under \$1,000     \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$25,000 \$25,000 to \$50,000 \$25,000 to \$50,000 \$30,000 to \$100,000 \$100,000 to \$150,000 \$100,000 to \$300,000 \$100,000 to \$300,000 \$100,000 to \$300,000 \$200,000 to \$1,000,000 \$200,000 to \$1,000,000 \$200,000 to \$1,000,000 \$200,000 to \$1,000,000	1, 319, 431 824, 261 272, 264 272, 724 117, 477 114, 399	259,833 3,430,143 4,991,500 4,317,709 2,783,893 2,059,779 886,398 484,768 158,413 154,996 78,441 81,396 110,103 2,765,218	263, 911 4, 327, 850 5, 201, 699 5, 424, 218 3, 241, 405 2, 416, 728 1, 079, 972 617, 798 193, 959 187, 482 81, 387 74, 090 81, 370	1, 525, 260 7, 361, 338 12, 583, 632 6, 014, 768 3, 604, 433 2, 785, 641 1, 257, 086 712, 495 235, 754 226, 596 101, 756 84, 224 95, 564 11, 495, 930	1, 429, 168 8, 872, 128 11, 479, 181 8, 000, 997 4, 286, 515 3, 583, 574 1, 673, 403 994, 006 333, 998 322, 432 139, 765 115, 661 106, 091	2, 120, 387 10, 869, 168 13, 294, 849 12, 453, 166 5, 254, 452, 963 2, 201, 992 1, 324, 652 431, 323 394, 634 156, 857 132, 358 86, 586 4 8, 926, 712	1,989,494 9,245,183 15,863,153 22,181,366 7,383,871 5,801,890 2,912,219 1,690,788 544,220 465,726 172,485 149,986 98,860 414,589,324
Form 1040A 1					<sup>1</sup> 328, 479	5 1, 317, 947	\$ 2, 389, 266
Form 1040: Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$10,000 to \$25,000 \$25,000 to \$50,000 \$25,000 to \$50,000 \$25,000 to \$50,000 \$100,000 to \$150,000 \$100,000 to \$300,000 \$300,000 to \$300,000 \$300,000 to \$1,000,000 \$1,000,000 to \$1,000,000	194, 507 102, 062 131, 060 67, 489	719 15, 202 13, 789 33, 920 71, 654 134, 162 120, 594 116, 989 58, 224 69, 744 39, 832 42, 353 48, 035	744 21, 422 21, 374 47, 424 83, 430 158, 156 146, 937 146, 686 71, 970 88, 234 44, 237 44, 598 53, 181	2, 115 57, 727 49, 826 78, 830 119, 541 253, 227 270, 956 251, 414 110, 629 122, 832 61, 041 51, 173 66, 619	11, 308 140, 676 298, 698 408, 916 406, 498 683, 247 462, 842 181, 958 187, 259 83, 779 71, 991 65, 756	80, 802 496, 013 903, 892 1, 376, 442 904, 148 1, 231, 202 948, 162 742, 361 286, 405 287, 693 122, 470 103, 829 65, 346	101, 032 768, 589 1, 608, 556 2, 971, 233 1, 490, 256 1, 786, 643 1, 345, 052 1, 005, 645 379, 290 353, 706 138, 515 116, 233 75, 405
Avg. tax rate on net in- come, percent	5, 37	4, 05	4,00	4, 09	6, 63	11, 32	14,65
Form 1040A 1					1.87	5. 13	7. 69
Form 1040: Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$3,000 \$3,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$50,000. \$25,000 to \$50,000. \$25,000 to \$50,000. \$25,000 to \$10,000 \$100,000 to \$150,000. \$100,000 to \$150,000. \$300,000 to \$100,000. \$300,000 to \$1,000,000. \$300,000 to \$1,000,000.	48.06 57.45 64.82	. 28 . 44 . 34 . 79 2. 57 6. 51 13. 60 24. 13 36. 75 45. 00 50. 78 52. 03 43. 63	. 29 . 49 . 41 . 87 . 6. 54 13. 61 23. 74 37. 11 47. 06 54. 35 60. 19 65. 36	. 78	. 79 1. 59 2. 60 5. 11 9. 48 19. 07 34. 31 46. 56 54. 48 58. 08 59. 94 62. 24 61. 98	3, 81 4, 56 7, 25 11, 05 17, 21 27, 65 43, 06 56, 04 66, 40 72, 90 78, 08 78, 45 75, 47	5. 08 8. 31 10. 52 13. 40 20. 18 30. 79 46. 19 59. 48 69. 69 75. 95 80. 31 77. 50 76. 27

<sup>1</sup> See note 5, table 353. 2 See note 1, table 349. 3 See note 4, table 349.
4 See note 6 (a), table 349. Tax shown for each income class in 1943 is amount after deducting credit for tax paid to foreign countries or U. S. possessions and after credit for tax paid at source, while amounts shown for prior years are before deducting such credits.
5 For Form 1949A, "Optional tax" is reported in lieu of normal tax and surtax by individuals electing to file Form 1949A. Amount shown for 1943 includes Victory tax.

No. 852.—Income Tax Returns, Individual, Estate, and Trust, by Family Relationship: 1938 to 1943

#### [See headnote, table 349]

PAWILY RELATIONSHIP	1938	1939	1940	1941	1942	1943
Number of returns	6, 203, 657	7, 633, 190	14, 665, 462	25, 854, 973	36, 527, 593	43, 602, 454
Joint returns of husbands and wives. Separate returns of husbands and	2, 866, 026	3, 823, 698	7, 456, 482	14, 138, 753	20, 230, 892	22, 231, 629
wives:  Men ¹  Women ¹  Heads of families:	152, 654	184, 765	184, 988	492, 621	988, 890	1, 778, 379
	158, 148	180, 802	170, 070	894, 013	1, 100, 648	2, 042, 144
Men 3	395, 078	481, 548	778, 207	1, 490, 898	1, 360, 991	1, <b>268</b> , 241
	210, 143	811, 061	491, 278	730, 482	1, 140, 781	1, 558, 534
Men 3	1, 418, 885	1, 758, 058	8, 181, 177	4, 712, 353	5, 326, 465	5, 421, 119
	909, 935	1, 279, 703	2, 235, 498	8, 496, 913	5, 551, 000	7, 313, 912
	45, 417	50, 690	155, 434	814, 056	756, 448	1, 892, 595
Estates and trusts	52, 881 18, 897, 874	62, 879	67, 388 36, 588, 546	84, 884 <b>68, 868, 025</b>	81, 488 78, 889, 362	95, 903 89, 585, 627
Joint returns of husbands and wives. Separate returns of husbands and	10, 001, 384	11, 849, 817	21, 213, 046	35, 177, 228	48, 818, 442	57, 323, 889
wives:  Men  Women  Heads of families:	1, 593, 939	1, 941, 202	2, 118, 585	3, 278, 706	4, 859, 582	7, 723, 044
	693, 027	967, 955	795, 894	1, 212, 803	2, 160, 896	3, 838, 856
Men 3	1, 040, <b>3</b> 72	1, 244, 968	1, 738, 209	8, 190, 711	2, 720, 801	2, 836, 538
	472, 994	699, 899	942, 366	1, 215, 360	1, 707, 977	2, 519, 820
Men <sup>3</sup>	2, 611, 197	3, 302, 583	5, 053, 307	7, 779, 280	8, 397, 631	8, 808, 275
	1, 717, 196	2, 457, 303	3, 481, 851	4, 986, 278	6, 941, 577	9, 712, 835
	530, 819	575, 172	966, 961	1, 686, 851	2, 982, 822	6, 447, 105
Estates and trusts	236, 444	252, 958	278, 827	340, 808	299, 633	875, 766

An unequal number of returns of husbands and wives results from use of sampling in certain net income areas.
 Single persons or married persons not living with husbands or wives.
 See note 1, table 349.

Source: Treasury Department, Bureau of Internal Revenue; Statistics of Income, Part 1.

No. 858.—Income Tax Returns, Individual, Excluding Estate and Trust-Income Distributed by Source, by Net Income Classes: 1943

## [In thousands of dellars]

NET-INCOME CLASS (thousands of dollars)	Total income	Salaries, wages, etc.	Business profit <sup>1</sup>	Partner- ship profit ‡	Net gain from sales of capital assets <sup>‡</sup>	Net gain from sales of property other than capital assets <sup>4</sup>	Rents and royalties
AMOUNT Total	106, 614, 214	82, 713, 697	11, 018, 336	5, 093, 021	785, 156	76, 254	1,779,761
Form 1040A (est.) 1	31, 086, 413	30, 903, 272		********	******	*********	******
Under 5 (est.)	54, 776, 247	44, 075, 893	6, 470, 490	1, 125, 820	200, 575	54, 220	1, 194, 337
5-10	8, 033, 333	4, 101, 482	1, 903, 710	905, 599	116, 634	11, 286	249, 229
10-15	3, 052, 906	1, 094, 668	802, 714	569, 593	64, 429	4, 084	96, 946
	1, 896, 115	624, 267	453, 809	409, 559	45, 899	2, 061	57, 341
20-25	1, 303, 572	418, 071	288, 624	299, 806	32, 285	1, 309	35, 528
25-50	3, 125, 525	897, 424	597, 462	824, 915	93, 279	2, 230	77, 654
50-100	1, 813, 757	423, 139	285, 933	544, 556	69, 012	704	37, 694
100-150	585, 329	95, 519	88, 427	180, 460	36, 180	111	11, 774
150-300	501, 251	59, 769	79, 479	142, 896	43, 187		13, 433
300-500	184, 123	12, 947	24, 874	52, 290	21,410	9	2, 642
500-1,000	161, 212	6, 143	14, 975	23, 276	39,108	68	1, 270
1,000 and over	94, 428	1, 102	7, 838	14, 250	23,160	26	1, 911

For footnotes, see p. 229.

No. 853.—Income Tax Returns, Individual, Excluding Estate and Trust—Income Distributed by Source, by Net Income Classes: 1943—Continued

#### [In thousands of dollars]

NET-INCOME CLASS (thousands of dollars)	Total income	Salaries, wages, etc.	Business profit <sup>1</sup>	Partner- ship profit <sup>2</sup>	Net gain from sales of capital assets 3	Net gain from sales of property other than capital assets 4	Rents and royalties	
PERCENT								
Total	100,00	77.58	10.33	4,78	.74	.07	1,67	
Form 1040A (est.)		99. 41						
Form 1040:  Under 5 (est ) 5-10 10-15 15-20 20-25 50-100 100-180 180-300 200-500 1,000 and over	100. 00 100. 00 100. 00 100. 00 100. 00 100. 00 100. 00 100. 00 100. 00 100. 00	80. 46 51. 06 35. 95 32. 92 32. 07 28. 72 23. 33 16. 32 11. 92 7. 08 3. 81 1. 17	11. 81 23. 70 26. 29 23. 93 22. 14 19. 12 15. 77 16. 11 16. 86 13. 51 9. 29 8. 30	2. 05 11. 27 18. 66 21. 60 23. 00 26. 39 30. 02 30. 83 28. 51 28. 40 14. 44 15. 09	. 37 1. 45 2. 11 2. 42 2. 48 2. 99 3. 81 6. 18 8. 62 11. 63 24. 26 24. 52	.10 .14 .13 .11 .10 .07 .04 .03 .01 .04	2 18 8 10 3 18 8 03 2 72 2 48 2 08 2 01 2 68 1 43 - 79 2 02	
				INTEREST				
	Dividends from	Income from fiduci- Partially tax-empt (whether its	Governmen	bligations				
HET-DROME CLASS (thousands of dollars)	domestic and foreign corpora- tions *		Taxable (subject to normal tax, surtax and victory tax)	Bank de- posits notes, cor- poration bonds, etc.	Annuities	Other income 19		
AMOUNT								
Tetai		818, 606	76, 577	65, 130	732, 655	125, 113	579, 223	
Form 1040A (est.) 4 Form 1040:	(11)		(11)	(11)	(11)	(11)	183, 141	
Under 5 (est.)	682, 427	169, 592	30, 392	22, 884	382, 360	88, 084	279, 172	
5-10	409, 946 253, 268	127, 876 74, 429	12, 156 6, 849	9, 302 5, 622	122, 440	13, 936 6, 256	49, 738 16, 129	
15-20 20-25 25-50 50-100 100-150 150-300	185, 028	56, 797	5, 019	4, 189	57, 918 36, 843	3, 777	11, 526	
20-25	141, 527	44, 095	3,478	3, 158	25, 886	2, 298	7, 507	
25-50 50-100	410, 093 306, 793	125, 007 93, 805	9, 108 5, 522	8, 843 5, 810	57, 577 29, 077	5, 404 3, 282	16, 528 8, 443	
100-150	119, 149	38, 381	1, 117	1, 973	8, 633	934	2, 672	
150-300	110, 646	39, 006	1, 230	1,805	6,910	655	2,091	
<b>200-500</b> 500-1,000	1 77.710	18, 711 22, 889	1, 540 144	783 611	2, 511 1, 766	283 142	1, 418 857	
1,000 and over	37, 741	22, 889 7, 414	27	153	734	64	4	
PERCENT	1.							
Total		.77		. 06	. 69	.12	54	
Form 1040A (est.) Form 1040:	(11)		(11)	(11)	(11)	(11)	. 59	
Under 5 (est.)	1. 25	. 31	.06	.04	. 70	. 16	. 51	
<i>5</i> -10	5. 10 8. 30	1. 59 2. 44	. 15 . <b>22</b>	. 12 . 18	1. 53 1. 90	. 17 . <b>20</b>	. 62 . 53	
6-10 10-15 15-20 20-23 25-50 50-100 100-150 150-300 300-500 500-1,000	9.76	3.00	. 26	. 22	1.94	.20	.61	
20-25	10.86	3. 38	. 27	. 24	1.98	. 18	. 58	
25-50	13. 12 16. 91	4. 00 5. 17	. 29	. 28 . 32	. 1. 84 1. 60	. 17 . 18	. 53 . 47	
100-150	20. 35	6. 56	:19	.34	1.47	. 16	.46	
150-300	22.07	7.78	. 24	. 36	1.38	. 13	. 42	
300-500	24. 28 30. 99	10. 16	.84	. 43	1.36	. 15	.77	
1,000 and over	30.90	14. 20 7. 85	.09	. 38	1.09 .78	.09	. 53 . 01	
Per features 1 throne	<u> </u>	number to	<u> </u>		L		<u></u>	

For footnotes 1 through 4, see same numbers, table 350.

Not distributed. The "Optional" form 1040A which may be filed if gross income is not more than \$3,000 and is only from salary, wages, compensation for personal services, dividends, interest, and annuities does not provide for the amount of set income.

For footnotes 6 through 10, see footnotes 5 through 9, table 350.

"I Included in "Other income."

No. 354.—Income Tax Returns, Individual, Excluding Estate All money figures, except average per return

		1941			1942		19	43 1
DIVISION, STATE, OR TERRITORY	Number of returns	Net in-	Tax	Number of returns	Net in-	Tax	Number of returns	Net in-
Total	25, 770, 089	58, 527, 217	3, 815, 415	36, 456, 110	78, 589, 729	8, 823, 041	43, 460, 746	99, 106, 440
New England  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 266, 465 142, 199 102, 942 58, 713 1, 171, 104	5, 035, 935 291, 801 204, 652 116, 197 2, 577, 171 451, 453 1, 394, 661	336, 590 14, 904 10, 395 5, 410 166, 760 31, 125 107, 996	2, 964, 604 226, 554 146, 706 81, 836 1, 510, 202 262, 595 736, 711	6,506,236 443,906 279,274 150,872 3,226,413 571,903 1,833,868	761, 003 43, 009 23, 988 13, 214 362, 346 66, 951 251, 495	3, 328, 861 261, 798 165, 995 92, 014 1, 718, 101 286, 443 804, 510	7, 671, 495 557, 956 333, 776 172, 897 3, 895, 261 649, 868 2, 061, 734
Middle Atlantic New York New Jersey Pennsylvania	6, 893, 727 3, 453, 668 1, 218, 928 2, 221, 131	16, 147, 602 8, 216, 589 2, 878, 853 5, 052, 160	1, 183, 472 667, 741 184, 015 331, 716	8, 993, 054 4, 440, 597 1, 512, 987 3, 039, 520	19, 857, 675 10, 002, 404 3, 305, 367 6, 549, 904	2, 398, 620 1, 324, 804 368, 847 704, 969	10, 279, 380 5, 253, 541 1, 726, 498 3, 299, 341	24, 582, 436 12, 846, 919 4, 180, 454 7, 555, 063
East North Central Ohio Indiana Illinois Michigan Wisconsin	6, 434, 723 1, 687, 792 682, 343 2, 074, 014 1, 368, 651	14, 795, 415 3, 872, 913 1, 468, 148 4, 836, 018 3, 355, 122 1, 263, 214	924, 593 236, 474 75, 462 335, 347 216, 287 61, 023	8, 657, 522 2, 270, 139 1, 001, 188 2, 716, 170 1, 782, 279 887, 746	19, 238, 167 5, 080, 627 2, 048, 452 5, 916, 280 4, 447, 321 1, 745, 487	2, 129, 480 561, 769 188, 776 683, 231 542, 149 153, 555	10, 056, 463 2, 685, 725 1, 186, 198 3, 087, 295 2, 038, 605 1, 058, 640	23, 947, 190 6, 398, 743 2, 637, 290 7, 292, 243 5, 468, 728 2, 150, 186
West North Central.	2, 133, 194	4, 338, 630	211,860	3, 270, 518	6, 339, 283	583, 878	3, 927, 562	7, 930, 893
Minnesota	430, 601 591, 577 87, 998 79, 122 181, 048 254, 223	1, 037, 177 799, 153 1, 336, 020 150, 259 138, 299 359, 765 517, 957	50, 073 29, 559 85, 313 3, 667 3, 919 15, 736 23, 593	717, 095 636, 178 896, 490 126, 845 128, 108 322, 223 443, 579	1, 350, 773 1, 239, 319 1, 837, 171 218, 760 217, 507 612, 021 863, 732	119, 318 108, 226 195, 877 14, 268 13, 966 54, 594 77, 629	871, 233 746, 273 1, 102, 999 156, 798 133, 601 391, 503 525, 155	1, 728, 329 1, 489, 660 2, 288, 560 291, 410 241, 090 791, 262 1, 100, 567
South Atlantic.  Delaware. Maryland. Dist. of Col. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	2, 362, 507 63, 650 507, 154 250, 168 367, 532 264, 918 277, 454 187, 399	5, 512, 296 189, 075 1, 206, 749 595, 198 863, 916 575, 429 601, 712 279, 788 601, 971 598, 458	386, 034 34, 548 80, 553 44, 926 55, 593 24, 668 38, 439 13, 388 40, 928 52, 991	3,724,756 93,950 715,206 362,921 594,458 381,042 504,199 252,969 415,047 404,964	7, 822, 137 237, 847 1, 615, 704 802, 819 1, 271, 238 748, 185 931, 056 471, 579 875, 883 867, 826	841, 699 40, 528 185, 276 105, 635 130, 953 52, 923 83, 393 38, 262 99, 804 104, 925	4, 608, 478 95, 381 840, 308 353, 511 709, 903 444, 235 667, 295 335, 454 616, 065 546, 326	9, 640, 528 200, 262 1, 958, 112 836, 306 1, 474, 746 893, 793 1, 183, 692 592, 451 1, 213, 051 1, 228, 121
Kentucky	823, 699 261, 112 261, 594 208, 851	1, 873, 960 565, 036 614, 756 470, 220	113, 164 28, 550 42, 081 27, 914	1, 407, 278 412, 864 444, 476 384, 376	2, 896, 633 821, 352 923, 597 805, 537	281, 508 72, 317 95, 183 76, 833	1, 902, 027 538, 781 615, 451 524, 278	3, 816, 824 1, 158, 102 1, 204, 095 1, 025, 051
Mississippi West South Central	92, 142	223, 948 3, 060, 114	14, 619	165, 562 2, 232, 049	346, 147 4, 450, 478	37, 175 481, 528	223, 517	429, 576 6, 120, 744
Arkansas	99, 037 230, 741	238, 728 524, 995 472, 663 1, 823, 728	16, 190 33, 947 27, 230 122, 580	186, 336 379, 799 347, 620 1, 318, 294	381, 822 733, 250 653, 704 2, 681, 702	38, 138 84, 540 58, 870 299, 980	255, 218 547, 614 458, 186 1, 716, 928	468, 672 1, 118, 049 915, 858 3, 618, 165
Mountain. Montans. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	651, 056 105, 620 74, 818 48, 247 177, 986 51, 948 75, 959 77, 626 38, 852	1, 414, 684 225, 722 152, 658 107, 735 384, 714 118, 219 167, 979 170, 044 87, 613	73, 671 9, 639 5, 908 5, 964 23, 282 6, 498 8, 874 7, 434 6, 372	1,042,568 150,303 120,987 67,317 280,006 80,948 132,461 151,377 50,109	2, 185, 392 309, 899 243, 543 141, 230 584, 263 168, 753 283, 588 317, 168 136, 948	229, 955 31, 970 24, 100 14, 318 65, 987 18, 066 31, 324 26, 325 17, 865	1, 253, 163 163, 172 153, 131 78, 909 335, 369 103, 933 161, 787 188, 252 68, 600	2, 743, 600 357, 467 320, 963 182, 907 733, 582 219, 270 346, 981 424, 337 158, 093
Pacific  Washington  Oregon  California	2,747,385 464,729 231,695 2,050,961	6, 074, 088 990, 336 503, 621 4, 580, 131	370, 695 51, 834 27, 895 290, 966	3, 960, 337 739, 589 389, 598 2, 831, 150	8, 775, 681 1, 584, 283 910, 057 6, 281, 371	1, 051, 855 179, 721 107, 851 764, 283	4, 971, 354 937, 440 457, 853 3, 576, 061	12, 234, 243 2, 196, 594 1, 169, 032 8, 868, 617
Alaska I Hawaii	25, 683 99, 204	53, 207 221, 286	2,410 12,979	39, 139 164, 285	100, 461 417, 582	13, 256 50, 260	5.7	418, 490

<sup>&</sup>lt;sup>1</sup> Total number of returns, amount of net income, and amount of tax for 1943, distributed by States, do not precisely agree with totals shown in other tables presented herein for individual returns excluding estates and trusts, for the reason that State data are extended from a composite sample including the basic sample used in general tables and a supplemental sample to insure representative State data.

<sup>2</sup> (a) Tax on 1943 income is that computed on net income reported for 1943, without regert to comparison with tax on individual returns for 1942 as provided by Current Tax Payment Act, and consists of normal tax, surtax, alternative tax, and Victory tax, after deduction of credits for tax paid at source and tax paid to foreign countries or United States possessions. See note 1.

AND TRUST, BY STATES AND TERRITORIES: 1941, 1942, AND 1943 and tax per capita, in thousands of dollars]

	1			-Cont					l m . v .	
Tax on	Avera		Tax per capita of total	Percent of pop- ula-	Pe	cent of	U. S. to	tal	Total tax including adjust-	DIVISION, STATE,
1943 in- come 2	Net in- come	Tax on 1943 in- come	population on 1943 net in- come	tion filing re- turns	Popu- lation	Re- turns	Net in- come	Tax on 1943 in- come	ments under Current Tax Pay- ment Act 2	OR TERRITORY
4, 447, 787	\$2, 280, 37	\$332, 43	\$107.43	32, 32	100,00	100,00	100,00	100,00	16, 981, 383	Total.
1, 139, 463 67, 210 38, 072 18, 899 573, 821 94, 544 346, 917	2, 304, 54 2, 131, 25 2, 010, 78 1, 879, 03 2, 267, 19 2, 268, 75 2, 562, 72	342, 30 256, 72 229, 36 205, 39 333, 99 330, 06 431, 22	135, 75 82, 16 82, 59 57, 62 134, 83 125, 89 194, 90	39, 66 32, 00 36, 01 28, 05 40, 37 38, 14 45, 20	6, 24 .61 .34 .24 3, 16 .56 1, 32	7. 66 .60 .38 .21 3. 95 .66 1. 85	7. 74 . 56 . 34 . 17 3. 93 . 66 2. 08	7.89 .47 .26 .13 3.97 .65 2.40	1, 348, 346 77, 697 45, 112 22, 293 677, 079 113, 006 413, 159	New England. Maine. New Hampshire Vermont. Massachusetts, Rhode Island. Connecticut.
3, 817, 995 2, 139, 270 612, 592 1, 066, 133	2, 391, 43 2, 445, 38 2, 421, 35 2, 289, 87	371, 42 407, 21 354, 82 323, 14	143, 73 166, 34 144, 65 112, 60	38.70 40.85 40.77 34.85	19.75 9.56 3.15 7.04	23, 65 12. 09 3. 97 7. 59	24, 80 12, 96 4, 22 7, 62	26, 43 14, 81 4, 24 7, 38	4, 476, 841 2, 508, 204 716, 797 1, 251, 841	Middle Atlantic, New York. New Jersey. Pennsylvania.
3, 497, 122 915, 433 342, 290 1, 123, 585 853, 930 261, 884	2, 381, 27 2, 382, 50 2, 223, 31 2, 362, 02 2, 682, 58 2, 031, 08	347, 75 340, 85 288, 56 363, 94 418, 88 247, 38	132, 39 132, 90 100, 70 146, 01 157, 46 86, 98	38, 07 38, 99 34, 90 40, 12 37, 59 35, 16	19, 64 5, 12 2, 53 5, 72 4, 03 2, 24	23, 14 6, 18 2, 73 7, 10 4, 69 2, 44	24, 16 6, 46 2, 66 7, 36 5, 52 2, 17	24, 21 6. 34 2. 37 7. 78 5. 91 1. 81	4, 100, 063 1, 070, 175 400, 253 1, 320, 790 1, 004, 784 304, 060	East North Central Ohio. Indiana. Illinois. Michigan. Wisconsin.
974, 652	2, 019, 29	248, 16	76, 29	30.74	9, 50	9, 04	8, 00	6, 75	1, 139, 089	West North Cen
207, 874 174, 199 306, 905 30, 152 25, 018 94, 351 136, 153	1, 983. 77 1, 996. 13 2, 074. 86 1, 858. 51 1, 804. 60 2, 021. 09 2, 095. 70	238. 60 233. 43 278. 25 192. 30 187. 26 241. 00 259. 26	80. 63 75. 12 81. 84 55. 53 43. 36 76. 83 76. 45	33, 79 32, 18 29, 41 28, 88 23, 15 31, 88 29, 49	1. 92 1. 72 2. 79 . 40 . 43 . 91 1. 32	2.00 1.72 2.54 .36 .31 .90 1.21	1.74 1.50 2.31 .29 .24 .80 1.11	1. 44 1. 21 2. 12 . 21 . 17 . 65 . 94	241, 775 204, 536 359, 515 34, 753 28, 851 109, 391 160, 268	Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.
1, 308, 768 54, 638 287, 119 138, 448 187, 945 88, 001 140, 137 65, 299 157, 416 189, 765	2,091,91 2,728,66 2,330,23 2,365,71 2,077,38 2,011,98 1,773,87 1,766,12 1,969,03 2,247,96	283, 99 572, 84 341, 68 391, 64 264, 75 198, 10 210, 01 194, 66 255, 52 347, 35	67.88 194.44 137.25 155.56 61.06 50.17 38.51 33.47 48.80 80.07	23, 90 33, 94 40, 17 39, 72 23, 06 25, 33 18, 34 17, 19 19, 10 23, 05	14, 34 . 21 1, 56 . 66 2, 29 1, 30 2, 71 1, 45 2, 40 1, 76	10, 60 . 22 1. 93 . 81 1. 63 1. 02 1. 54 . 77 1. 42 1. 26	9,73 .26 1.98 .84 1.49 .90 1.19 .60 1.22 1.24	9,06 .38 1.99 .96 1.30 .61 .97 .45 1.09 1.31	1,544,089 65,098 337,985 164,522 223,860 101,974 165,991 77,608 186,001 221,051	South Atlantic, Delaware, Maryland, Dist. of Col, Virginie, West Virginia, North Carolina, South Carolina, Georgia, Florida,
486, 923 157, 396 152, 519 122, 671 54, 337	2, 006, 71 2, 149, 49 1, 956, 44 1, 955, 17 1, 921, 89	256, 00 292, 13 247, 82 233, 98 243, 10	45, 01 57, 57 51, 54 42, 39 24, 34	17.58 19.71 20.80 18.12 10.01	8, 04 2, 03 2, 20 2, 15 1, 66	4, 38 1, 24 1, 42 1, 21 , 51	3, 85 1, 17 1, 21 1, 03 , 43	3, 37 1, 09 1, 06 .85 .38	576, 249 184, 529 177, 871 146, 427 67, 421	East South Central Kentucky. Tennessee. Alabama. Mississippi.
817, 324	2, 055, 36	274, 46	60, 25	21, 95	10.09	6,85	6.18	5, 66	974, 419	West South Cen
55, 055 146, 569 109, 460 506, 240	1, 836. 36 2, 041. 67 1, 998. 88 2, 107. 35	215, 72 267, 65 238, 90 294, 85	29. 44 57. 32 50. 49 72. 61	13.65 21.42 21.13 24.63	1.39 1.90 1.61 5.18	. 59 1. 26 1. 05 3. 95	.47 1.13 .92 3.65	.38 1.01 .76 3.50	66, 688 171, 757 131, 271 604, 702	tral. Arkansas. Louisians. Oklahoma. Texas.
358, 177 43, 927 37, 126 23, 743 101, 669 27, 510 48, 412 49, 851 25, 939	2, 189, 36 2, 190, 74 2, 096, 00 2, 317, 95 2, 187, 39 2, 109, 72 2, 144, 68 2, 254, 09 2, 304, 56	285, 82 269, 21 242, 45 300, 89 303, 16 264, 69 299, 23 264, 81 378, 12	81, 15 90. 76 74. 55 93. 48 87. 42 51. 52 68. 96 78. 63 181. 39	28, 39 33, 71 30, 75 31, 07 28, 84 19, 46 23, 05 29, 69 47, 97	3, 28 .36 .37 .19 .86 .40 .52 .47	2, 88 .38 .35 .18 .77 .24 .37 .43 .16	2, 77 .36 .32 .18 .74 .22 .35 .43 .16	2.48 .30 .26 .16 .70 .19 .34 .35	428, 995 53, 505 45, 591 28, 365 120, 262 33, 321 59, 021 57, 268 31, 662	Mountain. Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.
1, 975, 123 324, 438 182, 580 1, 468, 105	2, 460, 95 2, 343, 18 2, 553, 29 2, 480, 00	397, 30 346, 09 398, 77 410, 54	167, 21 153, 91 147, 72 173, 37	42, 09 44, 47 37, 04 42, 23	8.78 1.57 .92 6.30	11, 44 2, 16 1, 05 8, 23	12, 34 2, 22 1, 18 8, 95	13, 67 2, 25 1, 26 10, 16	2, 307, 791 381, 165 211, 655 1, 714, 971	Pacific. Washington. Oregon. California.
72, 237	2, 690, 87	464.48	163. 43	35. 19	.33	.36	. 42	.50	85, 501	Alaska. Hawaii

(b) Total tax including adjustments under Current Tax Payment Act consists of tax on 1943 income (see (a) p. 330).

\*Additional tax for returns on which 1943 tax is increased to equal 1942 tax liability, and unforgiven portion of 1942 and 1943 tax. See note 1.

\*\*Por 1943, the State of Washington includes data for Alaska.

No. 855.—Income Tax Returns, Individual, Excluding Estate and Trust-Analysis, by Net Income Classes: 1943

[All money figures, except average tax per return in thousands of dollars. Data for returns with net income under \$20,000 estimated]

			Gust		EX	EMPTIONS	FROM TA	X	_ Total tax	
NET INCOME CLASS (thousands of dollars)	Number of returns	Total income	Total de- ductions including contri- butions	Not	Person exemp tion an credit for dependents	d Earne incom	d Go men gat (sub	rest on vern- t obli- tions ject to x only)	incl. ad- justments under Current Tax Pay- ment Act <sup>2</sup>	
	43, 506, 553	106, 614, 214	7, 404, 352	99, 209, 86	2 51, 327, 6	8, 591, 8	81	76, 577	16, 974, 230	
Form 1040A; Taxable Nontaxable Form 1040:	18, 159, 744 2, 181, 779	30, 239, 358 847, 055		30,239,35 847,05	8 20, 638, 4 5 1, 741, 8		23		2, 636, 838 15, 369	
Under 1, taxable. Under 1, nontaxable 1-2, taxable 1 and over nontaxable 4-2-3, taxable 3-4, taxable 4-5, taxable 5-6. 6-10.	4,676,376 1,411,210 469,296	158, 692 17, 704, 678	109, 500 1, 308, 551 12, 096 1, 863, 124 1, 409, 458 516, 264	441, 78 9, 072, 55 146, 59 15, 841, 55 15, 929, 70 6, 218, 98 2, 560, 95	7 1,023,93 6,284,76 6 209,03 8,656,2 2 7,039,0 5 2,117,1 4 657,9	94 13, 1 64 818, 4 68 4, 6 98 1, 566, 3 93 1, 565, 4 35 586, 7 44 220, 5	42 15 01 30 03 27	4, 068 1, 675 6, 973 7, 459 6, 510 3, 632 2, 962 9, 204	18, 054 912, 133 2, 333 1, 897, 896 2, 296, 423	
10-25. 25-50. 50-100. 100-150. 150-300. 300-500. 500-1,000. 1,000 and over.	384, 999 84, 782 24, 867 4, 408 2, 294 439	6, 252, 503 3, 125, 525 1, 813, 757 585, 329 501, 251 184, 123 161, 212 94, 428	529, 928 262, 154 157, 064 56, 448 49, 219 18, 442 17, 175	5, 722, 66 2, 863, 37 1, 656, 69 528, 88 452, 03 165, 68 144, 03	5 488, 0 1 110, 0 4 32, 2 2 5, 5 1 2, 8 2 5	33 302, 5 31 82, 7 05 28, 7 06 5, 2 97 2, 6 48 4 65 2	16 01 71 56	15, 346 9, 108 5, 522 1, 117 1, 230 1, 540 144 27	1,606,049	
5. V. O. V. O.	Total tax	DISTRIBUTION OF 1943 INCOM			Average	Effective tax rate	PERCEN	NT DIST	RIBUTION	
(thousands of dollars)	on 1943 income 1	Normal tax and surtax	Alterna- tive tax 5	Net vic- tory tax	total tax on 1943 income	on 1943 income (percent)	Re- turns	Net	e Tax	
Total Form 1040A:	14, 449, 441	11, 230, 551	931, 040	2, 304, 192	\$332	14, 56	100, 00	100.	100,00	
Taxable Nontaxable	2, 389, 266	4 1,823, 396		565, 870	132	7. 90	41. 74 5. 01	30.	16, 54	
Form 1040: Under 1, taxable Under 1, nontaxable 4 1-2, taxable	98, 520	79, 434		19, 244	47	6. 46	4.78		. 68	
1-2, taxable 1 and over, nontaxable	764, 225	577, 822		187, 959	128	8.42	13.70	9.	5, 29	
1 and over, nontaxable 4 2-3, taxable 3-4, taxable 4-5, taxable 5-6 6-10	1, 664, 407 2, 018, 055 946, 205 455, 767	1, 621, 795 783, 444 384, 886		377, 041 397, 585 163, 883 71, 469 137, 958	263 432 670 971 1, 620	10. 51 12. 67 15. 21 17. 80 21. 41	14. 56 10. 75 3. 24 1. 08 1. 45	15. 16. 6. 2. 4	77 11, 52 96 13, 97 77 6, 55 98 3, 15	
10-25 25-50 50-100 100-150 150-300 300-500 500-1,000 1,000 and over	1, 321, 679 985, 619 369, 670 344, 018 133, 706 112, 235	994, 406 676, 563 228, 240 197, 643 70, 620 54, 003	237, 773 246, 807 119, 536	169, 720 91, 742 63, 878 22, 597 19, 758 7, 259 5, 548 2, 678	4, 570 15, 589 39, 636 83, 863 149, 964 304, 569 524, 463 1, 371, 167	30. 75 46. 16 59. 49 69. 90 76. 10 80. 70 77. 92 78. 72	. 88 . 19 . 06 . 01 . 01	1.	9, 15 6, 82 3 2, 56 2, 38	

<sup>8</sup> See note 5, table 351. Less than 0.005 percent.

## No. 856.-Income Tax Returns, Corporation-Summary: 1916 to 1943

[Includes data for Alaska, District of Columbia, and Hawaii; based on returns as filed, unaudited except to insure proper execution. All corporations are required to file returns except those specifically exempt, such as mutual, fraternal, civic, and charitable organizations not operating for profit. Under the Revenue Act of 1934, the privilege of filing a consolidated return for a group of affiliated corporations was limited to common carriers by railroad and their related leasing and holding companies. The Revenue Act of 1936 extended this privilege to street, suburban, and interurban electric railway corporations. These changes result in marked differences between returns for 1934 through 1941, and those for 1933 and prior years, in net-income or deficit classification and in size of total assets, as well as in distribution by industries. Tables showing effect on tabulated data of discontinuance of consolidated returns except by railroad corporations appear in Statistics of Income for 1934, Part 2. Beginning 1942, the consolidated-return privilege is again extended, in general, to all corporations. Corporations are classified industrially on the one business activity which accounts for the largest percentage of total receipts. Therefore, industrial groups do not reflect pure industry classifications. As a result of application of Standard Industrial Classification, the number of major and minor industrial groups for 1938 and subsequent years has been increased over that for 1937 and prior years. Changes in contents of groups are listed in Statistics of Income for 1838, Part 2; subsequent changes appear in later volumes]

[All money figures in thousands of dollars]

	,	NUMBER O	F RETURN	8				TAX	
CALENDAR TEAR	Total	Report- ing net income	Report- ing no net in- come i	Inactive corpo- rations 1	Net in- come 3	Deficit <sup>2</sup>	Total	Income tax 3	War- and excess- profits taxes 4
1916	341, 253	206, 984	134, 269		8, 765, 909	656, 904	171, 805	171, 805	
1917	351, 426	232, 079	119, 347	12121131	10, 730, 360	629, 608	2, 142, 446	503, 698	1, 638, 748
1918	317, 579	202, 061	115, 518		8, 361, 511	689, 772	3, 158, 764	653, 198	2, 505, 566
1919	320, 198	209, 634	110, 564		2, 411, 418	995, 546	2, 175, 342	743, 536	1, 431, 806
1920	345, 595	203, 233	142, 362		7, 902, 655	2, 029, 424	1, 625, 235	636, 508	988, 726
1921	356, 397	171, 239	185, 158		4, 336, 048	3, 878, 219	701, 576	366, 444	335, 132
1922	382, 883	212, 535	170, 348		6, 963, 811	2, 193, 776	783, 776	775, 310	8, 466
1923	398, 933	233, 339	165, 594		8, 321, 529	2, 013, 555	937, 106	937, 106	0, 200
1924	417, 421	236, 389	181, 032	*********	7,586,652	2, 223, 926	881, 550	881, 550	
1925	430, 072	252, 334	177, 738		9, 583, 684	1, 962, 628	1, 170, 331	1, 170, 331	
1926	455, 320	258, 134	197, 186	70 30 50 70	9,673,403	2, 168, 710	1, 229, 797	1, 229, 797	***********
1927	475, 031	259, 849	165, 826	49, 356	8,981,884	2, 471, 739	1, 130, 674	1, 130, 674	
1928		268, 783	174, 828	52, 281	10,617,741	2, 391, 124	1, 184, 142	1, 184, 142	
1929	509, 436	269, 430	186, 591	53, 415	11,653,886	2, 914, 128	1, 193, 436	1, 193, 436	
1930	518, 736	221, 420	241, 616	55,700	6, 428, 813	4, 877, 595	711, 704	711, 704	
1931	516, 404	175, 898	283, 806	56, 700	3, 683, 368	6, 970, 913	398, 994	398, 994	
1932	508, 636	82, 646	369, 238	56,752	2, 153, 113	7, 796, 687	285, 576	285, 576	
933	504, 080	109, 786	337, 056	57, 238	2,985, 972	5, 533, 339	423, 068	416, 093	6, 976
1934	528, 898	145, 101	324, 703	59, 094	4, 275, 197	4, 181, 027	596, 048	588, 375	7, 673
1935	533, 631	164, 231	312, 882	56, 518	5, 164, 723	3, 468, 774	735, 125	710, 156	24, 969
1936	530, 779	203, 161	275, 696	51, 922	9, 478, 241	2, 152, 024	4 1, 191, 378	4 1,169, 765	21, 613
1937	529, 097	192, 028	285, 810	51, 259	9,634,837	2, 280, 846	1, 276, 172	1,232,837	43, 335
1938	520, 501	169, 884	301, 148	49, 469	6,525,979	2, 853, 098	4 859, 566	5 853, 578	5, 988
1939	515, 960	199, 479		46, 343			1, 232, 256		
			270, 138		8,826,713	2, 092, 148		1, 216, 450	15, 806
1940	516, 783	220, 977	252, 065	43, 741	11, 203, 224	2, 283, 795	1 2,548,546	2, 144, 292	404, 254
1941	509, 066	264, 628	204, 278	40, 160	18, 111, 095	1, 778, 553	6 7, 167, 902	3, 744, 568	3, 423, 334
942 7	479,677	269, 942	172, 723	37,012	24, 052, 358	1,000,746	12, 256, 396	4, 337, 728	7, 918, 668
1943	455, 894	283, 735	136, 786	35, 373	28,717,966	898, 722	15, 925, 582	4, 479, 166	11, 446, 417

1 Returns of inactive corporations prior to 1927 are included in those reporting no net income.

§ For 1922-32, and for 1940-43 net income tabulated is amount before deduction due to net operating loss of prior year. (For amount of such loss allowed as a deduction from net income in computing taxable income for 1930-32, and for 1940-43, see table 361, p. 345.) For 1935 and prior years, net income or deficit is amount reported for income tax computation. For 1936 and later years, net income or deficit is amount reported for (declared value) excess-profits tax computation and includes dividends received on stock of domestic corporations subject to taxation under the effective Federal tax law, and interest received on certain Government obligations subject to excess-profits tax. Beginning 1936, contributions or gifts are deductible in arriving at net income and are limited to 5 percent of net income before such deduction.

§ Tax credit for taxes paid to foreign countries, allowable for 1918 and subsequent years, has not been deducted from amounts of income tax as tabulated.

§ War-profits and excess-profits taxes provided by Revenue Acts of 1917, 1918, and 1921 were in effect 1917-21.

from amounts of income tax as tabulated.

4 War-profits and excess-profits taxes provided by Revenue Acts of 1917, 1918, and 1921 were in effect 1917-21; amount shown for 1922 was reported on returns with fiscal years beginning in 1921; and (declared value) excess-profits tax under NIRA was in effect for 1933 and subsequent years. Figures for 194-43 also include excess profits tax under Second Revenue Act of 1940. Amounts for each year are shown in table 357, amounts for 1942-43 being after (1) the credit for debt retirement, (2) net post-war refund, (3) relief adjustments claimed on return when filed, and before changes which may result from (1) carry-backs, (2) relief granted under section 722, and (3) renegotiation of war contracts, after returns were filed.

5 For 1935-38, includes surtax on undistributed profits according to provision of Revenue Act of 1936. Amount included for 1938 is that reported on fiscal year returns with taxable year beginning in 1937.

6 Includes income and declared value excess-profits defense tax. Amount included for 1941 is from returns with fiscal years beginning in 1940.

\* Includes moone and declared value excess-pronts defense tax. Amount included for 1921 is from returns when fiscal years beginning in 1940.

7 (a) For 1942-43, income and taxes as shown do not reflect effect of changes resulting from renegotiation of war contracts after returns were filed. Amounts representing reduction in profits and taxes for 1942 due to renegotiation after returns were filed are shown in Statistics of Income for 1942, Part 2. (b) Beginning 1942, instead of special deduction for reserves which was previously allowable to life insurance companies in arriving at net income, there is allowable a credit against net income. As a consequence, there is an increase in both number of returns reporting net income and in amount of net income reported.

No. 867.—Income Tax Returns, Corporation—Number of Returns, Total Compiled Receipts, Net Income or Depicit, Tax, and Dividends Paid: 1933 to 1943

[All meney figures in thousands of dellars. See headnote and footnotes, table 356]

TEN	1903	1984	1936	1836	1967	1988	1909	1940	1941	1942 1	1961
All income and declared value excess-profits tax returns: Number of returns (excluding returns											
•	35		Ęŝ	E	ES	Ē	3,6	E E	<b>\$</b> 2	38	8,8
Net thome less deficit Total tax Hability	12.647.367		1, <b>896</b> , 950	7, 326, 218				8, 919, 429 4,2,548,546	16, 332, 542		
Income tax Declared value excess-profits tax	416.088 6.978	7,673	710, 156 24, 986	1, 166, 765	1, 222, 837	863, 578 5, 988	1, 216, 450	2, 141, 292 30, 744	3, 744, 568 64, 149	4, 337, 728	4, 470, 166
Dividends paid in cash and assets other	97.5	920 7	1	2	1 21 017		064 974 3	, 8		ž §	
Returns with net income:				, 0,4	710 '810 '7						
Number of returns Total compiled receipts	<b>38</b>		ž S	105,011,	g S	ğğ	38	88	<b>.</b> ≅	ğ	S E
Net forome Total tax liability		58		9,478							
Income tax. Declared value excess-profits tax.	416,088	7,673	710,136		1, 252, 237 25, 23, 23, 23, 23, 23, 23, 23, 23, 23, 23	868, 578 8 988	1,216,450	2, 14, 262 30, 74	3, 744, 568 64, 149	4, 337, 728	4, 470, 166
Excess profits tax Dividends paid in cash and assets other							1	Ę	8	g (	<b>E</b>
Beturns with no net income:											
Number of returns. Total compiled receipts?	37, 347	25.703 27.703	312,882	27. 7.0, 606	28, 28, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	301, 148 40, 186, 4/10	27, 219, 886	22,065	15, 250, 197	17 72 12 20 20 12 20 20 12	136, 786
Deficients raid in cash and sende other											8
than own stock Number of returns of inactive corporations.	741,570	1,036,781	1, 280, 618	200, 112	206, 243	253, 253	184, 466	200, 457	182, 610	116,918	96, 683 35, 373
Taxable excess profits tax returns:											
Excess profits not income. Adjusted excess profits not income.								2,907,837	12,072,516	17,084,370	2,2 2,5 3,8 2,8 2,8

Por tax reported on these returns, see "Excess profits tax" above. See also last sentence of note 4, table 356.

 <sup>1</sup> Bee note 7, table 346.
 2 For items included, see table 342.
 3 Dedott in curess of net income.
 4 Dedotte in cures of net income.
 6 Includes income and declared value excess-profits defense tax. Amount included for included on returns with facal years beginning in 1940.

Source: Treasury Department, Bureau of Internal Revenue; Statistics of Income, Part 2.

No. 358.—Income Tax Returns, Corporation—Total Number of Returns and Summary for Returns With Net Income, by States and Territories: 1943

[All money figures in thousands of dollars. See headnote and footnotes, table 356]

				RETURNS	WITH NET	INCOME		
DIVISION, STATE, OR TERRITORY	Total number of re- turns 1	Num- ber of returns	Total compiled receipts 2	Net income	Total tax	Income tax (normal tax and surtax)	Excess profits taxes	Dividends paid in cash and assets other than own stock
Total	455, 894	283, 735	240, 676, 898	28, 717, 966	15, 925, 582	4, 479, 166	11, 446, 417	5, 631, 023
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	40, 402	26, 332	17, 771, 296	2, 192, 272	1, 177, 659	300, 536	877, 123	354, 307
	3, 175	1, 874	956, 703	93, 081	52, 456	14, 057	38, 399	15, 763
	1, 418	948	424, 118	35, 278	18, 760	6, 348	12, 412	7, 693
	1, 108	633	289, 056	44, 516	22, 959	4, 375	18, 584	4, 363
	22, 869	15, 431	9, 750, 194	1, 133, 331	600, 692	160, 997	439, 696	205, 557
	3, 202	2, 006	1, 456, 348	156, 583	95, 071	22, 413	72, 657	25, 623
	8, 630	5, 440	4, 885, 877	729, 483	387, 721	92, 346	295, 375	95, 309
Middle Atlantic. New York. New Jersey. Pennsylvania.	161, 551	91, 614	87, 648, 379	10, 335, 547	5, 355, 459	1, 662, 111	3, 693, 348	2, 268, 467
	113, 876	63, 859	60, 420, 367	6, 991, 353	3, 558, 699	1, 165, 091	2, 393, 608	1, 622, 888
	26, 485	14, 273	6, 956, 224	1, 043, 771	466, 724	142, 211	324, 513	203, 900
	21, 190	13, 482	20, 271, 788	2, 300, 423	1, 330, 036	354, 809	975, 227	441, 679
East North Central Ohio Indiana Illinois Michigan Wisconsin	10, 684 30, 168 13, 135	58, 747 15, 373 6, 967 19, 450 8, 667 8, 290	65, 949, 611 17, 244, 177 4, 659, 650 24, 517, 997 14, 593, 976 4, 933, 811	7, 724, 516 2, 320, 650 539, 279 2, 432, 185 1, 737, 234 695, 168	4, 650, 578 1, 470, 218 331, 969 1, 393, 968 1, 033, 513 420, 910	1, 131, 996 276, 654 66, 125 427, 676 293, 648 67, 893	3, 518, 581 1, 193, 564 265, 844 966, 292 739, 864 353, 017	1, 224, 206 328, 944 87, 796 443, 208 289, 518 74, 740
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	38, 165	25, 222	16, 291, 231	1,867,120	1,065,602	312, 040	753,561	310, 409
	8, 784	5, 410	4, 600, 991	438,372	237,613	83, 187	154,426	71, 113
	6, 279	4, 234	1, 917, 501	174,176	87,121	26, 556	60,565	27, 530
	12, 473	8, 323	-6, 591, 749	820,272	468,393	149, 439	318,954	147, 517
	1, 686	1, 094	190, 065	10,731	3,881	1, 957	1,924	1, 778
	1, 788	1, 120	181, 640	11,487	4,704	2, 516	2,187	2, 834
	3, 556	2, 434	1, 174, 351	104,022	55,744	17, 563	38,181	22, 365
	3, 599	2, 607	1, 634, 934	308,060	208,146	30, 822	177,324	37, 270
South Atlantic Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	5,847 3,030 4,804	29, 071 1, 500 3, 484 1, 670 4, 527 2, 861 4, 411 2, 081 3, 602 4, 935	18, 064, 972 2, 919, 003 3, 015, 160 1, 158, 348 2, 448, 331 1, 099, 331 2, 995, 026 1, 124, 857 2, 037, 221 1, 267, 695	2,582,244 624,890 406,575 201,927 349,845 121,180 363,562 129,996 243,094 141,175	1, 423, 794 297, 342 224, 332 120, 339 201, 432 64, 992 212, 614 83, 682 146, 342 72, 719	415, 093 108, 449 70, 247 27, 669 53, 346 22, 639 56, 749 14, 750 36, 882 24, 362	1,008,702 188,893 154,085 92,671 148,086 42,353 155,866 68,931 109,460 48,357	609, 31: 257, 900 80, 27: 34, 816 59, 000 29, 71: 62, 41: 13, 20: 50, 24- 21, 67:
East South Central Kentucky Tennessee Alabama Mississippi	13, 121	9, 462	5, 012, 674	566, 046	330, 254	83, 364	246, 890	111, 73
	4, 008	2, 834	1, 642, 705	218, 163	134, 046	28, 883	105, 163	43, 41
	4, 144	3, 092	1, 741, 316	179, 139	102, 153	27, 528	74, 625	38, 59
	2, 906	2, 076	1, 195, 846	128, 545	73, 198	19, 812	53, 386	22, 12
	2, 063	1, 460	432, 807	40, 199	20, 857	7, 141	13, 716	7, 60
West South Central Arkansas Louisiana ()klahoma Texas	24,006	15,560	8, 270, 544	915, 438	469, 480	188, 461	281, 018	237, 76
	2,071	1,515	437, 816	39, 808	20, 579	7, 288	13, 290	9, 75
	5,164	3,353	1, 446, 305	154, 071	85, 207	25, 340	59, 867	38, 93
	4,022	2,526	1, 504, 066	161, 186	80, 112	38, 801	41, 311	33, 63
	12,749	8,166	4, 882, 357	560, 373	283, 582	117, 032	166, 550	155, 43
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	13, 647	7,881	2, 281, 801	256,950	120, 584	57, 839	62,744	70, 68'
	2, 015	1,215	244, 835	22,649	9, 845	5, 353	4,492	6, 95'
	1, 619	737	224, 087	21,966	10, 402	4, 802	5,600	8, 86
	995	655	77, 129	9,161	3, 321	2, 113	1,208	3, 38
	4, 128	2,343	926, 768	116,479	55, 762	28, 730	27,031	32, 55'
	786	503	95, 225	10,166	4, 618	1, 972	2,646	2, 36
	1, 115	713	221, 060	21,787	11, 534	3, 520	8,014	2, 97'
	2, 240	1,352	431, 094	45,768	21, 753	9, 537	12,216	11, 14'
	749	363	61, 603	8,974	3, 349	1, 812	1,537	2, 45'
Pacific Washington Oregon California Aiaska Hawaii	32, 308	19, 149	18, 897, 082	2, 200, 183	1,291,061	313, 635	977, 427	423, 40
	8, 263	4, 589	3, 032, 860	285, 055	169,983	33, 712	136, 271	47, 50
	3, 757	2, 370	1, 152, 589	129, 247	76,090	17, 990	58, 101	15, 74
	20, 288	12, 190	14, 711, 633	1, 785, 881	1,044,988	261, 933	783, 055	360, 15
	219	124	22, 432	3, 951	2,064	633	1, 430	65
	670	573	466, 877	73, 702	39,045	13, 456	25, 589	20, 07

 $<sup>^{\</sup>rm I}$  Comprises returns of all corporations, including inactive corporations.  $^{\rm J}$  For items included, see table 362.

No. 859.—Income Tax Returns, Corporation, by Industrial Groups: 1936 to 1943

[All money figures in thousands of dellars. See headnote and footnotes, table 356]

	RETUI	ENS WITH NE	T INCOME		NS WITH	RETUI	RNS WITH N	ET INCOME		NS WITH INCOME
YEAR	Number	Net in-	Total tax	Number	Deficit	Num- ber	Net in- come	Total tax	Num- ber	Deficit
		A	Il corporatio	ns		A	griculture a	and related i	ndustrie	s 1
1936 1937 1938 1939 1940 1941 1942 1943	203, 161 192, 028 169, 884 199, 479 220, 977 264, 628 269, 942 283, 735	9, 478, 241 9, 634, 837 6, 525, 979 8, 826, 713 11, 203, 224 18, 111, 095 24, 052, 358 28, 717, 966	1, 191, 378 1, 276, 172 859, 566 1, 232, 256 2, 548, 546 7, 167, 902 12, 256, 396 15, 925, 582	275, 696 285, 810 301, 148 270, 138 252, 065 204, 278 172, 723 136, 786	2, 152, 024 2, 280, 846 2, 853, 098 2, 092, 148 2, 283, 795 1, 778, 553 1, 000, 746 898, 722	2,920 2,636 2,862 3,090 3,642 4,431 4,607 4,882	65, 837 57, 320 31, 820 41, 506 51, 165 84, 395 97, 175 132, 319	8, 983 7, 838 4, 413 5, 974 10, 058 23, 592 40, 488 63, 914	6,025 6,067 6,936 6,365 6,103 4,814 3,922 3,257	32, 707 33, 583 38, 336 30, 222 36, 032 24, 241 17, 419 16, 807
		Mini	ng and quar	ying 1			Manuf	scturing—T	otal 1	
1936 1937 1937 1 1938 1939 1940 1941 1942 3	5, 146 5, 083 4, 470 4, 687 5, 076 5, 708 5, 709 5, 390	300, 048 427, 621 210, 354 265, 786 335, 226 485, 056 473, 296 416, 456	38, 612 60, 859 30, 091 39, 551 72, 157 155, 581 208, 742 181, 618	8, 642 8, 484 8, 699 8, 238 7, 702 6, 380 5, 541 4, 959	124, 146 128, 368 161, 041 123, 663 116, 286 76, 938 58, 054 51, 056	45, 926 41, 974 42, 060 34, 034 43, 002 47, 168 58, 042 59, 723 61, 705	4,072,531 4,127,465 4,187,323 2,421,385 3,948,328 5,631,949 10,601,366 13,809,135 16,728,107	607, 662 652, 271 653, 938 376, 531 634, 077 1, 552, 895 4, 945, 848 8, 228, 017 10, 543, 083	46, 104 50, 005 50, 124 54, 033 43, 181 38, 420 26, 389 22, 451 17, 011	370, 993 424, 344 427, 390 831, 871 380, 572 325, 409 171, 951 159, 033 146, 210
				Manufe	eturing—C	ontinued	1			
		Y	ood product	g 1			Liquor	rs and bever	ages	
1936 1937 1938 1939 1940 1941 1942 3	5,300 4,889 5,615	417, 565 286, 098 312, 177 427, 819 444, 317 660, 150 942, 299 1, 131, 445	60,076 40,796 50,168 69,313 98,525 232,546 472,196 638,401	6, 028 6, 940 6, 616 5, 218 4, 934 3, 546 2, 394 1, 749	37, 743 63, 804 80, 785 35, 079 36, 523 21, 239 14, 173 12, 278	1,767 1,633 1,506 1,656 1,641 1,908 2,285 2,303	176, 013 162, 769 127, 758 150, 967 151, 993 204, 161 280, 974 367, 057	28, 803 20, 081 21, 827 25, 781 35, 304 71, 618 139, 821 209, 507	1, 294 1, 478 1, 509 1, 321 1, 320 984 528 384	13, 324 16, 421 18, 262 17, 027 20, 159 10, 954 4, 922 2, 850
		To	bacco produ	cts			Textile	e-mill produ	cts 1	
1936 1937 1938 1939 1940 1941 1942 <sup>3</sup>	140 110 116 124	127, 968 126, 648 124, 310 129, 169 145, 279 166, 640 179, 255 184, 275	18, 432 18, 645 19, 591 21, 155 34, 591 62, 722 86, 903 92, 135	211 213 199 181 162 117 84 53	1, 198 2, 040 1, 584 1, 187 5, 230 1, 187 3,03 160	3, 903 3, 013 1, 797 2, 510 2, 555 3, 508 3, 582 3, 687	221, 904 166, 326 82, 113 197, 221 245, 798 592, 584 906, 714 867, 096	36, 036 27, 153 13, 440 34, 242 60, 618 256, 661 559, 914 563, 051	3, 782 4, 490 3, 081 2, 164 1, 937 916 708 494	44, 055 69, 374 101, 809 38, 257 36, 888 10, 866 7, 343 6, 212
		Cloth	ing and app	parel 1			Leather as	nd its manu	actures	
1936 1937 1938 1939, 1940 1941 1942 1943	3, 633 2, 790 2, 912 3, 799 4, 342 5, 998 6, 730 7, 200	56, 344 32, 845 31, 558 54, 611 62, 967 141, 314 220, 757 264, 557	8, 677 5, 104 5, 025 9, 117 13, 352 51, 704 121, 259 187, 375	4, 455 5, 120 5, 850 4, 766 4, 412 3, 103 2, 289 1, 134	14,044 19,036 31,458 17,961 16,314 8,412 7,482 2,851	1,200 1,023 860 1,080 1,139 1,562 1,667 1,814	50, 647 34, 601 25, 847 46, 506 48, 074 94, 632 140, 449 151, 376	7, 791 5, 257 4, 153 7, 734 10, 007 32, 195 77, 108 89, 756	1, 144 1, 311 1, 364 1, 050 979 523 358 218	14, 272 13, 564 20, 058 10, 449 10, 330 5, 044 2, 261 1, 336

<sup>&</sup>lt;sup>1</sup> To improve historical comparability, figures for 1938 through 1943 are adjusted by transferring certain minor groups from classification in which shown in tables 360 and 362 to the classification in which shown here for 1937 (figures in roman). Figures for 1937 in italies show adjusted amounts which would have resulted if industrial classification of 1938 and subsequent years had been in effect.

<sup>3</sup> See note 7, table 356.

<sup>5</sup> Total tax for 1942 includes \$15,723,000 excess profits tax not distributed by industrial groups.

# No. 859.—Income Tax Returns, Corporation, by Industrial Groups: 1936 to 1943—Continued

### [All money figures in thousands of dollars]

	RETUR	NS WITH NE	T INCOME		NS WITH INCOME	RETUR	NS WITH NI	ET INCOME		NS WITH INCOME
YEAR	Number	Net in- come	Total tax	Number	Deficit	Num- ber	Net in- come	Total tax	Num- ber	Deficit
				Manu	facturing-	Continu	ed			
	Rubber	, bone, cellt	iloid, and iv	ory produc	ts 1.4		For	est products	1	
1936 1937	330 320 \$80	54, 771 47, 454 43, 579	8, 639 6, 372 6, 784	259 294 ##1	3, 183 3, 712 3, 508	3, 145 3, 102	86, 841 93, 569	13, 257 14, 485	3, 360 3, 373	37, 950 25, 640
1938 1939 1940 1941 1942 3	283 326 339 419 404 360	26, 325 64, 766 72, 712 153, 378 153, 826 364, 968	4, 380 10, 570 16, 042 64, 640 85, 120 255, 279	257 219 247 119 93 77	3,966 1,687 1,997 3,055 640 379	2, 681 3, 443 4, 009 4, 934 4, 789 4, 692	50, 090 92, 524 148, 435 306, 031 337, 031 315, 282	7, 795 15, 115 36, 427 127, 985 184, 788 179, 803	4, 903 3, 933 3, 125 1, 956 1, 877 1, 673	56, 379 35, 710 29, 140 13, 163 11, 734 13, 111
		Paper,	pulp, and p	roducts	- 1	Print	ing, publish	hing, and all	lied indu	stries
1936 1937 1938 1939 1940 1941 1942 1	1, 107 1, 423 1, 469 1, 892 1, 730	123, 346 140, 044 68, 858 120, 417 190, 143 355, 895 358, 395 397, 647	19, 630 23, 439 10, 966 19, 877 51, 884 169, 809 205, 699 240, 269	848 867 1, 089 744 713 311 359 273	15, 816 12, 039 24, 933 19, 828 8, 872 3, 974 3, 447 3, 136	5, 469 5, 117 4, 234 4, 817 5, 612 6, 201 5, 978 7, 168	188, 475 183, 821 125, 114 157, 999 178, 515 214, 593 251, 055 450, 934	27, 822 27, 544 18, 700 24, 041 39, 840 69, 597 115, 594 252, 706	6, 811 7, 079 7, 314 6, 511 5, 819 4, 930 4, 574 2, 963	28, 475 36, 776 42, 731 29, 454 30, 325 23, 697 19, 327 9, 933
		Chemical	s and allied	products 1		Petro	oleum and	other miner	al oil pro	ducts
1936 1937 1938 1939 1940 1941 1942 1943	3,303 3,107 2,732 3,301 3,437 4,167 4,199 4,466	479, 278 457, 119 336, 390 541, 314 658, 036 981, 722 1, 088, 135 1, 218, 599	65, 142 64, 144 51, 535 84, 156 175, 040 441, 075 567, 964 695, 560	3, 508 3, 676 3, 890 3, 349 3, 313 2, 344 2, 066 1, 678	18, 769 19, 062 27, 606 17, 457 16, 636 11, 475 13, 093 11, 129	357 324 315 350 334 412 389 332	224, 627 300, 815 146, 406 196, 590 267, 700 556, 282 544, 700 761, 438	23, 671 34, 951 15, 031 20, 533 49, 486 137, 092 218, 991 312, 248	389 381 398 323 321 207 186 150	21, 116 21, 257 88, 121 16, 828 19, 885 6, 154 2, 128 2, 205
		Stone, cla	ay, and glass	s products			Metal s	and its prod	ucts 1	
1936 1937		161, 516 161, 524	24, 507 25, 486	2, 015 2, 263	16, 607 17, 416	10, 467 10, 491 10, 738	1, 113, 920 1, 381, 350 1, 416, 585	175, 431 240, 821 247, 065	8, 563 8, 775 9, 134	74, 915 70, 727 80, 327
1938 1939 1940 1941 1942 1 1943 1	1, 393 1, 771 1, 940 2, 155 1, 841 1, 721	88, 915 157, 643 213, 456 346, 059 376, 320 318, 067	14, 226 26, 160 57, 366 159, 380 223, 874 191, 496	2, 208 1, 752 1, 550 1, 123 1, 200 1, 114	23, 839 11, 793 12, 244 8, 568 11, 873 16, 338	6, 809 9, 766 11, 435 13, 631 14, 150 13, 862	574, 409 1, 097, 876 2, 065, 689 4, 631, 584 7, 173, 360 8, 872, 988	92, 926 183, 730 650, 862 2, 473, 705 4, 646, 503 5, 978, 398	10, 857 7, 885 6, 091 3, 587 3, 648 3, 569	221, 231 94, 276 54, 646 28, 418 47, 343 54, 641

<sup>&</sup>lt;sup>1</sup> To improve historical comparability, figures for 1938 through 1943 are adjusted by transferring certain minor groups from classification in which shown in tables 360 and 362 to the classification in which shown here for 1937 (figures in roman). Figures for 1937 in italies show adjusted amounts which would have resulted if industrial classification of 1938 and subsequent years had been in effect.

<sup>8</sup> Bone, celluloid, and ivory products are included in "Manufacturing—All other," for 1938 and subsequent

years.

# No. 859.—Income Tax Returns, Corporation, by Industrial Groups: 1936 to 1943—Continued

### [All money figures in thousands of dollars]

	RETUR	NS WITH NE	T INCOME		NS WITH	RETUR	NS WITH NI	T INCOME		NS WITH INCOME
YEAR	Number	Net in- come	Total tax	Number	Deficit	Num- ber	Net in- come	Total tax	Num- ber	Deficit
				Man	ufacturing-	-Continu	ied			
		Motor vehi	icles, comple	ete or parts	i		Manufact	uring—All	ther 1 6	
1936 1937	367 381	433, 348 415, 814	66, 174 65, 726	390 426	11, 654 13, 047	2,378 2,166 2,045	155,967 136,668	23, 576 23, 270 19, 340	3, 047 3, 319 5, 152	17, 878 20, 430 14, 086
1937 1 1938 1939 1940 1941 1942 3 1943 1	357 443 498 546 514 477	206, 083 384, 005 576, 796 864, 547 413, 212 415, 677	31, 021 60, 706 178, 785 439, 780 255, 696 263, 487	577 397 310 193 148 100	60, 499 17, 786 9, 411 3, 494 933 576	2,045 2,049 2,586 2,979 4,352 4,238 4,355	115,166 95,035 128,902 162,038 331,792 442,652 646,700	19,340 15,747 21,845 44,766 155,339 266,587 423,613	3, 158 3, 921 3, 368 3, 187 2, 430 1, 939 1, 382	14, 080 28, 611 15, 798 16, 810 12, 252 12, 032 9, 076
		(	Construction	ı,ı		Tran	sportation s	and other pr	blic util	ities 1
1936 1937	6, 202 6, 103 6, 017	74,136 84,463 74,605	11, 773 14, 617 12, 951	10, 443 10, 761 10, 648	37, 305 36, 890 33, 844	11, 196 10, 856	1, 376, 520 1, 503, 021	173, 428 198, 179	13, 657 13, 816	353, 885 410, 004
1938 1939 1940 1941 1942 *	5, 290 5, 836 6, 988 8, 452 8, 445 7, 716	73, 296 79, 700 112, 920 210, 208 364, 220 306, 114	12, 026 12, 793 25, 487 85, 537 209, 424 179, 341	11, 675 10, 861 9, 388 7, 117 5, 744 4, 852	40, 820 41, 228 36, 884 25, 380 21, 675 29, 978	9, 554 10, 857 11, 799 13, 301 13, 234 13, 510	1, 256, 328 1, 577, 495 1, 650, 824 2, 143, 636 3, 778, 128 4, 674, 935	176,000 225,662 375,607 725,315 1,602,611 2,433,435	12, 861 11, 623 10, 777 9, 143 7, 564 6, 343	539, 880 362, 263 283, 362 162, 221 97, 690 131, 257
	-		Trade t	-				Service 1		
1936 1937 1938 1939 1940 1941 1942 1943	69, 263 62, 432 50, 189 62, 381 70, 361 87, 155 86, 468 89, 892	1, 136, 419 1, 064, 765 732, 628 1, 020, 385 1, 267, 497 2, 205, 242 2, 630, 797 3, 096, 000	173, 546 168, 386 113, 227 164, 756 293, 308 858, 739 1, 389, 690 1, 751, 852	76, 257 80, 652 86, 198 71, 881 63, 668 44, 947 36, 151 24, 712	213,049 230,798 318,675 209,654 178,545 133,668 84,933 62,125	18, 445 19, 191 12, 711 14, 907 17, 496 21, 431 23, 666 26, 355	232, 164 225, 726 169, 118 190, 860 215, 990 276, 800 442, 811 655, 334	32, 446 34, 146 25, 27, 29, 042 41, 188 80, 094 194, 547 342, 494	41, 258 41, 017 31, 067 30, 068 29, 709 25, 664 21, 133 15, 515	243, 235 210, 064 117, 573 108, 930 104, 706 85, 024 62, 896 50, 881
	1	Finance—B	anking, insu	rance, etc.	11		Nature of	business not	given	
1936 1937 1938 1939 1940 1941 1942 1943	43, 866 43, 581 49, 976 53, 823 56, 847 63, 932 66, 046 72, 388	2, 219, 938 2, 143, 795 1, 625, 847 1, 697, 124 1, 938, 757 2, 086, 042 2, 434, 510 2, 683, 656	144, 842 139, 786 121, 233 119, 630 176, 334 288, 055 358, 669 420, 516	71, 828 73, 498 86, 351 81, 533 80, 865 74, 701 66, 237 56, 782	771, 494 802, 643 790, 206 823, 317 1, 144, 612 1, 060, 812 470, 815 393, 030	197 172 798 896 1,600 2,176 2,044 1,897	648 661 5, 202 5, 530 8, 897 18, 349 22, 286 25, 046	86 91 797 764 1, 512 5, 140 8, 484 9, 331	1, 482 1, 510 3, 328 3, 388 6, 433 5, 123 3, 980 3, 355	5, 209 4, 152 14, 696 12, 296 57, 959 38, 317 28, 231 17, 378

<sup>1</sup> To improve historical comparability, figures for 1938 through 1943 are adjusted by transferring certain minor groups from classification in which shown in tables 360 and 362 to the classification in which shown here for 1937 (figures in roman). Figures for 1937 in Italics show adjusted amounts which would have resulted if industrial classification of 1938 and subsequent years had been in effect.

1 See note 7, table 336.

4 Bone, celluloid, and ivory products are included in "Manufacturing—All other," for 1938 and subsequent

years.
See note 7 (b), table 356.

No. 860.—Income Tax Returns, Corporation, by Major and Minor Industrial Groups: 1943

[All money figures in thousands of dollars. See headnote and footnotes, table 356]

	1	RETURNS WI	TH NET INCO	OME	RETU	RNS WITH N INCOME	O NET
MAJOR AND MINOR INDUSTRIAL GROUPS	Num- ber of returns	Total compiled receipts 1	Net income	Total tax	Num- ber of returns	Total compiled receipts 1	Deficit
All industrial groups	283, 735	240, 676, 898	28, 717, 966	15, 925, 582	136, 786	8, 915, 595	898, 722
Mining and quarrying, aggregate	4, 031	3, 221, 996	387, 649	169,840	4, 102	509, 412	49, 430
Metal mining, total	250	770, 263	129, 533	56, 573	747	76, 826	13, 348
Iron	33	159, 637	10, 891 66, 976	4,819	38	43, 209	1,213
CopperLead and zinc	16	259, 590 178, 177	16, 200	31, 641 6, 393	36 75	7, 518 5, 105	1,118
Ciold and sliver	1 58	24, 961	4,703	1,503	349	6, 244	2, 821
Other metal mining	35	79, 824	4, 703 22, 753	1,503 9,774 2,442	104	5, 999	5, 531
Metal mining not allocable	48	68,073	8,010	2,442	145	8,750	1,978
Anthracite mining Bituminous coal, lignite, peat, etc	975	273, 080 1, 277, 666	10, 311 103, 153	4,123 49,244	65 648	62, 684 169, 381	2,814
Crude petroleum and natural gas	0.0	1, 20,000	100, 100	20, 211	040	100,001	6,996
Crude petroleum and natural gas production, total	1,963	555, 630	94, 991	34, 631	1,799	149, 369	20,018
Crude petroleum, natural gas, and	1	1	20.100	44/443	5 732	174 144	1
natural gasoline production Field service operations	1,724 239	449, 259 106, 371	83, 432	29,930	1,598 201	118, 526	17, 175
Nonmetallic mining and quarrying,	200	100, 371	11,560	4,701	201	30, 843	2,843
total	743	333, 375	47, 949	24, 243	694	49, 139	5,044
Stone, sand, and gravel	594	214, 632	25, 743	12,853	499	39, 545	3, 423
Other nonmetallic mining and		110.400	00 000	11 000		0.000	100
Quarrying. Nonmetallic mining and quarrying	141	116, 420	22,038	11,292	182	8,756	1,578
not allocable	8	2,323	169	97	13	838	49
Mining and quarrying not allocable	26	11,981	1,712	1,027	149	2,012	1, 210
							200
Manufacturing, aggregate	61,705	143, 439, 413	16, 728, 107	10, 543, 083	17,011	2, 939, 991	146, 210
Food and kindred products, total	7, 270 1, 229	18, 652, 729 1, 482, 458	1, 131, 445 120, 959	638, 401 68, 385	1,749 289	420, 567 31, 713	12, 278
Confectionery	495	755, 532	118,012	74, 189	41	2,275	75
Bakery products	1	3.00			1.33	200	6.52
100018	1,037	1, 515, 762	153, 423 166, 680	90, 473	242	31, 412 154, 341	2,741
Meat products.  Grain mill products, except cereal	669	7, 268, 252	166, 680	100, 309	190	154, 341	2,829
preparations	816	2, 420, 808	123, 379	64, 888	153	23, 080	747
Cereal preparations	36	241, 205 2, 333, 038	34, 365	20, 597	13	362	144
Dairy products	1,235	2, 333, 038	136, 491	77, 899	388	73, 448	649
Sugar Other food, including fee and flavor-	127	791, 612	55, 024	23, 234	16	32, 559	1,346
ing sirups	1,389	1,307,743	173, 433	92, 127	365	62, 562	2, 529
Food and kindred products not al-					1	10000	1
locable	237	536, 319	49,678	26, 301	52	8,814	379
Beverages, total.  Malt liquors and malt. Distilled, rectified, and blended liquors.  Wine	2,303 428	3, 228, 863 1, 529, 730	367, 057 171, 859	209, 507 95, 761	384 49	58,077 17,622	2, 850
Distilled, rectified, and blended	920	1, 029, 100	111,000	90, 701	29	11,022	920
liquors	157	1,076,275	89, 122	54,922	41	18,829	686
		106, 176	16, 153	10,607	23	1, 286	249
Nonalcoholic beverages	1,558	503, 652 13, 030	88, 858 1, 065	47, 711	261 10	15, 120 5, 221	718 279
Tobacco manufactures	160	2, 086, 723	184, 275	92, 135	53	3, 802	160
Cotton manufactures	742	2, 905, 100	328, 217	221, 185	73	32, 337	1,634
Textile-mill products, except cotton,		The same of the same of	1			C 23	100
woolen and worsted manufactures.	3, 132	5, 038, 279	511,655	323, 796	465	73, 145	4,750
including dvaing and finishing	464	1,439,942	148, 762	99, 747	51	19, 137	740
including dyeing and finishing Rayon and silk manufactures	376	763, 800	78, 592	48,054	45	4,046	234
Knit goods	1,041	1,066,639	105,004	65,078	122	13, 705	850
Hats, except cloth and millinery	192	151, 122	9,829	5,024	45	4,715	197
Carpets and other floor coverings Dyeing and finishing textiles, ex-	91	283, 449	18, 105	9,046	22	4,402	428
cept woolen and worsted	423	468, 814	60, 776	39, 396	66	10,862	872
Other textile-mill products	355	467, 105	50,875	31,304	59	11,536	1,172
Textile-mill products, except cot-							
Textile-mill products, except cot- ton, not allocable	190	397, 408	39, 711	26, 147	55	4,742	256
fabries, total	7,008	4,010,469	254, 729	152, 350	1,089	93, 139	2,654
Men's clothing	1,459	1, 359, 024	101, 499	61,098	194	23, 462 29, 161	937
Women's clothing	2, 943	1, 501, 571	101, 499 77, 404	45, 829	368		649
Fur garments and accessories	595	157, 923	4,410	1,538	147	10, 674 3, 689	207
Millinery.  Other apparel and products made	351	72, 030	2, 439	896	57	3,089	00
from fabries	1,377	793, 943	60, 916	38, 205	245	17,825	499
Apparel and products made from fabrics not allocable	100		1000	1000	333	1000	
fabries not allocable	283	125, 976	8,061	4,785	78	8,327	302

No. 860.—Income Tax Returns, Corporation, by Major and Minor Industrial Groups: 1943—Continued

(							
MAJOR AND MINOR INDUSTRIAL GROUPS		RETURNS WI	TH NET INCO	ME	RETUI	RNS WITH N	O NET
	Num- ber of returns	Total compiled receipts <sup>1</sup>	Net income	Total tax	Num- ber of returns	Total compiled receipts <sup>1</sup>	Deficit
Manufacturing—Continued. Leather and products, total	1,814	2, 121, 147	151, 376	89, 756	218	37, 103	1, 836
Leather, tanned, curried, and finished	304	578, 787	47, 125	28, 547	35	10, 546	487
Footwear, except rubber Other leather products Leather and products not allocable.	821 667	1, 226, 933 295, 664	81, 647 21, 100	47, 561 12, 821	97 85	20, 920 5, 634	695 152
Leather and products not allocable.	22	19, 763	1,504	1 827	1	1 2	1
Rubber products, total	360 37	2, 979, 713 2, 456, 037	364, 968 312, 540	255, 279 221, 039	77	4, 423	379 8
Other rubber products, including rubberized fabrics and clothing.	323	523, 676	52, 427	34, 240	76	4, 376	872
Lumber and timber basic products.		i i	1	i		1	
Logging camps and sawmills.	1,705 1,165	1, 569, 443 1, 198, 198	177, 060 144, 171	102, 250 82, 364	733 520	114, 482 81, 845	7, 624 5, 456
Planing mills	540	371, 246	32, 889	19, 886	213	32, 637	2, 167
Planing mills.  Furniture and finished lumber products, total.	2, 984	1, 830, 862	146, 993	82, 644	936	118, 709	6,022
Furniture (wood and metal) Partitions and fixtures	1, 372 262	822, 931 93, 236	62, 381 8, 101	34, 521 4, 836	384 101	118, 709 52, 385 7, 637	2, 363 484
Wooden containers	414	286, 200	25, 069	14, 941	91	12, 389	531
Matches Other finished lumber products, including cork products. Furniture and finished lumber products not allocable.	18	76, 691	9, 316	5, 369	3	42	587
including cork products	833	483, 120	36, 308	19, 537	325	<b>36, 07</b> 5	1, 847
products not allocable	90	68, 684	5, 820	8, 441	82	5, 181	210
Paper and allied products, total Pulp, paper, and paperboard	1,838 390	3, 227, 588 1, 799, 766	397, 647 230, 451	240, 269 134, 199	273 61	57, 839 34, 301	3, 136 2, 015
Pulp goods and converted paper			., .,				
products. Paper and allied products not allo-	1, 439	1, 423, 587	167, 049	105, 986	212	23, 537	1, 121
Cane	9	4, 285	147	83			
Printing and publishing industries, total	7, 168	2, 978, 077	450, 934	252, 706	2, 963	148, 133	9, 933
Newspapers Periodicals	1, 691 659	1, 096, 287 466, 489	213, 456 89, 867	121, 484 53, 441	660 252	30, 839 11, 505	1, 921 1, 392
Books and music	482	272, 752	85, 914	19, 103	274	22, 561	2,832
Commercial printing Other printing and publishing Printing and publishing industries	2, 250 1, 097	709, 176 232, 373	70, 692 23, 843	38, 847 11, 526	880 326	40, 256 16, 979	1, 691 773
Printing and publishing industries not allocable	1,008	200, 999			571	'	l
Chemicals and allied products, total.	4, 539	8, 591, 252	17, 162 1, 272, 343	8, 305 730, 719	1, 703	25, 994 134, 886	1, 324 10, 764
Paints, varnishes, and colors	649 127	916, 999 680, 316	<b>62</b> , 687 71, 338	33, 199 32, 698	182 46	21, 853 1, 499	1, 264 70
Boap and glycerin. Drugs, toilet preparations, etc	1, 511	1, 197, 849	242, 932	143, 194	728	17,052	1, 627
Rayon (raw material) and allied products.	5	169, 428	87, 053	23, 095	1	1, 011	25
Fertilizers.	226	256, 492	22, 595	11, 985	85	8, 999	182
products Fertilizers Oils, animal and vegetable, except lubricants and cooking oils	215	728, 289	48, 440	30, 701	40	13, 834	<b>33</b> 0
Plastic materialsIndustrial chemicals	81 489	168, 422 8, 185, 305	26, 006 591, 557	17, 433 336, 290	27 159	1, 360 45, 861	197 4, 706
Other chemical products	807	470, 444	49, 881	29, 496	818	19, 639	1, 173
Chemicals and allied products not allocable	429	817, 709	119, 854	72, 629	172	8, 778	1, 191
Petroleum and coal products, total Petroleum refining	332 231	8, 605, 894 7, 975, 192	761, 438 722, 971	312, 248 290, 203	150 93	45, 390 22, 983	2, 205 1, 151
Other petroleum and coal products.	100	629, 872	38, 437	22, 036	57	22, 407	1, 054
Petroleum and coal products not allocable	1	830	30	ا و			
Stone, clay, and glass products, total.	1, 721 199	2, 227, 010	318, 067	191, 496	1, 114	154, 961	16, 338
Structural clay products	296	30, 478 192, 779	3, 132 17, 734	1, 267 8, 243	125 391	4, 148 54, 277	460 5, 082
Pottery and porcelain products Glass and glass products	155 <b>3</b> 07	156, 548 681, 360	15, 989 105, 392	9, 488 65, 494	56 104	17, <b>6</b> 81 19, 875	2, 254 2, 211
Cement	59	179, 168	30, 413	14, 313	81	24, 263	3, 738
Concrete and gypsum products, wallboard.	875	232, 773	25,000	13, 276	312	24, 982	1, 941
Abrasives and asbestos products	304	728, 357	117, 127	77, 677	80	8, 921	490
Stone, clay, and glass products not allocable.	26	25, 547	8, 281	1, 739	15	815	153

No. 860.—Income Tax Returns, Corporation, by Major and Minor Industrial Groups: 1943—Continued

		RETURNS WI	TH NET INCO	ME	RETU	ens with M Income	io net
MAJOR AND MINOR INDUSTRIAL GROUPS	Num- ber of returns	Total compiled receipts 1	Net income	Total tax	Num- ber of returns	Total compiled receipts 1	Deficit
Manufacturing—Continued Iron, steel, and products, total Blast furnaces and rolling mills	5, 028 107	20, 831, 531 7, 502, 359	2, 719, 124 644, 029	1, 800, 587 392, 784	1, 312 27	338, 763 70, 250	22, 486 6, 373
Structural steel, fabricated; orna- mental metal work	602	586, 773	82, 174	55, 651	167	15, 629	1,091
Tin cans and other tinware	58 562	362, 761 665, 952	27, 280 126, 323	11, 590 82, 814	21 182	40, 864 20, 408	994 1, 361
Heating apparatus, except electri- cal; and plumbers' supplies Firearms, guns, howitzers, mortars, and related equipment	787	<b>1, 586</b> , 186	246, 670	165, 512	242	40, 041	8, 153
and related equipment	93 147 10	1, 238, 448 1, 998, 556 691, 417	150, 961 361, 165 107, 611	104, 680 251, 063 78, 150	15 9 1	4, 205 7, 256	714 771 (P)
Sighting and fire-control equip- ment, except optical	19	507, 412	76, 502	41, 576	1	188	11
Ordnance and accessories, not else- where classified.	51	176, 478	10, 879	7, 328	12	2, 540	250
Other iron, steel, and products not classified below	2, 352	4, 261, 308	680, 341	464, 807	645	126, 555	7, 081
cable	245	1, 303, 881	205, 186	144, 631	404	10, 833	729
total	1, 853 196 63	4, 297, 219 1, 431, 100 164, 687	530, 526 152, 912 22, 547	339, 168 95, 966 13, 876	42 10	55, 814 7, 686 278	2, 565 468 25
Jeweiry (except costume), silver- ware, plated ware	491	285, 306	31, 203	19, 708	82	7, 429	208
metals and their alloys Nonferrous metals and products not	1, 097	1, 995, 026	275, 668	189, 051	360	40, 421	1, 864
allocable.  Electrical machinery and equipment,	6	421, 100	48, 196	20, 566	850	40 751	• 010
total  Electrical equipment for public utility, manufacturing, mining, transportation (except automo-	1, 302	6, 813, 140	1, 068, 044	740, 818	800	40, 751	8, 018
tive), and construction use Automotive electrical equipment Communication equipment and	525 62	2, 964, 559 274, 206	543, 454 54, 250	372, 180 38, 319	121 11	24, 561 96	1, 559 103
phonographs Electrical appliances	321 92	2, 186, 356 73, 549	294, 378 11, 557	197, 166 7, 069	61 45	5, 841 1, 668	479 160
Other electrical machinery and equipment	202	881, 633	87, 742	24, 499	98	8, 232	624
ment not allocable	100	982, 837	146, 663	101, 580	23 1, 143	853 153, 697	94 11, 981
equipment and electrical, total Special industry machinery General industry machinery	4, 825 836 1, 348	11, 379, 991 904, 494 2, 624, 504	2, 207, 319 152, 552 541, 275	1, 525, 700 96, 069 390, 424	1, 145 194 349	19, 306 42, 992	1, 115 3, 558
Metal-working machinery, including machine tools.  Engines and turbines.	1, 298 83	2, 679, 855 1, 096, 884	649, 179 170, 840	459, 999 122, 327	259 7	47, 561 5, 363	3, 421 848
Construction and mining machin- nery Agricultural machinery Office and store machines	332 218 118	1, 145, 766 1, 362, 279 330, 051	217, 898 188, 404 72, 111	152, 805 119, 152 45, 810	49 60 58	5, 803 8, 625 3, 390	368 161 467
Household and service-industry machines	194	<b>246</b> , 844	31, 520	20, 124	89	12, 785	986
Machinery, except transportation equipment and electrical, not allocable	398	999, 315	183, 541	128, 990	78	12, 873	1, 057
Automobiles and equipment, except electrical, total	477	3, 852, 827	415, 677	263, 487	100	9, 438	576
bodies and industrial trailers Antomobile accessories, parts (except electrical), and passenger	225	3, 035, 799	<b>26</b> 8, 641	159, 861	40	8, 037	200
cept electrical), and passenger trailers	243	810, 780	146, 487	103, 243	59	6, 395	375
cept electrical, not allocable	9	6, 248	850	882	1	6	(3)

No. 860.—Income Tax Returns, Corporation, by Major and Minor Industrial Groups: 1943—Continued

		RETURNS WI	TH NET INCO	ME	RETU	RNS WITH N	O NET
MAJOR AND MINOR INDUSTRIAL GROUPS	Num- ber of roturns	Total compiled receipts 1	Net income	Total tax	Num- ber of returns	Total compiled receipts 1	Deficit
Manufacturing—Continued							
Transportation equipment, except automobiles, total	887	21, 993, 253	2, 335, 210	1, 576, 841	271	725, 453	14, 691
Railroad and railway equipment	61	1, 102, 831	150, 945	104, 730	21	8, 512	138
Aircraft and parts	407	15, 914, 263 4, 921, 981	1, 822, 269 354, 736	1, 218, 962 248, 422	106 133	212, 578 507, 785	5, 637 8, 815
Motorcycles and bicycles Other transportation equipment,	17	48, 469	6,690	4, 433	3	610	48
except automobiles	16	5, 237	544	278	7	968	52
Transportation equipment, except automobiles, not allocable	3	472	26	16	1	2	1
Other manufacturing	2,799 1,458	2, 607, 457 1, 610, 844	895, 497 218, 507	261, 134 140, 613	870 482	64, 278 59, 802	4, 866 3, 965
•			1	· ·		· ·	
Public utilities, aggregate	13, 170 8, 798	20, 426, 894 13, 370, 720	4, 616, 319 2, 900, 499	2, 407, 679 1, 655, 301	<b>6, 109</b> <b>4,</b> 013	910, 756 803, 003	121,802 106,470
Railroads, switching, terminal, and passenger car service companies.	412	9, 529, 307	2, 272, 547	1, 317, 841	215	261,005	77, 975
Kallway express companies	3	208, 568	23	19	3	124	2
Railways, street, suburban, and interurban, including bus lines							
operated in conjunction there- with	92	511, 898	76, 919	34, 195	31	97, 337	7, 033
Taxicab companies	465	139, 551	16, 139	9, 653	129	12,013	256
Other highway passenger transpor- tation	1, 387	655, 345	191, 722	123, 256	376	16, 992	1,043
Highway freight transportation, warehousing, and storage	4, 556	918, 384	76, 740	36, 520	2, 211	264, 528	10, 475
Air transportation and amed serv-						•	
Pipe line transportation	100 111	213, 715 226, 129	33, 340 60, 593	15, 393 27, 649	105 34	12, 926 20, 700	1, 253 601
Water transportation	860	669, 618	113, 545	58, 477	410	40, 180	4, 809
tion	742	276, 278	55, 778	30, 449	453	74, 905	2, 728
Transportation not allocable	70 2, 241	21, 927 2, 483, 031	3, 151 686, 519	1, 849 293, 246	1, 212	2, 292 32, 120	206 6, 506
Telephone (wire and radio)	1,728	2, 062, 441	616, 831	255, 596	1, 102	8, 802	582
Telegraph (wire and radio) and cable	11	189, 895	20, 097	8, 321	6	18, 237	5, 483
Radio broadcasting and television Other public utilities, total	502 2, 131	230, 695 4, 573, 142	49,591 1,029,301	29, 329 459, 132	104 884	5, 082 75, 634	441 8, 826
Electric light and power	580	3, 635, 690	824, 160	372, 074	168	50, 455	5, 342
Water	447 971	829, 663 91, 576	178, 900 24, 054	77, 092 8, 989	169 454	16, 523 5, 526	2, 068 1, 097
Public utilities not elsewhere clas- sified	99	13, 399	1, 694	803	71	2, 709	289
Other public utilities not allocable	34	2, 814	493	174	22	420	30
Trade, aggregate Wholesale, total	94, 644	56, 132, 260	3, 156, 477	1, 782, 867	26, 236	2, 217, 334	64, 596
Commission merchants	27, 551 8, 726	27, 151, 587 1, 438, 342	1, 216, 042 95, 747	698, 554 50, 882	6, 897 1, 656	968, 118 132, 808	26, 499 3, 741
Commission merchants	23, 825	25, 713, 246	1, 120, 295	647, 671	5, 241	835, 310	22, 758
dealers	4, 962	6, 423, 204	187, 864	104, 203 67, 788	979	273, 406	3, 387
Alcoholic beverages	1, 014 2, 548	1, 592, 250 2, 140, 274	101, 613 127, 480	67, 788 79, 696	153 308	22, 337 32, 825	736 783
Apparel and dry goods	1, 103	1, 282, 240	127, 480 85, 718	52, 833	316	18, 862	628
plumbing and heating equip-							
mentLumber and millwork	1, 784 795	1, 571, 603 663, 469	97, 777 23, 669	85, 200 12, 470	483 200	56, 860 21, 309	<b>4, 992</b> 766
Wholesalers, not elsewhere clas- sified		10, 492, 398	427, 627				
Wholesalers, not allocable	10, 186 1, <b>43</b> 8	1, 547, 807		238, 010 37, 472	2, 487 815	368, 574 41, 137	10, <b>8</b> 53 1, 113
For footputes, see p. 244							

No. 360.—Income Tax Returns, Corporation, by Major and Minor Industrial Groups: 1943—Continued

		RETURNS WI	TH NET INCO	ME	RETU	RNS WITH N	O NET
MAJOR AND MINOR INDUSTRIAL GROUPS	Num- ber of returns	Total compiled receipts 1	Net income	Total tax	Num- ber of returns	Total compiled receipts 1	Deficit
Trade Continued			C. L. C.			Learne	1. 1
General merchandise, total	56, 615 4, 893	24, 438, 072 8, 246, 534	1, 674, 886 788, 627	946, 823 492, 317	15, 995 799	974, 630 48, 484	28, 08: 1, 49:
Department, dry goods, other general merchandise Limited-price variety stores	4, 555 233	6, 780, 936 1, 319, 855	636, 003 140, 299	399, 661 84, 991	682 51	45, 041	1, 35
Mail-order houses	105	145, 743	12, 325	7, 665	66	1, 745 1, 698	9:
Package liquor stores	4, 117 1, 484	5, 293, 729 160, 139	134, 567 7, 601	70, 158 3, 054	1, 595 298	195, 920 13, 357	3, 107
Drug stores	3, 507	925, 602	57, 197	32, 171	999	43, 709	933
Apparel and accessories	8,720 3,714	2, 848, 019 814, 869	218, 802 96, 285	129, 427 42, 956	1, 479 917	75, 111 37, 581	2, 050 1, 916
Esting and drinking places	6 470	1, 104, 779 1, 190, 092	69, 310	34, 549 27, 222	3, 095	156, 996	4, 89
Automotive dealers, total.  Automobiles and trucks.  Accessories, parts, etc.	6, 170 5, 546	1, 190, 092	65, 081 54, 353	27, 222 22, 180	1,775	90, 268	2, 82
Accessories, parts, etc.	624	1, 024, 441 165, 651	10, 728	5, 042	182	82, 213 8, 056	2, 58
Filling stations	1.025	182, 785	11, 486	6, 010	849	49, 584	1, 50
Building materials fuel and ice	1, 934 5, 591	189, 726	14, 607	6, 299 30, 408	373 1, 757	10, 279	429
Other retail trade	5, 723	189, 726 1, 237, 747 1, 333, 748	70, 460 97, 747	51, 919	1, 450	135, 315 78, 877	4, 680 2, 979
Hardware. Building materials, fuel, and ice. Other retail trade. Retail trade not allocable. Trade not allocable.	3, 267 10, 478	910, 302 4, 542, 600	43, 116 265, 548	20, 332 137, 490	609 3, 344	39, 150 274, 585	10, 01
Hotels and other lodging places	21,603 2,971	4, 553, 703 809, 011	594, 857 96, 706	311, 479 45, 927	13,991 1,389	603, 877 134, 768	48, 410 14, 400 5, 750
Personal service, total Laundries, cleaners, and dyers	5, 489	718, 231	54, 517	23, 500	2, 678	143, 889	5, 75
Laundries, cleaners, and dyers	3, 018	536, 841	35, 330	15, 035	1, 358	119, 050	4, 500
Photographic studios Other personal service	360 2, 107	44, 897 133, 775	4, 987 13, 562	2, 817 5, 313	153 1, 162	3, 610 20, 746	242 983
Personal service not allocable	4	2,718	639	335	5	483	10
Business service, total	3,875 1,036	822, 139 459, 564	71, 413 26, 832	33, 429 12, 466	2, 733	81, 129	4, 852
Advertising Other business service	2, 828	360, 247	44, 202	20, 733	521 2, 204	18, 298 62, 597	3, 989
Business service not allocable	11	2, 328	379	231	8	234	0,00
Automotive repair services and	1 710	114 711	0 022	9 894	1 571	40 149	0.40
Miscellaneous repair services, hand	1,718	114, 711	8, 833	3, 534	1, 571	46, 143	2, 42
trades	1,032	135, 069	14, 879	8, 987	436	14, 303	850
	2, 897 277	1, 321, 536 608, 574	262, 933 126, 090	147, 380 69, 002	1,008 244	66, 014 15, 842	5, 383
Motion-picture production	2, 620	712, 962	136, 843	78, 377	764	50, 172	2, 208
Amusement, except motion pictures.	1, 701	224, 783	38, 536	22, 013	2, 224	51, 285	6,02
Other service, including schools Service not allocable	1, 870 50	375, 069 33, 155	45, 915 1, 124	26, 173 537	1,912	65, 365 980	8, 673
Finance, insurance, real estate, and lessors of real property, aggregate	74, 956	8, 062, 413	2,786,738	464, 088	58, 699	1, 137, 184	409, 386
Finance, total	23, 231	3, 041, 478	1, 033, 818	206, 319	9, 877	257, 788	98, 063
Banks and trust companies Long-term credit agencies, mort-	12, 557	1, 979, 503	456, 975	118, 898	2, 510	184, 623	37, 049
gage companies, except banks.	1, 465	27, 057	6, 493	1, 939	1,618	7, 172	10, 72
Short-term credit agencies, except banks, total	2, 355	197, 401	53, 496	20, 412	1, 295	14, 709	3, 683
Sales finance and industrial credit.	1,043	65, 268	19, 719	7, 660	585	7, 115	1, 936
Personal credit	992	122, 688	31, 567	12,082	471	6, 537	1, 494
Other short-term credit agencies. Short-term credit agencies, except	90	1, 441	438	123	51	204	-51
banks, not allocable	230	8,004	1,772	547	188	852	200
Investment trusts and investment	2, 438	000 200	164, 093	10, 621	884	1 200	F 900
companies, total <sup>1</sup>	346	223, 322 98, 999	74, 958	3, 132	71	4, 714 1, 002	5, 309
Fixed or semifixed type	57	12, 455	11, 038	698	12	44	561
Installment investment plans and guaranteed face-amount certifi-			100.0				
cates.	49	17,974	2, 244	120	15	275	141
Mineral, oil, and gas royalty com- panies	85	5, 703	2,775	1, 217	44	757	188
Investment trusts and investment		-,		-,		1.21	200

No. 360.—Income Tax Returns, Corporation, by Major and Minor Indus-TRIAL GROUPS: 1943—Continued

(766)							
		RETURNS WI	TH NET INCO	ME	RETU	RNS WITH N	O NET
MAJOR AND MINOR INDUSTRIAL GROUPS	Num- ber of returns	Total compiled receipts <sup>1</sup>	Net income	Total tax	Num- ber of returns	Total compiled receipts <sup>1</sup>	Deficit
Finance, insurance, real estate, and leasers of real property—Con. Finance—Continued.							
Other investment companies, in- cluding holding companies, total.	1, 361	407, 689	290, 054	34, 650	477	18,095	15, 059
Holding companies 4	624	221, 966	191, 714	17, 289	255	13, 622	12, 295
Operating-holding companies Security and commodity-exchange	737	185, 723	98, 339	17, 361	222	4, 473	2, 764
brokers and dealers	910	127, 610	30, 835	8, 408	450	13, 511	2, 486
Other finance companies	681 1, 464	48, 221 30, 674	21, 988 9, 885	8, 967	790 1, 853	9, 833 5, 133	14, 761 8, 996
Insurance carriers, agents, etc., total.	5. 136	3, 491, 354	1, 387, 502	2, 426 132, 292	2, 418	180, 274	97.087
Insurance carriers, total	1,537	3, 302, 071	1, 357, 906	120, 891	279	143, 780	94, 131
Life insurance companies •	563	1, 345, 019	1, 092, 703	34, 482	78	252	149
marine or fire insurance com-						1	
panies issuing perpetual poli- cies	3V2	22, 016	16, 558	5, 682	46	669	216
Other insurance carriers	582	1, 935, 037	248, 645	80, 727	155	142, 859	93, 766
Insurance agents, brokers, etc	3, 599	189, 283	29, 598	11, 401	2, 139	36, 494	2, 956
ings, total	43, 290	1, 327, 300	259, 166	80, 905	43, 049	655, 782	194, 359
Owner-operators and lessors of	1	1 196 006	005 485		0.071		
buildingsLessee operators of buildings	l 1.180 l	1, 136, 095 46, 176	225, 465 5, 001	70, 950 1, 584	35, 071 930	587, 985 21, 848	146, 909 2, 356
Owners for improvement	1.400	23, 058	6, 402	1, 918	2, 372	11, 155	14, 360
Trading for own account	722 1,707	8, 236 60, 713	2, 530 7, 662	696 2, 373	1, 218 1, 160	3, 569 13, 452	5, 759 1, 123
Title abstract companies	741	25, 206	4, 477	1, 539	472	3, 853	1, 120
Real estate, including lessors of	988	97.014	7 600	1 045	1 004	19 000	
buildings, not allocable.  Lessors of real property, except build-	1 200	27, 815	7, 629	1,845	1, 826	13, 920	23, 253
ings, total	3, 299	202, 280	106, 252	44, 573	3, 355	43, 339	19, 875
Agricultural, forest, etc., properties Mining, oil, etc., properties	1, 598	9, 686 82, 588	4, 099 40, 367	1, 338 16, 479	625 1, 058	2, 469 6, 723	2, 433 4, 468
Railroad properties	226	89, 096	52, 767	23, 366	156	27, 842	7, 172
Public-utility properties Other real property, except build-	114	14, 471	5, 859	2, 390	78	4, 316	2, 283
ings	605	3, 573	1, 603	501	1, 155	1, 050	2, 260
Lessors of real property, except		-	1	400	1	· ·	•
buildings, not allocable	126	2, 866	1, 567	499	283	940	1, 250
Construction, aggregate	7,477	3, 873, 640	294, 555	174, 639	4, 651	468, 982	27, 135
General contractors Special trade contractors	8, 150 4, 280	2, 855, 421 1, 005, 585	218, 485 75, 367	130, 061 44, 216	2, 219 2, 376	358, 695 108, 884	21, 177 5, 871
Construction not allocable	1, 200	12, 635	703	362	56	1, 403	87
Agriculture, forestry, and fishery,							
aggregate	4, 252	765, 215	128, 219	62, 576	2, 632	102, 524	14, 374
Agriculture and services	3.894	725, 317	120, 946	59, 927	2, 365	97, 446	12, 752
ForestryFishery		17, 084 22, 814	4, 054 8, 219	1, 063 1, 586	177 90	3, 227 1, 852	1, 191 431
-				·			
Nature of business not allocable	1, 897	201, 364	25, 046	9, 331	3, 355	25, 536	17, 378
			'	·			

<sup>1</sup> For items included in "Compiled Receipts," see table 362.
2 Less than \$500.
3 Corporations which derived 90 percent or more of receipts from investments and which at see time during taxable year had investments in corporations in which they owned 50 percent or more of voting stock.
4 Corporations which derived 90 percent or more of receipts from investments and which at some time during taxable year had investments in corporations in which they owned 50 percent or more of voting stock.
5 Corporations which derived less than 90 percent but more than 50 percent of receipts from investments.
6 See note 7 (b), table 356.

# No. 361.—Income Tax Returns, Corporation—Receipts, Deductions, Profits, and Tax: 1930 to 1943

[See beadnote and footnotes, table 356. Data represent combined totals for returns reporting net income and those reporting no net income. For number of returns, see table 356]

[All figures in millions of dollars]

			(2000 10	Sar co in m						
			COMPILE	D RECEIPTS			co	MPILED DE	DUCTIONS	3
		7	Gross		Tax-exem	pt income				
YEAR	Total com- piled receipts 1	Gross sales <sup>2</sup>	receipts from other opera- tions 3	Other receipts	Dividends from domestic corporations	Interest on Gov- ernment obliga- tions 4	Total com- piled deduc- tions	Cost of goods sold	Cost of opera- tions	Interest paid
1930 1931 1932 1963 1963 1963 1965 1966 1967 1968 1940 1941 1941 1943 1943	108, 057 81, 638 84, 234 101, 490 114, 650 132, 723 142, 443 120, 454	97, 941 75, 494 53, 294 57, 74, 309 85, 332 100, 586 108, 383 91, 195 101, 576 114, 642 151, 325 173, 375 199, 814	25, 267 21, 945 19, 584 18, 552 18, 552 19, 790 22, 886 24, 862 20, 594 22, 296 24, 483 29, 379 35, 282 40, 390	10, 283 8, 107 6, 946 5, 857 5, 753 5, 801 8, 527 8, 458 9, 7, 933 8, 243 8, 329 8, 329 8, 329 8, 329 8, 329 8, 329	2, 571 1, 969 1, 260 1, 026 2, 217 3, 014 (f) (f) (f) (f) (f) (f) (f) (f) (f) (f)	526 542 554 592 659 714 724 741 732 763 783 809 695 680	131,940 108,834 85,467 85,164 98,520 109,227 7 124,952 134,613 7 116,323 7 125,700 7 138,889 7 173,757 7 194,292 7 221,466	76, 190 58, 774 41, 430 43, 626 57, 458 66, 279 78, 023 84, 168 70, 274 77, 272 86, 739 113, 317 130, 303 151, 799	9, 420 8, 670 9, 190 10, 859 12, 231 9, 802 11, 128 12, 297 15, 141 18, 809 22, 460	4, 861 4, 494 4, 043 3, 511 3, 422 3, 261 3, 081 3, 003 2, 877 2, 797 2, 701 2, 624 2, 455 2, 331
	COMPILET	DEDUCTIO	ons-con.	Com-		Deduc-		Com- piled	DIVIDEN	DS PAID
TEAR	Taxes *	Depre- ciation and de- pletion	Other deduc- tions	piled net profit or loss 16	Net in- come or deficit <sup>11</sup>	due to net loss for prior year 12	Total tax 13	net profit less total tax	Cash	Stock
1930	2, 231 2, 087 2, 124 2, 162 2, 628 2, 958 3, 666 3, 765 3, 995 4, 317 5, 025 5, 194	4, 449 4, 270 3, 940 3, 742 3, 674 3, 701 3, 723 3, 866 3, 789 3, 880 19 4, 003 13 4, 423 18 4, 904 18 5, 251	44, 142 39, 067 33, 067 22, 741 23, 133 24, 167 26, 308 27, 679 25, 822 26, 628 28, 832 33, 252 33, 252 33, 926	4, 640 14 777 14 5, 829 14 930 2, 970 5, 423 7, 771 7, 830 4, 131 7, 178 9, 348 16, 675 23, 389 28, 126	1, 551 14 3, 288 14 5, 644 14 2, 547 94 1, 696 7, 326 7, 354 3, 673 6, 735 8, 919 16, 333 23, 052 27, 819	158 136 88 	712 399 286 423 596 735 1, 191 1, 276 1, 232 2, 549 7, 168 12, 256 15, 926	3, 937 14 1, 178 14 4, 115 14 1, 355 2, 374 4, 688 6, 580 6, 554 3, 271 5, 946 6, 800 9, 507 11, 132 12, 201	8, 184 6, 151 3, 886 3, 127 4, 859 5, 941 7, 379 7, 514 5, 013 5, 747 6, 089 6, 701 5, 607 5, 728	414 164 143 102 213 136 343 189 85 90 1400 179 73 225

is in addition to income tax, includes: declared value excess-profits tax for 1933 and subsequent years; surtax on undistributed profits, 1936 through 1938, the amount for 1938 being that reported on returns with fiscal year beginning in 1937; for 1940–43, excess profits tax under provisions of Second Revenue Act of 1940; and also for 1940 and 1941, defense tax. Defense tax for 1941 is that reported on returns with fiscal years beginning in 1940.

15 Includes amortization of emergency facilities for 1940 and later years.

For items included in "Total compiled receipts" see table 362.
 Gross sales, less returns and allowances, where inventories are an income-determining factor. For "Cost of goods sold," see "Compiled deductions."
 Where inventories are not an income-determining factor. Figures for years prior to 1932 represent gross profits from operations other than trade and manufacturing.
 For 1930-33 consists of wholly tax-exempt interest on obligations of States, Territories, or political subdivisions thereof, or the District of Columbia; securities issued under the Federal Farm Loan Act or such act as amended; and obligations of the United States or its possessions; for 1934 through 1943 includes in addition to the wholly tax-exempt interest, that which is partially tax-exempt. Interest on Treasury notes issued on or after Dec. 1, 1940, and obligations issued on or after Mar. 1, 1941, by the United States or any agency or instrumentality thereof, is wholly taxable and is included in "Other receipts" for 1941-43.
 Included in "Other deductions" prior to 1933.
 Beginning 1936 "Dividends from domestic corporations" are taxable income tabulated with "Other receipts."
 Includes contributions or gifts (limited to 5 percent of net income before deduction of contributions or gifts).
 See note 7, table 356.
 See note 13, table 362.
 Compiled receipts less compiled deductions.
 Bee note 2, table 356, and note 5, table 366.
 Deducted by corporations reporting net income.
 In addition to income tax, includes: declared value excess-profits tax for 1933 and subsequent years; surtax

No. 362.—Income Tax Returns, Corporation—Receipts, [All money figures in millie

					MINING	AND QU	ARRYING			MANU- FACTUR- ING
	HEM	All in- dustrial groups	Total mining and quarry- ing	Metal mining	An- thra- cite mining	Bitu- minous coal lignite peat, etc.	Crude petro-leum and natural gas pro-duction	Non- metallic mining and quarry- ing		Total manu- factur- ing
1	Number of returns 1	420, 521	8, 133	997	139	1, 623	3, 762	1, 437	175	78, 716
2		249, 592, 5	3, 731, 4	847. 1	235.8	1 '	705.0	382.5		146, 379, 4
3			3, 258. 3	798. 4	306.8		481.3	345. 4		136, 508, 2
4	Gross sales <sup>3</sup> . Gross receipts from operations <sup>4</sup> . Interest on Government obligations (less amortizable bond premium):	40, 389. 8	322.0				165. 3			8, 215. 0
5	Wholly taxable subject to declared value excess-profits tax and surtax	664. 5 352. 8		.4	.2	.2		.1	8	52. 2 10. 3
7	Subject to surtax only 1	29. 3	(9)	(9)	(8)	(4)	(9)	(9)	<u>,,,</u>	. 8
8	Wholly tax-exempt Other interest	277.9 2,237.5	6.7	. 8 L 2	(9)	2.0		.1	(9)	11.0 117.7
10	Rents and royalties	2,358.5	50.3	5.1	11.2	18. 1	12.3	8.5	.1	209.5
11 12	Net capital gain 16	294. 3 130. 4	30. 2 3. 9						.4	89. 6 8. 6
13	Dividends, domestic cor-	1, 834. 4	25. 2	12.8	.4	2.5	8.4	1.4	.1	<b>3</b> 11. 7
14	porations.  Dividends, foreign corporations.	133. 5	.4	.2		.1	.1	.1		85. 2
15	Other receipts	1, 575. 2	30. 1	9.6	1.4	7.6	8.2	8.1	.2	659. 6
16	Compiled deductions, total.	221, 466, 0	3, 392, 4	730, 6	328, 2	1, 350, 8	629, 8	239, 6	12,5	129, 785, 7
17	Cost of goods sold 19	151, 798. 8	2, 224. 8				207. 3			102, 939. 9
18 19	Cost of operations 13	22, 400. 2	209. 6 52. 9							
20	Rent paid on business prop- erty.	2, 382. 6	19. 0	1.4	. 1. 6	5.6	7. 3		.1	519. 8
21	Repairs	2, 305. 3	55. 6					12.1	.1	1,861.5
22 23	Bad debts	418. 2 2. 330. 9			6.3	1. 2 6. 8			.2	93. 2 429. 5
24	Taxes paid <sup>13</sup> . Contributions or gifts <sup>16</sup> . Depreciation.	5, 609. 2	121. 2	30.7	12. 6	41.7	26.0	9. 9	.3	2, 913. 3
25	Contributions or gifts 16	159. 2 3, 916. 5	2. 8 145. 9			88.7	57. 5	. 3 15. 4	(9)	1 02 %
26 27	Depletion	643. 9	224. 3		7.9	40.0			:4	368.9
28	Amortization	690.6	7.4	3.9	. 4	1.0	1.1	1.0	(9)	533. 7
29	Net loss, sales other than capital assets. <sup>11</sup>	583. 9	14.8	6.2	1.5	3. 4	2.9	.8	.1	116.3
30	Other deductions	24, 331. 5	11		18.0	1	ı	39.8	1.7	<b>10, 583</b> . 6
31	Compiled net profit or net	28, 136, 5	239, 0	ŀ	1	1	i .	1	1	1
32 33	Net income or deficit	307. 2 27, 819. 2		116.2		96.2			(*)	11. 8 16. 581. 9
34	Net operating loss deduc- tion 18	225.0	7.2	. 0	.8	2. 6	2.8	.4	(9)	79.5
35 36	Income subject to excess- profits tax. Income tax.	14, 366. 7			1			1		
37	Declared value excess-pro- fits tax.	154. 9	.7			27. 8				2, 266. 1 114. 3
38	Excess-profits tax	11, 291. 5	69.7					12.7	8.	8, 162. 7
39	Total tax		169, 8	56, 6	4.1	49, 2	34, 6	24, 2	1,0	10, 543, 1
40	Compiled net profit less total tax.	12, 200, 9	169, 1	59, 9	3,4	47.0	40, 6	18,7	10.5	6, 050, 6

Excludes returns of inactive corporations.

Excludes nontaxable income other than tax-exempt interest on Government obligations.

Gross sales less returns and allowances where inventories are an income-determining factor. For "Cost of goods sold," see "Compiled deductions."

Gross receipts from operations where inventories are not an income-determining factor. For "Cost of operations" see "Compiled deductions."

This arms on The sales is an example of the compiled deductions."

Interest on Treasury notes issued on or after Dec. 1, 1940, and obligations issued on or after Mar. 1, 1941, by U. 8. or any agency or instrumentality thereof.

4 Less than \$50,000.

7 Intervet on U. 8. savings bonds and Treasury bonds owned in principal amount of over \$5,000 issued prior to

Mar. 1, 1941.

Interest on obligations of instrumentalities of U. 8. (other than obligations of Federal land banks, joint-stock land banks, and Federal intermediate credit banks) issued prior to Mar. 1, 1941.

Interest on obligations of States, Territories, or political subdivisions thereof, District of Columbia and U. 8. possessions; obligations of U. 8. issued on or before Sept. 1, 1917; all postal savings bonds; Treasury notes issued prior to Dec. 1, 1940, and Treasury bills issued prior to Mar. 1, 1941; obligations issued prior to Mar. 1, 1941, by

## DEDUCTIONS, PROFITS, AND TAX, BY MAJOR INDUSTRIAL GROUPS: 1943 of dellars. See headnote and footnotes, table 356]

WANTIFACTURING-Continued Print-Apparel Lnm. Furni. Textile ing Chemi-Cot-Tobac and Paper her ture Food mill Leath Rub. Bev ton prodand nd fin 00 and ber proder and pub-lishand ermant manuncts timber ished allied kindred ucts, prodallied prodfacfac made 9.000 humber hesic prodproducts except ucts ucts ing prodprodtorres from prodnets cotton indusnets fabrics ucts nets tries 8, 097 2. 032 9. 019 2.667 213 815 3, 597 437 2 439 2.020 2. 111 10, 131 6, 242 4, 103, 6 2, 158, 3 2, 984, 1 19, 673, 3 3, 284, 9 2, 699, 5 2, 937, 4 5, 111, 4 1, 683, 9 1, 944, 6 3, 285, 4 3, 126, 2 8, 726, 1 2 18, 757. 2 3, 243. 6 2, 075. 0 2, 894. 6 3, 999. 2 2, 134. 3 2, 895. 9 79. 8 9. 4 60. 9 4, 972. 6 1, 628, 5 1, 911. 0 3, 232. 8 2, 870. 6 8, 494, 1 3 117.8 11.8 2.3 16.1 96.5 20.3 11. 1 84 2 12 2 100 0 2.8 .8 .2 1.0 1.8 .6 .1 . 8 . 5 .4 1.6 1.2 4.4 56 ĭ (7) (6) (6) (6) (6) (9) (2) (\*) (\*) (1) (0) 1. 1.7 7.4 1.1 1. 4 8 2.7 8. 2 17. 4 1. 5 10.9 2.5 8 8.5 6.7 1.9 1. 8 7. 4 1.0 1.7 1. 6 7. 8 1. 1 2. 7 3. 9 7. 8 8. 1 25. 7 22.6 21.5 6. 2 10 ტ. 8 8.5 2. ò 2. 3 ã. 6 11 12 (0) ĩ. i .1 . 6 27.0 4.0 4.5 2.6 4.2 1.5 1.4 2.7 1.4 6.6 10. 5 59. 9 1.3 13 8.5 (1) . 7 (0) 1.0 .1 (4) 8.8 (4) . 3 . 9 7.0 1.9 14 102 18 9 2 1 12.3 22 6 12.9 9.4 8.8 12.4 11. 1 16. 3 27.4 **26**. 0 15 922, 5 1, 906, 3 2, 3, 851. 5 2, 006. 2 2, 619. 5 17, 953, 2 610.7 4,604.8 1.514.4 1, 803, 3 2, 899, 6 684.5 7, 463, 0 16 3, 192. 5 60. 1 124. 6 1. 4 12. 8 1. 742. 7 2, 208. 1 16. 5 16. 5 12. 8 15, 684 2 1, 933 7 1, 628 9 2, 313 8 3, 920. 2 62. 5 85. 9 1, 198. 0 10. 4 32. 0 1, 463. 5 2, 324, 8 741. 8 5, 707. 7 17 4.9 30.8 7.2 6, 6 22, 4 1, 9 6.3 41.4 10.0 7. 0 54. 9 5.0 94. 1 116. 1 23. 4 110. 0 5. 9 1. 5 131.0 59. ĭ 19 28.0 4. 0 12.6 32. 3 25. 6 20 21. 3 2. 1 32. 4 47. 5 8. 4 2. 2 7. 5 33. 8 15. 7 18. 8 13. 3 60. 8 12. 3 107.1 144. 6 21 2. 9 6. 2 30. 7 1. 0 8. 4 42. 7 206. 2 7. 5 1. 7 2. 4 8. 2 11. 3 9. 7 125. 8 . 9 7. 0 2. 6 4. 9 2. 4 14. 1 59. 3 11.7 19.1 22 6.5 47.9 3.1 39.9 (0) 2.4 1.9 3. 9 27. 6 1. 7 11.6 481.7 13. 2 23 77. 8 5. 6 47. 1 4. 0 14. 1 50. 3 35. 0 57. 0 24 25 134. 1 3. 2 41. 9 (°) 2. 6 5. O 1.3 6.5 20. 6 . 7 170. 3 10. 9 26 27 156. 5 60. 8 11.6 32. 3 72. š 46. I 6.0 2.2 4.7 7.6 1.5 . i 2. i 28.8 1.7 54.0 12.5 . 2 1. 6 1.7 28 29 15. i 3. i 12.8 1. Ŏ 11. 3 1, 469, 4 360. 9 123. 7 131. 5 361. 9 149. 9 263. 3 1, 070. 1 300.2 146 8 236 0 181 A 543 7 30 150, 1 184, 2 326, 7 507.1 252. 1 169.5 441.7 1, 120, 1 364, 6 141, 8 394, 8 1, 263, 1 31 (\*) 252, 1 (0) 1, 119. 2 8. 7 506.9 169. 4 1. 5 184. 1 326. 6 141.0 394. 5 2. 0 364. 2 150.0 1, 261. 6 3. 0 33 34 364. 6 441.0 4.0 2. 9 3. 5 1. 1 1. 7 171.7 49. 5 228. 5 307.8 88. 0 500. 143.9 77.4 280.7 68. 5 210.9 202. 1 605.4 35 71.7 *52.* 0 37.9 74. 6 3. 3 81. 6 3. 7 26. 8 1. 2 26. 8 31.0 69.0 85. 9 240.8 8. 5 . 8 2.4 1.4 4. 1 37 403. 4 136. 4 40. 0 182.5 245.9 114. 4 62. 3 220. 1 70. 5 54. 6 169. 9 162.7 486. 3 38 209. 5 92. 1 **323**, 8 152. 4 240. 3 628. 4 221, 2 89. 8 255, 3 102.3 82.6 252.7 730. 7 39

60, 3 Federal land banks, joint-stock land banks, and Federal intermediate credit banks; and U. S. savings bonds

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over and applied against capital gains in five succeeding taxable years.)

11 Net amount of gain or loss arising from sale or exchange of property used in trade or business, of a character subject to allowance for depreciation.

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and Treasury bonds owned in principal amount of \$5,000 or less, issued prior to Mar. 1, 1941.

19 "Net capital gain" is net amount of gain arising from sale or exchange of capital assets. See source for definitions of terms. (A net loss from such sales or exchanges is not deductible for current year, but may be carried

subject to allowance for depreciation.

Includes taxes which are reported in "Cost."

Recludes (1) Federal income tax and Federal excess-profits taxes; (2) estate, inheritance, legacy, succession, and gift taxes; (3) income taxes paid to a foreign country or possession of U. S. If any portion is claimed as a tax credit; (4) taxes assessed against local benefits; (5) Federal taxes paid on tax-free covenant bonds; and (6) taxes reported in "Cost of goods sold" and "Cost of operations."

Limited to 5 percent of net income as computed without benefit of this deduction.

Deduction due to net operating loss carry-over from two preceding taxable years.

<sup>\*</sup> Compiled net loss or deficit.

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TIONS, PROFITS, AND TAX, BY MAJOR INDUSTRIAL GROUPS: 1943-Continued millions of dollars)

MFG.—	1	PUBLIC U	TILITIES					TR	DE				
						V	V holesa.	le		Ret	ail		
Manufacturing not allo-	Total public utilities	Trans- porta- tion	Com- muni- cation	Other public utilities	Total trade	Total whole- sale	Com- mis- sion mer- chants	Other whole- salers	Total retail	General mer- chan- dise	Food stores, includ- ing market milk dealers	Pack- age liquor stores	
1, 940 1, 670, 6		12, 811 14, 173, 7		3, 015 <b>4, 648,</b> 8	120, 890 58, 349, 6	34, 448 28, 119, 7	5, 382 1, 571, 2	29, 066 25, 548, 6	72, 610 25, 412, 7	5, 692 8, 296, 0	5, 712 <b>5, 489,</b> 6	1, 782 173, 5	1 2
1, 601. 5 48. 8	1, 493. 5 18, 948. 6	1, 372. 4 12, 293. 9	8. 7 2, 293. 8		56, <b>32</b> 3. 0 1, 195. 0	27, 118. 5 732. 9	1, 123. 4 410. 6	25, 995. 1 322. 8	24, 538. 8 385. 2	7, 991. 4 111. 2	5, 429. 2 88. 5	168. 7 4. 5	3 4
.5 .2	13. 1 2. 3	7. 3 1. 9	2.3	8. 5 . 3	11. 2 1. 4	3.9 .6		3. 5 . 6		4. 8 . 3	(f) . <b>2</b>	(9)	5 6
.1 1.9 5.3	.1 4.4 112.6 338.5	56.6 290.0	(5) .2 4.7 26.6	. 1 2. 1 51. 3 22. 0			5. 1 1. 9	(f) . 8 18. 4 24. 2	19. 9 95. 4	. 1 . 5 7. 2 49. 2	.7 5.2	 (ෆ්) 1	7 8 9 10
1.0 .2 1.4	21. 7 5. 8	14. 9 5. 5 76. 8	(f) . 9 178. 0	5.9 .2	18.0 7.8 46.8	10. 7 4. 9 24. 7		9.8 4.7 17.0	5.8 2.0 18.8	1. 2 . 2 8. 7	.7 .2	93	11 12 13
.2 9.6	5. 2 69. 0	. 7 51. 5	1. 5 4. 0	8.0 13.5	23. 1 537. 9	9. 2 163. 9	20.7	9. 0 143. 2	8.7	8.7 117.1	(F) 13. 8	166, 2	14 15
1, 158. 6 19. 8 41. 9 6. 8 18. 1 1. 5 5. 8 26. 4 1. 1 16. 7 1. 1 4. 7	883. 4 10, 221. 5 148. 9 661. 0 37. 9 37. 5 1, 034. 8 11. 6 1, 059. 4 22. 9 143. 5 113. 9	111. 6 589. 3 29. 5 7. 7 578. 4 739. 0 3. 7 384. 1 8. 4	2. 8 238. 9 (4)	1, 872. 8 25. 9 23. 7 1. 3 24. 6 387. 2 414. 7 5. 0	601. 1 1, 099. 9 757. 4 144. 0 101. 5 113. 9 536. 3 33. 4 296. 9 1. 8	347. 6 480. 0 96. 1 34. 1 26. 8 45. 4 155. 0 11. 9 70. 4	187. 7 57. 5 8. 2 1. 1 2. 8 4. 8 10. 1 1. 3 3. 3	159. 8 422. 5 87. 9 33. 0 23. 9 40. 6 144. 9 10. 7 67. 1	504. 7 617. 2 95. 6 63. 7 59. 0 331. 8 19. 0 195. 1	5, 179. 4 65. 8 74. 7 192. 4 32. 4 26. 0 23. 4 131. 0 9. 6 67. 2	(6)	(9) . 4 2. 6	19 20 21 22 23 24 25
152. 3 214. 6 .1 214. 5 1. 8 145. 4	4. 5 4, 494. 5 36. 1	2, 794. 0 28. 7	680, 2 . 2 680. 0	1, 022, 6 2, 1 1, 020, 5 6, 6	3, 093, 9 2. 1 3, 091. 9 33. 5	1, 190, 5 9 1, 189, 5 11, 4	92. 1 .1 92. 0 1. 1	2, 001. 6 1, 096. 4 1, 097. 5 10. 3 576. 3	1,647.8 1.0 1,646.8 18.9	1, 689. 5 787. 7 . 6 787. 1 1. 3 448. 6	725. 8 131. 6 .1 181. 5 2. 2 48. 5	12.8 7.3 7.3 .5 1.9	31 32 33 34
25. 8 2. 4 112. 4 140. 6 74. 0	2, 407. 7	1, 080. 7 1, 655. 3	131. 6 . 4 161. 3 293. 2 386, 9	. 3 184. 6 459, 1	25. 2 1, 219. 2 1, 782, 9	9. 7 494. 8 <b>69</b> 8, 6	35. 6 50, 9	459. 2 647. 7	12.8 641.9 946,8	126. 5 4. 3 361. 5 492. 3 295. 4	30. 3 . 8 39. 0 70, 2 61, 4		37 38 39

Federal land banks, joint-stock land banks, and Federal intermediate credit banks; and U. S. savings bonds and Tressury bonds owned in principal amount of \$5,000 or less, issued prior to Mar. 1, 1941.

"Net capital gain" is net amount of gain arising from sale or exchange of capital assets. See source for definitions of terms. (A net lose from such sales or exchanges is not deductible for current year, but may be carried over and applied against capital gains in five succeeding taxable years.)

"Net amount of gain or loss arising from sale or exchange of property used in trade or business, of a character subject to allowance for depreciation.

Includes taxes which are reported in "Cost."

Excludes (1) Federal income tax and Federal excess profits taxes, (2) estate, inheritance, legacy, succession and gfit taxes, (3) income taxes paid to a foreign country or possession of the U. S. If any portion is claimed as a tax credit, (4) taxes assessed against local benefits, (5) Federal taxes paid on tax-free covenant bonds, and (6) taxes reported in "Cost of goods sold" and "Cost of operations."

"Limited to 5 percent of net income as computed without benefit of this deduction.

"Deduction due to net operating loss carry-over from two preceding taxable years.

No. 362.—Income Tax Returns, Corporation—Receipts, Deduc-

[All money figures in

					TRADE-C	ontinued			
				Re	tail—Cor	tinued			
	ITEM .	Drug stores	Apparel and acces- sories	Furni- ture and house- furnish- ings	Eating and drink- ing places	Auto- motive dealers	Filling sta- tions	Hard- ware	Build- ing mate- rials fuel, and ice
1	Number of returns 1	4, 506	10, 199	4, 631	9, 565	7, 945	1,874	2, 307	7, 348
2	Compiled receipts, total 3	969. 3	2, 923. 1	852.5	1, 261. 8	1, 280. 4	232. 4	200, 0	1, 373, 1
3 4	Gross sales *	950. 4 6. 1	2, 831. 0 22. 0	754. 8 , 16. 9	1, 172. 2 77. 5	1, 215. 8 44. 2	225. 2 8. 2	193. 8 2. 5	1, 323. 3 25. 2
5 6	premium): Wholly taxable * Subject to declared value excess-profits tax and sur- tax.*	(f)·1	(*) . 5	(f) · 4	(ŋ <sup>.1</sup>	.8 .1	(º) .1	9	: <b>8</b> :1
7 8 9 10	Subject to surtax only s	(°) (°) 2.3	(°) .1 1.2 15.1	(%) 1. 5 2. 3	(%) 2 4.7	(*) 2. 5 3. 8	(8) 1.8	(8) .4 .5	(6) (6) 2. 2 5. 1
11 12	Net capital gain 10 Net gain, sales other than capital assets. 11	(f). 1	.2 .1	.2 .1	.2	.4 .2	(ŋ <sup>.1</sup>	;1 ;1	1.4
13	Dividends, domestic corpora- tions.	1.9	2.4	.6	.9	.4	.1	.1	1.1
14 15	Dividends, foreign corporations. Other receipts	(*) 7. 7	(9) 59. 6	(6) 75. 6	(9) 5. 7	(º) 12.8	1.7	(9) 2.5	(9) 13, 8
16	Compiled deductions, total	913. 0	2, 706. 3	758. 1	1, 197. 3	1, 218. 1	222. 3	185. 8	1, 307. 2
17 18 19 20 21 22 23 24 25 26 27 28 29	Cost of goods sold 12 Cost of operations 14 Compensation of officers Rent paid on business property Repairs Bad debts Interest paid Taxes paid 14 Contributions or gifts 14 Depreciation Depletion Amortization Net loss, sales other than capital assets, 11	21. 3 34. 6 3. 9 . 5 2. 5 12. 1 . 4 (0) (1)	1,850.3 9.0 85.0 146.6 8.3 7.6 4.3 82.4 2.9 17.1 (*)	415.6 2.1 41.7 27.7 2.4 6.4 2.6 15.0 5.5 (0)	675. 3 50. 9 43. 8 61. 4 12. 9 . 6 2. 8 28. 3 19. 0 (0)	882. 2 23. 7 59. 8 23. 9 4. 5 4. 2 7. 3 15. 5 9. 1 (9)	168. 0 2. 0 4. 8 4. 0 1. 2 . 3 . 6 8. 8 (0) (1)	139. 4 1. 4 11. 2 3. 5 . 3 . 8 . 5 2. 7 . 1 1. 1 (e)	1,005.8 17.1 46.5 7.5 7.3 6.8 4.0 17.6 17.1 18.2 (9)
<b>3</b> 0	Other deductions	174. 0 56. 3	541. 3 216. 8	236. 5 94. 4	300. 4 64. 4	186. 6 62. 3	33. 3 10. 0	24. 7 14. 2	178. 6 65. 8
32 33 34 35	Deduct items 7+8 above  Net income or deficit  Net operating loss deduction 11.  Income subject to excess-profits tax.	56. 3 . 7 28. 5	216. 8 216. 8 2. 1 122. 1	(f) 94. 4 1. 1 21. 2	(9) 64. 4 5. 0 28. 3	62.3 1.7 16.1	10. 0 10. 0 . 1 4. 8	14.2	65. 8 1. 4 17. 8
36 37 38	Income tax  Declared value excess-profits tax.  Excess-profits tax	8. 7 . 4 23. 0	29. 9 1. 6 97. 9	25. 9 . 9 16. 2	11.0 .9 22.7	18. 7 . 6 13. 1	2.4 .1 8.5	2.8 .3 8.3	15. 1 . 9 14. 4
<b>89</b> <b>4</b> 0	Total tax	<b>32. 2</b> <b>24.</b> 1	129. 4 87. 4	43. 0 51. 4	34. 5 29. 9	27, 2 85, 1	4.0	7.9	30, 4 35, 4

<sup>1</sup> Excludes returns of inactive corporations.
2 Excludes nontaxable income other than tax-exempt interest on Government obligations.
3 Gross sales less returns and allowances where inventories are an income-determining factor. For "Cost of goods sold," see "Compiled deductions."
4 Gross receipts from operations where inventories are not an income-determining factor. For "Cost of operations," see "Compiled deductions."
5 Interest on Treasury notes issued on or after Dec. 1, 1940 and obligations issued on or after Mar. 1, 1941, by U. 8. or any agency or instrumentality thereof. Less than \$50,000.
7 Interest on U. 8. savings bonds and Treasury bonds owned in principal amount of over \$5,000 issued prior to Mar. 1 1941.

Mar. 1, 1941.

§ Interest on obligations of instrumentalities of U. S. (other than obligations of Federal land banks, joint-stock land banks, and Federal intermediate credit banks) issued prior to Mar. 1, 1941.

§ Interest on obligations of States, Territories, or political subdivisions thereof, District of Columbia, and U. S. possessions; obligations of U. S. issued on or before Sept. 1, 1917; all postal savings bonds; Treasury notes issued prior to Dec. 1, 1940, and Treasury bills, issued prior to Mar. 1, 1941; obligations issued prior to Mar. 1, 1941, by

TIONS, PROFITS, AND TAX, BY MAJOR INDUSTRIAL GROUPS: 1943—Continued millions of dellars

TRAD	E-cont	inued					81	ERVICE					
Retail- Other retail trade	Retail trade not allo-	Trade not allo- cable	Total service	Hotels and other lodging places	Per- sonal serv- ice	Business service	Auto- motive repair serv- ices and garages	Miscellaneous repair services, hand trades	Motion pic- tures	Amuse- ment except motion pictures	Other service, includ- ing schools	Serv- ice not allo- cable	
7, 173 L 412 6	3, 876	13, 822 4, 817, 2	35, 594 5, 157. 6	4, 360 943, 8	8, 167 862, 1	6, 608 903. 3	3, 289 160. 9	1, 468 149, 4	3, 905	3, 925 276, 1	3, 782 440, 4	90	
1, 360. 8 26. 1	922. 0 7. 5	4, 665. 8	832. 4 4, 132. 9	333. 5 555. 8	191. 8 659. 3	58.9 822.1	78. 8 74. 1	52. 2 96. 3	1, 387. 5 43. 9 1, 273. 2	29. 2 234. 8	42. 7 385. 2	34. 1 1. 4 32. 6	
(¶). 2	ලා <sup>1</sup>	:7	1.4 .3	ტ.4	(r) <sup>1</sup>	.8	8	8	(ŋ <sup>.4</sup>	(ŋ <sup>.1</sup>	(ŋ <sup>.1</sup>	(9)	
(9) 2.2 3.3 .7	(9) 1.1 1.9 .3	(f) .1 4.1 14.3 2.0 1.0	(5) . 2 7. 8 88. 8 7. 5 2. 9	(f) 1.8 40.3 2.0	(6) .4 8.0 1.2	(5) 1.0 7.1 1.1 .6	(5) -1 4.9 -4 -2	(9) (6) (9)	(9) 3.7 25.1 .8	(9) .2 5.0 .6 .5	(f) (i) 1.2 3.2 1.4	(n) (n) (n)	
.8	.4	8.3	23. 2	1.4	.8	2.6	.1	(9)	17. 4	.4	. 5	(9)	
18.2	16.0	10. 2 38. 8	2.8 57.4	. 1 8. 5	(9) 5. 2	9.2	2.3	. 5	2. 5 20. 2	.( <del>0</del> ) 5. 8	(°) 6. 7	(f)	
1, 817. 8	907.3	4, 561. 6	4,610. 9	861. 5	818. 8	836. 6	154.4		1, 130. 0	243.5	403. 1	83.0	1
972.7 9.3 50.0 37.1 3.3 4.5 2.8 19.0 7.8 (5)	743.9 3.3 18.6 12.1 2.3 2.9 1.7 8.2 .4 5.3	3,690.0 83.7 115.2 44.0 14.2 11.1 9.6 49.5 2.5 81.4	472.8 2,040.8 227.5 69.6 12.8 55.3 139.3 4.2 144.6 29 21.3	174.7 186.9 18.8 50.7 31.3 2.2 29.0 44.6 47.1 (9)	104. 6 376. 6 53. 7 23. 9 11. 3 3. 1 4. 1 21. 4 . 7 24. 2 (*)	39. 4 465. 5 62. 4 17. 0 4. 6 1. 7 2. 1 13. 7 . 7 15. 6 (6)	49. 6 82. 1 11. 0 14. 5 1. 7 . 6 1. 6 4. 7 . 1 6. 8 (9) (1)	33. 1 63. 6 11. 6 1. 9 .3 .4 2. 9 .1 2. 1 (0)	28. 5 581. 4 25. 7 84. 1 11. 8 2. 6 13. 8 31. 9 1. 1 29. 9 (e)	15. 8 103. 6 15. 3 13. 5 4. 2 . 5 2. 5 11. 0 . 1 (6)	26. 2 204. 1 27. 7 21. 7 3. 7 1. 8 1. 6 9. 0 .3 8. 7	.9 26.9 1.0 .3 .9 .1 .2 .2 .2	
207. 5 94. 8	108. 0 42. 1	556. 6 255. 6	1, 194. 8 546. 7	262. 5 82. 3	189. 0 48. 8	213. 5 66. 6	31. 5 6. 4	17. 8 14. 0	313. 5 257. 6	65. 5 <b>32</b> . <b>5</b>	97. 4 37. 3	3. 5 1. 1	
(4) 94. 8 2. 4 43. 9	(f) 42. 1 . 4 13. 9	. 1 255. 5 3. 2 104. 0	546. 4 18. 9 253. 5	(9) 82. 3 8. 7 32. 5	(°) 48. 8 1. 9 15. 1	.1 66.6 1.8 21.4	(6) 6.4 .4 2.2	(9) 14.0 .3 9.7	257. 6 3. 3 127. 5	(9) 32. 5 1. 0 19. 3	(f) 37. 2 1. 4 25. 7	1. 1 (9)	
15. 8 1. 3 34. 8	8.7 .6 11.0	52.3 2.7 82.5	106. 1 2. 8 202. 6	19. 3 . 5 26. 1	10. 9 . 5 12. 1	16. 1 . 4 17. 0	1.7 .1 1.7	1.3 .1 7.6	44.3 .4 102.6	6. 2 . 5 15. 3	6. 0 . 4 19. 8	(f).3	
51.9	20. 3	137.5	311.5	45. 9	23. 5	33. 4	8.5	9.0	147. 4	22.0	26. 2	.5	l
42.9	21. 8	118.1	235, 2	36.4	25. 3	33.2	2.9	5.0	110. 2	10.5	11.1	. 6	l

Federal land banks, joint-stock land banks, and Federal intermediate credit banks; and U. S. savings bonds and Treasury bonds owned in principal amount of \$5,000 or less, issued prior to Mar. 1, 1941.

19 "Net capital gain" is net amount of gain arising from sale or exchange of capital assets. See source for definitions of terms. (A net loss from such sales or exchanges is not deductable for current year, but may be carried over and applied against capital gains in 5 succeeding taxable years.)

11 Net amount of gain or loss arising from sale or exchange of property used in trade or business, of a character subject to allowance for depreciation.

12 Includes taxes which are reported in "Cost."

13 Excludes (1) Federal income tax and Federal excess-profits taxes, (2) estate, inheritance, legacy, succession, and gfit taxes, (3) income taxes paid to a foreign country or possession of U. S. if any portion is claimed as a tax credit, (4) taxes assessed against local benefits, (5) Federal taxes paid on tax-free covenant bonds, and (6) taxes reported in "Cost of goods sold" and "Cost of operations."

14 Limited to 5 percent of net income as computed without benefit of this deduction.

15 Deduction due to net operating loss carry-over from 2 preceding taxable years.

No. 362.—Income Tax Returns, Corporation—Receipts, Deductions, [All money figures in millions

		PINANG	E, INSUR	ANCE, E	EAL ESTAT	E, AND L	ESSOES OF	REAL PR	OPERTY
		Total				Finan	00		
	ITEM	finance, insur- ance, real estate, and lessors of real property	Total finance	Banks and trust com- panies	Long- term credit agencies, mort- gage com- panies, except banks	Short- term credit agen- cies, except banks	Invest- ment trusts and in- vestment compa- nies 17	Other invest- ment com- panies, includ- ing hold- ing com- panies is	
1	Number of returns 1	1000	33, 108	15,067	3, 083	3, 650	3, 322	1,838	1,360
2	Compiled receipts, total 3	_	3, 299. 3	2, 164, 1	34.2	212, 1	228.0	425.8	141.1
3	Gross sales *.  Gross receipts from operations *.  Interest on Government obligations (less amortizable bond premium):	61.0 3,637.0	29.6 571.6	340. 6	13.7	94.8	5. 3	21.7 40.6	56, 0
5	Wholly taxable bublect to declared value excess-profits tax and surtax 7	582. 6 336. 6	402.1 231.4	392. 3 227. 1	(9).1	(f) · 6	2. 0 1. 0	1.7	4. 4 2. 6
7800	Subject to surtax only "	28. 1 259. 0 1, 937. 5 1, 400. 8 105. 7 96. 3	20. 6 185. 4 1, 024. 7 150. 7 72. 6 52. 2	20. 0 179. 1 806. 5 91. 7 34. 2 2. 0	(6) .1 13.1 2.3 .8 .6	(6) .1 99.9 1.5 1.1	(6) 1. 5 26. 1 6. 7 17. 0 1. 9	61. 7 9. 9 10. 1	3.0 4.0 1.2 5.1 45.5
	tal assets." Dividends, domestic corporations. Dividends, foreign corporations Other receipts	590. 9 16. 6 147. 4	461.6 14.0 82.6	20. 3 .4 50. 0	.3 (6) 3.1	2. 1 (6) 11. 0	157. 8 4. 3 4. 5	263. 9 9. 1 4. 9	14.5 (6) 4.3
5	Compiled deductions, total	6, 535. 1	2, 157. 5	1,545.2	38.3	162.2	67.8	149,8	109, 3
7 8 9 0 1 2 8 4 5 6 7 8 9	Cost of goods sold <sup>11</sup> Cost of operations <sup>11</sup> Compensation of officers Rent paid on business property Repairs Bad debts Interest paid Taxes paid <sup>11</sup> Contributions or gifts <sup>14</sup> Depreciation Depletion Amortization Net loss, sales other than capital	446. 1 168. 9 103. 8 148. 9 640. 5 590. 7 11. 6 366. 8	19. 9 27. 3 279. 5 56. 7 13. 3 126. 5 283. 0 149. 3 8. 6 64. 1 3. 1 135. 2		2.0 5.1 .9 .2 2.5 5.9 2.0 (f) .8	12.8 17.3 6.8 13.8 21.1 7.0 .4 2.2 (6)	(e) 7. 7 .7 .7 .1 2. 7 16. 8 4. 9 .3 .5 1. 8	14. 4 1. 5 9. 3 1. 5 1. 2 40. 4 9. 7 . 5 3. 6 . 9	8.0 23.9 4.0 .5 .8 5.1 4.8 .2 1.3 (°)
0	assets. <sup>11</sup> Other deductions	3, 625. 8	990.7	733.7	14.5	79.6	30.6	45.7	51.0
3 5 5	Compiled net profit or net loss.  Deduct items 7+8 above.  Net income or deficit.  Net operating loss deduction 15.  Income subject to excess-profits tax.  Income tax.	2,664.5 287.2 2,377.4 37.7 69.2	1, 141.8 206.1 935.8 13.2 12.4	619.0 199.0 419.9 4.3 3.5	16 4.8 16 4.8 10 1.2	49.9 .1 49.8 .5 3.1	160, 3 1, 5 158, 8 1, 4 . 7	276.0 1.0 275.0 1.4 1.0	31.8 3.5 28.3 3.1 1.1
8	Declared value excess-profits tax. Excess-profits tax.	3. 1 56, 1	1.5 9.9	2.8	(6)	2.5	.6	.8	.9
1	Total tax	464.1	206.3	118.9	1.9	20, 4	10,6	34.7	8.4
0.	Compiled net profit less total tax	2, 200. 4	935.5	500.1	14 8.0	29, 5	149.6	241.3	23, 4

Excludes returns of inactive corporations.
 Excludes nontaxable income other than tax-exempt interest on Government obligations.
 Gross sales less returns and allowances where inventories are income-determining factor. For "Cost of goods old," see "Compiled deductions."

sold," see "Compiled deductions."

4 Gross receipts from operations where inventories are not an income-determining factor. For "Cost of operations," see "Compiled deductions."

ations," see "Compiled deductions."

<sup>\*</sup> Interest on Treasury notes issued on or after Dec. 1, 1940, and obligations issued on or after Mar. 1, 1941, by U. S. or any agency or instrumentality thereof. \* Less than \$50,000.

\*Interest on U. S. savings bonds and Treasury bonds owned in principal amount of over \$5,000 issued prior

Interest on U. S. savings bonds and Treasury bonds owned in principal amount of over \$5,000 issued prior to Mar. 1, 1941.

Interest on obligations of instrumentalities of U. S. (other than obligations of Federal land banks, joint-stock land banks, and Federal intermediate credit banks) issued prior to Mar. 1, 1941.

Interest on obligations of States, Territories, or political subdivisions thereof, District of Columbia, and U. S. possessions; obligations of U. S. issued on or before Sept. 1, 1917; all postal savings bonds; Treasury notes issued prior to Dec. 1, 1940, and Treasury bills, issued prior to Mar. 1, 1941; obligations issued prior to Mar. 1, 1941; by Federal land banks, joint-stock land banks, and Federal intermediate credit banks; and U. S. savings bonds and Treasury bonds owned in principal amount of \$5,000 or less, issued prior to Mar. 1, 1941.

PROFITS, AND TAX, BY MAJOR INDUSTRIAL GROUPS: 1943—Continued of dellars

FINAN	CR, INSU	PROPI	REAL EST.		lessors	OF REAL		AGRICU	LTURE, P Fishi		Y, AND		
Final Conti			rance car gents, et										
Other finance com- panies	Fi- nance not allo- cable	Total insur- ance carriers, agents, etc.	Insur- ance carriers	Insur- ance agents, brok- ers, etc.	Real estate, includ- ing les- sors of build- ings	Lessors of real prop- erty, except build- ings	Con- struc- tion	Total agri- culture, forestry, and fishery	Agri- culture and serv- ices	For- estry	Fish- ery	Nature of busi- ness not allo- cable	
1, 471 58, 1	3, 317 35, 8	7, 554 3, 671, 6	1, 816 3, 445, 9	5, 738 225, 8	86, 339 1, 963, 1	6, 654 245, 6	12,128 4,342,6	6, 884 867, 7	6, 259 822, 8	385 20, 3	240 24,7	5, 252 226, 9	1 2
7.4	14.0	2, 130. 5	1,918.4	212.1	25. 2 933. 6	6.2	491. 1 3, 756. 2	699. 1 126. 4	671. 0 115. 8	11. 2 3. 4	16. 8 7. 2	147. 6 56. 7	3
ტ.1	.9 :1	177. 1 108. 9	176. 9 103. 9	(º) · 2	8.2 1.1	.2 .2	1. 0 . 2	.4 .6	.8	8	(1)	:1 :1	6
(°) 3.1 35.2 1.1	(7) .8 10.8 2.2 3.2 .6	7. 4 72. 5 882. 1 165. 8 5. 3	7.4 72.5 881.2 164.4 5.0	(%) 1.4 .4 .1	.1 1.0 28.5 872.5 22.2 43.0	(4) .2 2.2 211.9 5.5 .7	(5) .3 2.8 18.2 11.0 1.8	(°) 2.7 14.1 7.2 2.4	(9) 2.8 13.6 8.7 1.0	(9) .3 .4 3.2 1.4	(f)	(f) 2.9 7.6 8.5	10 11 12
. 8 (5) 3. 2	1. 9 . 1 1. 7	111.2 1.4 14.2	107. 6 1. 2 7. 2	3. 5 . 2 7. 0	16.0 .3 36.4	2.1 .9 14.2	7. 8 . 1 57. 6	4. 3 (6) 10. 6	4. 1 (9) 10. 1	(n).3	8.2	1.8 (9) 5.7	13 14 15
50.8	34,1	2, 301. 3	2, 102, 2	199, 1	1,917.2	159. 1	4, 074. 9	753.7	714.4	17.4	21.9	219, 1	16
5.0 1.0 3.5 .5 .1.0 1.6 2.0 (5) 5.0	1.5 3.8 1.0 .1 2.8 5.2 1.9 (6) .8	28. 2 58. 6 21. 1 1. 8 4. 0 5. 6 96. 7 1. 2 33. 2 (4)	10.7 13.6 1.5 2.3 4.6 92.1 .8 31.4 (4)	28. 2 47. 9 7. 5 . 8 1. 7 1. 0 4. 6 . 4 1. 7	13. 8 47. 5 103. 1 88. 0 87. 3 17. 8 289. 7 324. 4 1. 7 259. 4 . 5 . 6	4. 1 .8 4. 9 3. 2 1. 3 .5 62. 2 20. 2 .1 10. 1 19. 4	373. 3 8, 189. 7 144. 4 14. 5 19. 1 5. 5 10. 4 45. 8 2. 5 43. 3 . 4 1. 0 2. 1	448. 9 51. 5 26. 1 11. 6 11. 8 4. 5 10. 7 21. 6 . 7 28. 8 1. 8	427. 6 46. 5 24. 5 11. 2 10. 9 4. 2 9. 4 20. 2 . 6 27. 8 . 7 (e)	9. 2 1. 3 . 7 . 1 . 1 . 2 1. 1 1. 0 (6) . 3 1. 1	12.1 3.8 .9 .3 .7 (4) .1 .4 (6) .6	113.0 18.3 16.9 2.9 2.0 8.8 3.6 6.2 4.7	17 18 19 20 21 22 23 24 25 26 27 28
20.6	15.0	2.041.3	1. 935. 7	105. 5	572.6	21. 2	222.8	128.8	123.7	2.1	29	38.0	30
7.2 (9) 7.2 .5 2.5	1.7 .8 .9 1.4	1, 370. 3 79. 9	1, 343. 6 79. 8 1, 268. 8 3. 7 20. 6	26. 7 (4) 26. 6 . 5 5. 5	65.9 1.1 64.8 19.0 18.0	86. 5 . 2 86. 4 1. 4 12. 8	267. 8 .3 267. 4 4. 8 173. 5	114, 1 . 2 113, 8 4, 3 44, 2	108.4 .2 108.2 3.5 42.6	2.9 (6) 2.9 .6	2.8 .3 1.4	7.8 .1 7.7 2.9 5.5	31 32 33 34 35
6.9 .1 1.9 9.0	2.1 (f) .3 2.4	111. 1 .1 21. 1 182. 3 1, 238. 0	104. 2 (6) 16. 7 120. 9 1, 222. 7	6.9 .1 4.4 11.4	65. 1 1. 3 14. 5 80. 9	33. 8 . 2 10. 6 44. 6 42. 0	36. 1 3. 4 135. 2 174. 6	25. 8 1. 6 35. 1 62. 6 51. 5	24. 5 1. 5 33. 9 59. 9	(º) .1 1.1 1.8	(9) 1.1 1.6 1.2	4.7 .3 4.8 9.3	36 37 38 39

<sup>18 &</sup>quot;Net capital gain" is net amount of gain arising from sale or exchange of capital assets. See source for definitions of terms. (A net loss from such sales or exchanges is not deductible for current year, but may be carried over and applied against capital gains in 5 succeeding taxable years.)

11 Net amount of gain or loss arising from sale or exchange of property used in trade or business, of a character subject to allowance for depreciation.

12 Excludes (1) Federal income tax and Federal excess profits taxes, (2) estate, inheritance, legacy, succession, and gift taxes, (3) income taxes paid to a foreign country or possession of U. S. if any portion is claimed as a tax credit, (4) taxes assessed against local benefits, (5) Federal taxes paid on tax-free covenant bonds, and (6) taxes reported in "Cost of goods sold" and "Cost of operations."

14 Limited to 5 percent of net income as computed without benefit of this deduction.

15 Deduction due to net operating loss carry-over from two preceding taxable years.

16 Compiled net loss or deficit.

17 See note 3, table 360.

18 See notes 4 and 5, table 360.

### No. 363.—Gross Income of Corporations, by Industrial Groups: 1936 to 1943

[In millions of dollars. Gross income is less than total compiled receipts by amount of wholly tax-exempt interest on Government obligations for 1940 and prior years, and by sum of wholly tax-exempt interest and interest subject to surtax only, for 1941-43. For items comprising "total compiled receipts," see table 362. See also headnote and footnote 7, table 356]

INDUSTRIAL GROUP	1936	1937	1938	1939	1940	1941	1942	1943
Total	132, 278	141, 967	119, 996	132, 435	147,808	190, 090	217, 343	249, 285
Agriculture and related industries 1	726	783	610	617	652	763	814	880
Mining and quarrying 1		3, 580	2,689	2, 828	3, 214	3,859	3,975	3, 683
Manufacturing, total 1		62, 457	51, 128	58, 294	66, 980	93, 432		146, 368
Food products 1	10, 390	10, 879	9,988	10, 258	10,609	13, 516	17,884	19,072
Food products 1	1,672	1,822	1,615	1,696	1,833	2, 266	2,695	3, 287
Tobacco products	1, 216	1, 301	1,290	1,324	1,420	1,584	1,800	2,090
Tobacco products Textile-mill products 1	4, 511	4, 532	3, 214	3, 918	4, 234	6,067	7,699	8,063
Clothing and apparel I	2, 283	2, 250	2, 180	2, 426	2,620	3, 517	4,090	4, 256
Leather and its manufactures	1, 283	1,332	1, 126	1, 241	1, 290	1,778	2, 114	2, 158
Rubber, bone, celluloid, and ivory 1	962	1, 107	858	1,084	1, 166	1,696	1,891	2.984
Forest products 1	1,748	1,930	1,750	2, 117	2,441	3, 272	3, 568	3,556
Paper, pulp, and products	1,729	1,888	1,524	1, 771	2,047	2, 805	2,895	3, 28/
Printing, publishing, etc	2, 233	2, 438	2, 195	2, 268	2, 411	2,618	2,702	3, 125
Printing, publishing, etc	3, 925	4, 220	3, 626	4, 243	4.741	6, 311	7, 111	8, 461
Petroleum and other mineral oil products.	4, 605	5, 287	5,098	5, 410	5, 684	6, 895	7,635	8, 650
Stone, clay, and glass products	1, 381	1,536	1, 222	1, 505	1,714	2, 301	2, 347	2, 383
Stone, clay, and glass products	12, 570	15, 343	10, 795	13,908	18, 280	29, 543	47, 613	66, 566
Motor vehicles, complete or parts	4, 784	4,753	3,046	3,662	4,796	6, 587	4, 090	3, 862
All other manufacturing 12. Construction 1. Fransportation and public utilities 1	1,663	1,839	1,601	1,463	1,694	2,677	3, 298	4, 561
Construction I	2,013	2,462	2,083	2,366	2, 659	3, 671	4, 897	4, 475
Fransportation and public utilities !	12,812	13, 449	12, 262	13, 196	13, 836	16,076	18, 786	21, 469
Prade 1	43, 271	45, 437	38, 582	42, 223	46, 590	57,038	55, 012	57, 247
Service 1		4,837	4, 021	4, 190	4, 470	4, 919	5, 526	6, 258
Finance—Banking, insurance, etc.1	8,777	8,953	8, 414	8,610	9, 282	10, 138	8, 683	8, 675
Nature of business not given	8	9	206	110	124	193	218	227

<sup>1</sup> See note 1, table 359.

\* See note 4, table 350.

# No. 364.—Dividends Paid, According to Income Tax Returns of Corporations, by Industrial Groups: 1940 to 1943

[In millions of dollars. For totals for earlier years, see table 361. See also headnote, table 356]

	19	40	19	<b>41</b>	15	142	19	43
INDUSTRIAL GROUP	Cash	Stock	Cash	Stock	Cash	Stock	Cash	Stock
Total	6, 088, 8	140.0	6, 700. 8	178, 9	5, 607. 1	72,7	5,727.7	224.8
Agriculture and related industries 1		8.7	33. 4 368. 0	1.0	27. 8 291. 7	.2	33. 8 227. 6	.7
Mining and quarrying 1	2 300 8	48.0	2, 835, 5		2, 511. 2		2.631.7	114.4
Food products 1	245. 7	5.2	273.5	2.6	241. 5	21	249. 5	6.4
Liquors and beverages		.8	69.6	7.7	67. 4	- ž	85. 2	13.4
Tobacco products	90.2	i	94.8	l	70.8	l	67. 5	i i
Textile-mill products 1	86.9	8.6	120.8	5.0	114.7	4.6	119.3	29.6
Clothing and apparel 1 Leather and its manufactures	21.9	4.8	25.9	3. 2	23.7	2.2	30.3	5.6
Leather and its manufactures	22.6	1.2	28.6	1.1	26.5	.6	28.3	. 8
Rubber	27. 2	.2	36.3	. 2	25.8	.1	84.7	. 2
Porest products 1	64. 6	1.8	83. 5	2.9	70.2	2.1	62.9	5. 5
Paper, pulp, and products	- 65.1	1.7	91.4	2.0	71.4	.6	76.9	2.8
Printing, publishing, etc	89. 4	2.1	89. 7	4. 2	74. 1	.6	88.4	2.6
Chemicals and allied products 1	826.7	6.1	825. 1	14. 2	803.5	2.9	311.8	6.6
Petroleum and other mineral oil products.		.8	293. 5 108. 4	15.8	308.6	5.6	318.4	11.1
Stone, clay, and glass products	102.8 695.6	1. 5 15. 6	854.7	1.8	71. 5 932. 5	1.7	68.9	2.6
Motor vehicles, complete or parts 1	249.3	10.0	257. 1	16.7	46.4	10.9	977.6 28.7	22.4
All other manufacturing 1	58.8	24	82.6	5.2	62.6	1.3	83.2	3.8
Construction 1	34.7	21	35.5	29	36.0	1.8	33. 5	2.5
Transportation and other public utilities 1		11.4	1. 129. 4		1, 166, 8		1. 207. 1	7.1
Trade 1	506. 2	19.1	580.6	24.3	492.0	12.4	534. 9	30.4
Service 1	97.6	24	105.1	4.7	94.8	1.5	114.1	3.1
Finance-Banking, insurance, etc.1	1, 577, 8		1. 597. 0	62.9	975.8	15.9	939.1	60.7
Nature of business not given		. 2	16. 2	2.2	10.9		6.4	و .

<sup>1</sup> See note 1, table 359.

Source of tables 363 and 364: Treasury Department, Bureau of Internal Revenue; Statistics of Income, Part 2.

#### INCOME TAX RETURNS

### No. 365.—Assets and Liabilities of Corporations: 1931 to 1943

[All money figures in millions of dollars. See headnote and footnote 7, table 356]

			1			ASS	ETS		
DEC. 31 (or at close of fiscal year nearest thereto)	Number of returns of active corpora- tions	Number of balance sheets <sup>1</sup>	Total assets or total liabili- ties <sup>2</sup>	Cash 3	Notes and ac- counts receiv- able 4	Inven- tories	Invest- ments, Govern- ment obliga- tions <sup>3</sup>	Other invest- ments	Capital assets (less de- precia- tion and depletion)
1931 1632 1933 1934 1935 1936 1937 1938 1940 1941 1942 1943	459, 704 451, 884 446, 842 469, 804 477, 113 478, 857 477, 838 471, 032 469, 617 473, 042 468, 906 442, 665 420, 521	381, 088 392, 021 388, 564 410, 626 415, 205 415, 654 416, 902 411, 941 412, 759 413, 716 407, 053 383, 534 366, 870	296, 497 280, 083 268, 206 301, 307 303, 150 303, 357 300, 022 306, 801 320, 478 340, 452 360, 018 389, 524	15, 880 16, 917 15, 236 19, 961 23, 664 26, 102 24, 346 27, 973 34, 054 41, 423 41, 629 46, 464 50, 271	48, 667 29, 564 35, 835 40, 529 38, 690 40, 219 40, 329 37, 763 39, 451 42, 864 49, 255 46, 155 45, 728	15,140 12,372 13,597 14,311 14,788 16,584 18,515 16,582 17,718 19,463 25,058 26,832 27,187	10, 667 11, 917 13, 571 19, 084 21, 863 24, 313 23, 988 25, 527 27, 353 29, 570 36, 548 61, 191 86, 655	75, 305 75, 630 70, 474 90, 573 90, 163 86, 208 85, 065 82, 701 81, 155 80, 429 80, 429 80, 429 80, 429 70, 899 72, 064	114, 303 108, 553 104, 958 102, 751 100, 480 97, 873 100, 320 99, 299 100, 226 100, 214 100, 698 99, 772 97, 728
DEC. 31 (or at	ASSETS— con.				LIABI	LITIES			
close of fiscal year nearest thereto)	Other	Notes and	Bonded debt and	Other	Capita	l stock *	Surplus and un-	Deficit	Net
	assets	payable	mort- gages	liabilities	Preferred	Common	divided profits	Denen	surplus
1931 1932 1933 1934 1934 1935 1936 1937 1938 1639 1940 1941 1942	16, 534 16, 129 14, 535 14, 097 13, 501 11, 882 10, 794 10, 176 6, 846 6, 514 6, 911 8, 706 9, 889	23, 251 20, 562 19, 362 27, 021 25, 332 25, 580 25, 121 21, 851 22, 533 22, 683 25, 502 24, 260 24, 265	48, 101 47, 222 45, 883 48, 604 49, 822 47, 023 49, 326 50, 278 49, 388 49, 199 49, 542 45, 540 43, 735	81, 782 78, 730 75, 384 84, 096 89, 066 87, 109 7 87, 276 7 90, 455 7 98, 016 7 110, 210 7 122, 728 7 151, 088 7 175, 889	19, 217 19, 076 18, 394 19, 976 19, 533 18, 591 18, 364 18, 108 17, 213 17, 138 16, 214 15, 473 15, 007	79, 794 78, 413 74, 088 84, 970 82, 733 78, 072 77, 339 74, 792 73, 482 72, 292 71, 577 65, 828 64, 481	51, 976 45, 664 44, 792 48, 986 48, 943 48, 943 58, 524 57, 669 59, 191 61, 633 66, 658 68, 782 75, 837	7,624 9,584 9,696 12,347 12,163 11,237 *12,594 *13,131 *13,022 *12,676 *11,858 *10,454 *9,720	44, 352 36, 080 35, 096 36, 639 36, 665 36, 806 45, 930 44, 537 46, 169 48, 957 54, 800 58, 328 66, 117

<sup>1</sup> Excludes returns with fragmentary balance sheet data.
2 Adjustments are made in tabulating data as follows: (1) Reserves for depreciation, depletion, amortization, and bad debts, when reported under liabilities are used to reduce corresponding asset account, and "Total assets" and "Total liabilities" are decreased by amount of such reserves; and (2) a defict in surplus, reported under assets, is transferred to liabilities, and "Total assets" and "Total liabilities" are decreased by amount of deficit.
5 Cash in till and deposits in banks.
5 Consists of obligations of United States or any agency or instrumentality thereof; obligations of States, Territories, and political subdivisions thereof, District of Columbia, and United States possessions.
6 For bance sheets in which common and preferred stock are not reported expenses.

For balance sheets in which common and preferred stock are not reported separately, combined amount is tabulated as "Common stock."
 Beginning 1937, excludes "Surplus reserves."
 Consists of sum of positive amounts of "Paid-in or capital surplus," "Earned surplus and undivided profits," and "Surplus reserves."
 Consists of negative amounts for "Earned surplus and undivided profits."

No. 366.—Income Tax Returns, Corporation, By Total-assets Classes, By INDUSTRIAL GROUPS: 1943

[All money figures (except assets classes) in millions of dollars. See headnote and footnote 7, table 356]

TOTAL-ASSETS CLASS (thou- sands of dollars)	Number of re- turns 1	Total assets or lia- ties 3	Total compiled receipts <sup>2</sup>		Net in- come or deficit	Number of re- turns 1	Total assets or lia- bilities <sup>‡</sup>	Total compiled receipts <sup>2</sup>	Com- piled net profit or loss 4	Net in- come or deficit <sup>h</sup>
		All in	dustrial g	roups				g and qua		
Total Under 50 50-100 100-250 250-500 500-1,000 1,000-5,000 5,000-10,000 10,000-50,000 50,000 and over.	181, 961 56, 579 56, 105 26, 757 17, 893 20, 737 3, 232 2, 719	3, 558. 5 4, 035. 8 8, 855. 3 9, 418. 2 12, 606. 0 43, 610. 6 22, 396. 7 55, 214. 7	9, 187. 6 7, 887. 3 15, 290. 7 14, 646. 3 15, 937. 5 39, 471. 0 16, 754. 4 37, 958. 6	338. 7 850. 8 1, 014. 7 1, 351. 1 4, 138. 5 2, 152. 0	225. 1 338. 5 850. 0 1, 012. 6 1, 345. 2 4, 103. 4 2, 133. 2 5, 053. 0	2, 831 1, 047 1, 278 668 502 528 85 86	56. 1 74. 7 204. 2 236. 6 352. 6 1, 092. 4 598. 9 1, 643. 0	85. 8 89. 3 246. 1 240. 0 346. 4 807. 4 362. 4 916. 8	1.8 9.9 12.0 20.8 66.0 40.1 95.0	9.9 12.0 20.7 65.9 40.0 94.8
		M	anufactur	ing			Pt	ablie utilii	iles	
Total Under 50 50-100 100-250 250-500 500-1,000 5,000-10,000 10,000-50,000 50,000 and over	28, 692 11, 073 12, 984 7, 474 5, 095 5, 795 959 843	589. 1 797. 8 2, 077. 0 2, 643. 6 3, 598. 7 12, 223. 2 6, 762. 8 17, 242. 6	1, 928. 5 2, 158. 5 5, 210. 7 6, 142. 8 7, 716. 2 22, 696. 2 10, 915. 5 26, 445. 1	99. 8 331. 8 499. 6 765. 0 2, 700. 4 1, 525. 5 3, 740. 7	48. 6 99. 8 331. 5 499. 3 764. 5 2, 698. 9 1, 524. 6 3, 738. 5	8, 811 2, 095 2, 120 1, 027 719 791 196 262	154. 4 150. 6 337. 3 359. 4 506. 1 1, 665. 9 1, 386. 8 5, 968. 4	243. 9 477. 2 435. 7 492. 5 1, 024. 7 572. 9	14. 0 17. 5 46. 0 48. 5 64. 1 165. 9 101. 7 464. 3	14. 0 17. 5 46. 0 48. 5 64. 0 165. 7 101. 6 463. 8
			Trade					Service		
Total Under 50 50-100 100-250 250-500 500-1,000 1,000-5,000 10,000-5,000 5,000 and over.	63, 377 17, 945 15, 073 5, 857 2, 897 2, 101 233 156	21, 488, 8 1, 265, 5 1, 271, 5 2, 349, 2 2, 032, 5 1, 998, 2 4, 113, 3 1, 611, 3 2, 966, 0 3, 881, 4	5, 211. 8 4, 334. 3 7, 511. 3 6, 203. 2 5, 784. 9 11, 414. 2 3, 710. 4 5, 996. 7	138. 0 159. 3 321. 0 304. 8 314. 5 694. 6 258. 8 404. 0	138, 0 159, 3 320, 8 304, 7 314, 2 694, 1 258, 7	20, 404 3, 759 3, 090 1, 192 678 592 57 21	4, 583, 7 320, 3 265, 1 477, 6 418, 1 476, 3 1, 197, 8 374, 3 380, 4 664, 7	847. 9 465. 0 668. 9 538. 9 498. 2 1, 044. 4 260. 6 243. 6	27. 7 32. 0 60. 3 56. 9 60. 6 134. 4 39. 7 26. 2	27. 7 32. 0 60. 3 56. 9 60. 6 134. 3 39. 7 26. 2
	Finance,		e, real est	ate, and l	essors of	7	c	onstruction	on	
Total Under 50 50-100 100-250 250-500 500-1,000 1,000-5,000 5,000-10,000 50,000 and over	46, 188 17, 787 18, 698 9, 227 7, 227 10, 382 1, 648 1, 334	3, 269. 0 5, 139. 7	311. 0 233. 2 460. 3 393. 1 411. 8 1, 219. 8 699. 8 1, 653. 4	67.1 15.2 41.6 49.1 69.3 256.4 144.8 312.0	15. 1 41. 3 47. 5 64. 3 223. 9 127. 4 275. 6	6, 459 1, 504 1, 476 624 347 256 29	1, 825, 5 107, 9 107, 7 232, 3 217, 6 240, 2 507, 3 199, 6 212, 9	340. 4 275. 7 570. 9 554. 4 541. 8 1, 074. 6 164. 6	8. 2 25. 0 28. 8 34. 4 86. 7 27. 4	4. 3 8. 2 25. 0 28. 4
	A	griculture	, forestry,	and fishe	ry	N	ature of l	business n	ot allocab	la
Total Under 50 50-100 100-250 250-500 500-1,000 1,000-5,000 10,000-50,000 10,000-50,000 and over.	2, 581 986	1, 422, 5 55, 7 70, 7 161, 9 157, 9 193, 0 368, 0 128, 9 80, 9 205, 6	92. 3 70. 8 110. 1 101. 3 105. 0 149. 7 55. 1 26. 1	2. 1 3. 7 11. 6 13. 5 19. 4 30. 7 12. 1 9. 9	2.1 3.7 11.6 13.5 19.4 30.5 12.1 9.9	2, 618 383 354 234 146 95 6	35. 3 27. 2 55. 8 83. 5 101. 3 180. 1 44. 3	24. 2 16. 6 35. 2 36. 9 40. 7 39. 8 13. 0	3.6 1.5 3.1 3.4 1.8	1. 2 3. 6 1. 5 3. 1 3. 4 1. 8

<sup>Returns of active corporations submitting balance sheets.

See note 2, table 365.

For items included in "Total compiled receipts," see table 362.

Compiled receipts less compiled deductions.

Compiled net profit or loss, less sum of wholly tax-exempt interest and interest subject to surtax only.

Deficit.</sup> 

## No. 367.—GIFT TAX RETURNS, FEDERAL—SUMMARY: 1940 to 1943 [All money figures and net gift classes in thousands of dollars]

	100	тот	AL	- 8	1943		BLE RET		NET	1943 Non-
ITEM	1940	1941	1942	.1943	Under 50	50-200	200-600	600- 1,000	1,000 and over	taxable returns no net gifts
Number of returns 1 Total gifts before exclusions Real estate Stocks and bonds Cash Insurance Miscellaneous Exclusions 1 Total gifts after exclusions Deductions Charitable gifts after	15, 623 570, 042 54, 585 322, 212 104, 002 22, 178 67, 066 88, 693 481, 349 255, 378	104, 945 668, 668 178, 663 22, 374	16, 906 480, 223 66, 000 240, 610 86, 619 10, 389 76, 605 96, 480 383, 743 263, 091	16, 987 412, 655 53, 486 198, 263 84, 910 7, 156 68, 840 80, 721 331, 934 207, 997	113, 567 16, 778 49, 808 24, 380 3, 776 18, 826 24, 870 88, 697	2, 730 22, 431 9, 810 251 7, 478	20, 071 554 15, 750 2, 039 531 1, 195 633	9 7,587 4,110 2,558 919 105 7,482 261	5 24, 813 2, 163 20, 720 1, 900 28 4 237 24, 576 4, 470	31, 261 85, 443 44, 223 2, 570 40, 418 51, 558 152, 358
exclusions. Specific exemptions Net gifts.	72, 901 182, 477 225, 972 4 34, 445	63, 238 384, 350 484, 319 4 69, 819	40, 281 222, 809 120, 653 24, 665	37, 359 170, 639 123, 936 29, 637	37, 838 43, 666	1, 299 3, 932 34, 152 6, 920	18,791	201 60 7, 220 2, 069	4, 470 20, 107 10, 809	128, 38

¹ For 1940-42, return is required of every citizen or resident of U. S. who transferred by gift during calendar year to any one donee, property exceeding \$4,000 in value or who, regardless of value, made a gift of future interest in property or a gift in trust; for 1943, return is required for transfer of property by gift, including gifts in trust, exceeding \$3,000, or for gift of future interest in property, regardless of value. A nonresident alien is similarly required to file return if gift consists of property situated in United States.
² There is allowed exclusion of first \$4,000 of gifts made to any one donee during any calendar year 1940-42, except gifts in trust or of future interest in property; for 1943, there is allowed exclusion of first \$3,000 of gifts made to any one donee during calendar year except gifts of future interest in property.
² Specific exemption of \$40,000 for 1940-42 or of \$30,000 for 1943 may be taken in 1 year or spread over a period of years at option of donor. The specific allowed each year is \$40,000 (for 1940-42) or \$30,000 (for 1943) less the sum of amounts claimed and allowed in prior years. ⁴ Includes defense tax.

### No. 368.—Estate Tax Returns, Federal—Summary: 1929 to 1944

[All memory figures in thousands of dollars. An estate tax return is required to be filled (1) for estate of every citizen and resident alien who died (a) in period Sept. 9, 1916, through 10:24 a. m., Feb. 26, 1926, or in period 5 p. m., Jume 6, 1932, through Aug. 30, 1935, the value of whose gross estate exceeds \$50,000; (b) in period 10:25 a. m., Feb. 26, 1926, through 4:59 p. m., Jume 6, 1932, the value of whose gross estate exceeds \$100,000; (c) in period Aug. 31, 1935 through Oct. 21, 1942, the value of whose gross estate exceeds \$40,000; and (d) on or after Oct. 22, 1942, the value of whose gross estate exceeds \$40,000; and (d) on or after Oct. 22, 1942, the value of whose gross estate exceeds \$40,000; and (d) on or after Oct. 22, 1942, only if gross estate situated in U. S., at date of death; and (b) on or after Oct. 22, 1942, only if gross estate situated in U. S., at date of death exceeds \$20,000. The estate of an individual who died after 5 p. m., June 6, 1932, is subject to 2 Federal estate taxes—basic tax and additional tax. Basic tax is computed at rates provided by act in force at date of death, over basic tax. of tentative tax computed at rates provided by act in force at date of death, over basic tax]

	RETU		GROSS E	STATE	NET TAX		TA	x
FILING PERIOD	Citi- zens 1 and resident aliens	Non- resi- dent aliens <sup>2</sup>	Citizens <sup>1</sup> and resi- dent aliens	Nonres- ident aliens	Citizens <sup>1</sup> and resi- dent aliens	Nonres- ident aliens 2	Citi- zens 1 and resi- dent aliens	Non- resi- dent aliens
1929	8, 333 7, 113 8, 727 10, 353 11, 110 11, 605 15, 037 15, 932 15, 221 15, 435 15, 977 16, 215	1,761 1,584 1,556 1,394 1,548 1,500 1,614 1,716 1,995 1,710 1,705 1,441 1,145 1,181 846	3, 843, 514 4, 108, 517 4, 042, 377 4, 042, 631 2, 795, 818 2, 026, 931 2, 244, 107 2, 435, 282 2, 296, 257 2, 767, 739 3, 046, 977 2, 746, 143 2, 632, 639 2, 777, 657 2, 724, 513 2, 627, 367	49, 732 57, 106 33, 195 34, 025 23, 178 24, 609 16, 163 26, 019 22, 648 21, 745 15, 540 15, 783 12, 620 10, 471	2, 268, 323 2, 376, 973 2, 327, 319 1, 391, 569 970, 868 1, 150, 533 1, 316, 838 1, 245, 395 1, 622, 618 1, 724, 589 1, 537, 975 1, 479, 268 1, 561, 215 1, 561, 215 1, 524, 881 1, 366, 697	45, 653 50, 481 29, 013 31, 868 30, 056 20, 033 22, 888 14, 627 23, 995 20, 670 20, 347 13, 916 14, 553 11, 455 8, 703	43, 303 39, 003 44, 540 22, 364 59, 429 95, 228 153, 763 314, 620 276, 707 250, 360 291, 758 308, 342 362, 164	1, 084 2, 614 660 1, 310 1, 988 1, 706 2, 666 2, 185 2, 231 1, 190 1, 641 1, 344 1, 211

<sup>1</sup> Excludes returns for estates of nonresident citizens who died prior to May 11, 1934.

Source of tables 367 and 368: Treasury Department, Bureau of Internal Revenue; Statistics of Income, Part 1.

Excludes returns for estates of nonresident citizens who died prior to May 11, 1834.
 Includes returns for estates of nonresident citizens who died prior to May 11, 1834.
 Net taxable estate for 1933 and subsequent years is net estate for additional tax plus regular net estate for returns filed under the 1936 and prior acts. Tax shown is total net estate tax liability—the sum of net basic tax and net additional tax—and includes defense tax (10 percent of net tax) effective only for estates of individuals who died in period June 26, 1940 through Sept. 20, 1941.

No. 369.—Estate Tax Returns for Estates of Citizens! and Resident Aliens Filed During 1941 to 1944

All money figures and not estate before specific exemption classes in thousands of deliars

									TAYABLE, 19	1941		
Mari	1941	1942	1943	Total 1944	Nontar-	Taxed u	Faxed under 1935 and subsequent acts, specific exemption clas	nd subseq	55 and subsequent acts, by specific exemption classes	y net estate	te before	Taxed
					and alone	40-50	20-200	200-600	000*1-009	1,000-	5,000 and over	1934 and prior acts
Number of returns	15,	16,	15,						252	208	11	17
Gross estate, total						11, 191			226,898	430,517	198,701	2,673
Bonds, exempt or partially exempt	350, 214	326, 739		260, 726	9,530	1,001	58, 194	55, 135	29,621	74, 655	33,035	1,046
Bonds, taxable 1						85			8,991	19, 223	1,907	***************************************
Corporation and other bonds									11, 117	15, 738	2,136	200
Mortgages, notes, each, etc.						2, 31,			97,333	47,805	7,075	443
Insurance, taxable									10,548	9,669	156	13
All other property.						1, 235			12,892	28, 997	6,198	206
Personal and administration agreement									51,520	19,329	7 997	1,829
Debts, mortgages, and liens						1, 229			13, 102	23, 013	4,529	352
Losses during administration						10				9		***************************************
Chaeltakle perklic and similar become					1,008	3		2,910		1, 129		18
Property previously taxed, net deduction						326		8, 912	1,761	2,075	4 382	135
Specific exemption 1						7,840		108,920	14,960	12, 240	940	950
Disallowed deductions *					3,886				VEN 17		74 608	
Net estate before exemption !		2, 122, 468				8, 792			190, 338		124, 733	1, 795
Net cetate for basic tax !		1,077,143							165, 231		123, 653	
Net estate, for additional tax "		1, 524, 634				952			175, 378		124,093	999
Basic tax before tax credits		60,449			-	0			6, 577		18, 160	9
Potes for before for credits		270, 224				95			47, 548		50,303	8:
Tax credits 10		45,960							5,158		16,400	200
Not tax		284, 705				33		117, 280	48,968	113,851	63, 152	280
Defense tax. Total tax liability	991 758	23, 637	282	404 695	-	(9)		117 282	896 89	113 851	63 152	38
		each force		Acc 12.00		-					200	-

1 See note 1, table 368.
3 Not each chases are based on amount of net estate for additional tax plus specific ensurption. (See note 5.)
3 Federal Government obligations and State and municipal bonds are classified on basis amount is taxability of interest thereon for Federal income tax purposes; however, entire principal amount is taxable for Federal estate tax.
4 Less than \$500.

Fig. The specific exemption tabulated for estates of (a) individuals subject to additional tax is \$0,000 under 1942 act; \$40,000 under 1941, 1940, and 1953 act; \$60,000 under 1954 and 1953 act; \$60,000 under 1954 and 1955 act; \$60,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and \$50,000 under 1959 act; and

Represents excess of total amount of funeral and administrative expenses, debts of

decedents, mortgages and hens, and support of dependents, over value of property includible in gross estate subject to calms.

\*\*Excess of gross estate subject to calms.

\*\*Excess of gross estate over allowable deductions, exclusive of specific examption.

\*\*Note state after deducting specific examption of should, except for returns filed under 129A or prior acts for which specific examption is \$50,000.

\*\*Apples only to estates of individuals who died subsequent to June 6, 1982.

\*\*Gredits for (1) estate, inheritance, began, or succession taxes paid to States, etc., and (2) gift taxes paid to the Federal dovernment.

#### PUBLIC DEBT

## No. 870.—Public Debt of the United States: 1800 to 1946

[All figures except per capita in millions of dollars. On basis of public debt accounts prior to 1920, and on basis of daily Treasury statements for 1920 and thereafter]

				<del></del>							
JUHR 1	GROSS	DEBT	Inter- est	Ma-	Non- interest	JUNE 1	GROS	DEBT	Inter- est	Ma-	Non- interest
30-	Amount	Per capita 2	bear- ing <sup>3</sup>	tured	bear- ing 4	30-	Amount	Per capita ?	bear- ing 3	tured	bear- ing 4
1800	- 88 - 58 - 91 - 49 - 4	\$15.87 7.46 9.58 3.83 .21				1911 1912 1913 1914	1, 154 1, 194 1, 193 1, 188 1, 191	\$12.29 12.52 12.27 11.99 11.85	915 964 966 968 970	2 2 2 2 2	237 228 226 219 220
1850 1856 1860 1865	68 36 65 2,678 2,436	2. 77 1. 30 2. 06 75. 01 61. 06	35 65 2, 218 2, 036	(f) (f) 2 4	458 397	1916 1917 1918 1919	1, 225 2, 976 12, 244 25, 462 24, 299	12. 02 28. 77 117. 11 242. 54 228. 23	972 2,718 11,986 25,234 24,063	1 14 20 11 7	252 249 238 236 230
1875 1880 1885 1888	2, 156 2, 091 1, 579 1, 385 1, 249	47. 84 41. 60 27. 86 22. 89 20. 23	1, 709 1, 710 1, 182 937 816	11 8 4 2 - 2	436 373 392 446 432	1921 1922 1923 1924 1925	23, 977 22, 963 22, 350 21, 251 20, 516	220, 91 208, 65 199, 64 186, 23 177, 12	23, 739 22, 710 22, 007 20, 981 20, 211	11 25 99 30 30	228 228 244 239 275
1890 1891 1892 1893	1, 122 1, 006 968 961 1, 017	17. 80 15. 63 14. 74 14. 36 14. 89	711 611 585 585 635	2 2 3 2 2	409 394 380 374 380	1926 1927 1928 1929 1930	19, 643 18, 512 17, 604 16, 931 16, 185	167. 32 155. 51 146. 09 139. 04 131. 51	19, 384 18, 253 17, 318 16, 639 15, 922	18 15 45 51 32	246 245 241 241 232
1895	1, 097 1, 223 1, 227 1, 233 1, 437	15. 76 17. 25 16. 99 16. 77 19. 21	716 847 847 847 1,046	2 2 1 1 1	379 374 378 384 389	1931 1932 1938 1934	16, 801 19, 487 22, 539 27, 053 28, 701	185. 45 156. 10 179. 48 214. 07 225. 55	16, 520 19, 161 22, 158 26, 480 27, 645	52 60 66 54 231	230 266 315 518 825
1900 1901 1902 1903 1904	1, 263 1, 222 1, 178 1, 159 1, 136	16. 60 15. 74 14. 88 14. 38 18. 83	1, 023 987 931 915 895	1 1 1 2	239 233 246 244 239	1936 1937 1938 1939 1940	33, 779 36, 425 37, 165 40, 440 42, 968	263. 79 282. 75 286. 27 308. 98 325. 62	32, 989 35, 800 36, 576 39, 886 42, 376	169 119 141 142 205	620 506 447 411 386
1905 1906 1907 1908 1909	1, 132 1, 143 1, 147 1, 178 1, 148 1, 147	13. 51 13. 37 13. 19 13. 28 12. 69 12. 41	895 895 895 898 913 913	1 1 1 4 8 2	236 246 251 276 232 231	1941 1942 1943 1944 1945		367. 97 541. 39 1, 020, 38 1, 455. 67 1, 852. 74 1, 910. 97	48, 387 71, 968 135, 380 199, 543 256, 357 268, 111	205 98 141 201 269 376	369 356 1, 175 1, 259 2, 057 935

			IN	TEREST-B	EARING DI	BT			
DATE	Total gross		Bot	nds		Certifi- cates of indebt-	Special issues to Govt.	Matured debt on which	Debt bearing
	debt	Total	U. S. savings	Other	Notes •	edness, Treasury bills	agencies and trust funds	interest has ceased	no in- terest
1920-June 30	24, 299	24, 063		16, 218	5, 075	2, 769		7	230
1925-June 30	20, 516	20, 211		16, 842	2,740	533	95	30	275
19 <b>30</b> —June 30	16, 185	15, 922		12.111	1, 626	1, 420	764	32	232
1934—June 30	27, 053	26, 480		16, 510	6,653	2, 921	396	54	518
1935—June 30	28, 701	27, 645	62	14, 874	10, 023	2, 053	633	231	825
1936—June 30	33, 779	32, 989	316	18, 312	11, 381	2, 354	626	169	620
1937—June 30	36, 425	35, 800	800	20. 522	10.617	2,303	1, 558	119	506
1938—June 30	37, 165	36, 576	1, 238	22, 361	9, 147	1, 154	2,676	141	447
1939 June 30	40, 440	39, 886	1,868	25, 698	7, 243	1, 308	3,770	142	411
1940—June 30	42, 968	42, 376	2, 905	27, 012	6, 383	1, 302	4,775	205	386
1941—June 30	48, 961	48, 387	4, 314	30, 652	5,698	1, 603	6, 120	205	369
1942—June 30	72, 422	71, 968	10, 188	38, 588	9,703	5, 604	7, 885	96	356
1943—June 30	136,6⊌6	135, 380	21, 256	58, 164	16, 663	28, 425	10, 871	141	1, 175
1944—June 30	201, 003	199, 543	34, 606	80, 132	26, 962	43, 557	14, 287	201	1, 259
1945—June 30	258, 682	256, 357	45, 586	107, 149	33, 633	51, 177	18, 812	269	2, 057
Dec. 31	278, 115	275, 694	48, 183	121, 115	31, 203	55, 192	20,000	343	2, 078
1946—June 30	269, 422	268, 111	49, 035	119, 929	24, 972	51, 843	22, 332	376	935
Dec. 31	259, 149	257, 649	49, 776	120, 452	15, 815	47, 020	24, 585	395	1, 105

Figures for 1800-50 are as of Jan. 1.

Revised in accordance with Bureau of Census estimated population for continental United States as of July 1 of each year beginning 1850.

Excludes bonds issued to Pacific railways and Navy pension fund.

Includes old demand notes; U. S. notes (gold reserve deducted since 1900); postal currency and fractional currency less amounts officially estimated to have been destroyed; and also deposits held by Treasury for various purposes. Excludes gold, silver and currency certificates, and Treasury notes of 1880 for redemption of which an exact equivalent of the respective kinds of money or bullion was held in the Treasury.

Less than \$500,000.

Includes old Treasury (war) saving securities for 1920 and 1925.

Source: Treasury Department; Annual Report of the Secretary and Statement of the Public Debt published in Daily Statement of the U.S. Treasury.

#### No. 871.—Net Debt in the United States: 1916 to 1945

[Net public and private debt outstanding is a comprehensive estimate of the indebtedness of borrowers after the deduction of duplicating corporate and government debt from the gross totals. Gross debt is defined to include all types of debt, irrespective of form, origin, duration, or ownership, except (1) the deposit liability of banks and the amount of bank notes in circulation; (2) the value of outstanding policies and annuities of life insurance and the amount of bank notes in circulation; (2) the value of outstanding policies and annuities of life insurance companies; (3) the short-term debts outstanding between individuals or mincorporated non-financial business firms; and (4) the nominal debt of nonrallway corporations, such as bonds which are authorised but unissued or outstanding but reacquired. To obtain the net debt figures, gross or total debt estimates are corrected for duplications within the following sectors of the economy: (1) the Federal Government and its corporations and agencies, (2) the combined State and local governments, and (3) the corporate system and within the corporate system, those related but legally separate corporations operating under a single management and treated as a unit. In the sphere of public debt two types of adjustments are made. Public debt is reduced to a net basis by consolidating the accounts of the Federal Government with those of its corporations and agencies and by eliminating the indebtedness of Federal, State and local governments held by the issuing governmental units. Loans receivable from the public by covernment agencies are offset against the public debt, since these loans represent an intermediary function analogous to that of the banking system and are already counted in private indebtedness. In the sphere of corporate indebtedness, obligations held by the issuer and debts of corporations to other corporate members of the same affiliated system are eliminated. In the noncorporate and individual sphere, figures are gross throughout with no adjustments. The net debt figures give a more significant picture of trends in the debt structure than the crude gross debt estimates, since the effects of changing financial organization are in large part removed. With the exception of State and local governments, where figures are for June 30 of each year, estimates represent balances of debts outstanding at the end of calendar years, corrections having been made wherever fiscal and calendar years of debts out

[In billions of dollars]

			PUBLIC					PRIV ATI	:		
TEAR	Public and pri-		Federal	State			Long	g-term		Short	-term
1848	vate, total	Total	Govern- ment and Federal agency	and local govern- ment	Total	Total	Corpo- rate	Farm mort- gage	Urban real estate mortgage <sup>1</sup>	Corpo-	Non- corpo- rate
1916 1917 1918 1919	81. 4 93. 7 112. 7 127. 2 134. 5	5. 6 12. 0 25. 9 30. 7 29. 4	1. 2 7. 3 20. 9 25. 5 23. 5	4. 4 4. 7 5. 0 5. 2 5. 9	75. 8 81. 7 86. 8 96. 5 105. 1	43. 5 45. 7 47. 2 49. 8 54. 9	29. 1 29. 7 30. 2 31. 0 32. 6	5.8 6.5 7.1 8.4 10.2	8. 6 9. 5 9. 9 10. 4 12. 1	36 39 46	. 8 . 6 . 7
1921	134. 7 138. 6 145. 0 151. 4 160. 7	29. 4 30. 1 29. 6 29. 4 29. 5	22. 9 22. 4 21. 4 20. 4 19. 5	6. 5 7. 7 8. 2 9. 0 10. 0	106. 8 108. 5 115. 4 122. 0 131. 2	57. 7 59. 7 63. 7 67. 5 71. 3	33. 8 34. 4 36. 2 38. 5 39. 7	10. 7 10. 8 10. 7 9. 9 9. 7	18. 2 14. 5 16. 8 19. 1 21. 9	45 51 54	. 6 . 8 . 7 . 5
1926 1927 1928 1929 1930	166. 7 174. 9 183. 4 187. 7 187. 4	28. 9 28. 6 28. 6 28. 8 28. 9	18. 2 17. 1 16. 3 15. 1 14. 8	10. 7 11. 5 12. 8 18. 2 14. 1	137. 8 146. 3 154. 8 159. 4 158. 5	76. 1 81. 8 86. 4 89. 0 93. 6	41. 7 44. 4 46. 1 47. 8 51. 1	9. 7 9. 8 9. 8 9. 6 9. 4	24. 7 27. 6 30. 5 32. 1 83. 1	64	.7 .5 .4 28.8 26.7
1981 1982 1983 1984 1985	177. 9 169. 3 162. 7 161. 9 164. 0	32. 0 35. 0 37. 4 39. 0 42. 1	16. 5 18. 2 20. 5 28. 0 26. 0	15. 5 16. 8 16. 9 16. 1 16. 1	145, 9 184, 8 125, 8 122, 9 121, 9	91, 8 88, 2 83, 4 79, 3 77, 2	50. 3 49. 2 47. 9 44. 6 43. 6	9. 1 8. 5 7. 7 7. 6 7. 4	82. 4 80. 5 27. 8 27. 1 26. 2	33. 2 30. 8 29. 1 30. 9 31. 2	20. 9 15. 3 12. 8 12. 7 13. 5
1936	169, 9 172, 2 169, 6 173, 7 179, 9	45. 8 47. 5 48. 6 51. 2 53. 3	29. 5 31. 4 32. 7 34. 9 36. 9	16. 8 16. 1 16. 0 16. 3 16. 5	124. 1 124. 7 121. 0 122. 5 126. 6	75. 5 76. 3 77. 6 77. 4 77. 5	42.5 43.5 44.8 44.4 43.7	7. 2 7. 0 6. 8 6. 6 6. 5	25. 8 25. 8 26. 0 26. 4 27. 3	33. 5 32. 3 28. 4 29. 2 31. 9	15. 1 16. 1 15. 0 15. 9 17. 2
1941 1942 1943 1944 1945	202. 4 250. 2 305. 9 365. 1 400. 5	64. 1 109. 4 161. 9 219. 1 260. 8	47. 8 93. 6 147. 0 206. 0 247. 0	16. 3 15. 8 14. 9 14. 1 13. 7	138. 3 140. 8 144. 0 146. 0 139. 7	78. 7 76. 8 74. 2 72. 7 71. 7	43. 6 42. 7 41. 3 40. 3 39. 3	6, 5 6, 1 5, 6 8, 3 5, 1	28. 6 28. 0 27. 3 27. 1 27. 3	39. 8 49. 0 55. 1 55. 3 46. 5	19. 8 15. 0 14. 7 18. 0 21. 5

<sup>1</sup> Data are for noncorporate borrowers only.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce (in cooperation with Department of Agriculture, Bureau of Agricultural Economies; based upon data from various governmental agencies); Survey of Current Business, September 1946.

No. 872.—Public and Corporate Debt: 1929 to 1945

[In billions of dollars. The figures show gross debt and the deductions made in arriving at net debt. See headnote, table 371]

CLASG	1929	9081	1881	1982	1963	1804	1935	1806	1887	1838	55	34	1961	1942	1943	7	19.00
Gross public debt.  Foderal and Federal agencies Federal gencies Federal gencies State and local Governments	¥.7.60 8.7.60 8.00 9.00 9.00 9.00	17.3 17.3 18.0 18.0	19.13 17.8 19.28 19.53	242-5 80848	4484-8 44860	2 2 2 2 4 5 2 4 5 4 5 2 4 5 8 8	25.05 20.05 4.05 4.05	21.2.0 24.4.0 24.4.0	247% 4 0 8 4 4 0 0	248.5 464.6 46446	ಕ್ಕಡಚಿ⇔ರ •00-00	ష్ట్రప్తే ఇద్ద గాన 0 4 ట	20808 2007	137.7 118.0 108.2 9.8	125.0 125.0 186.0 18.0	220.2 220.2 11.6 17.5	2280.8 278.198.1 16.0
Duplicating debt Federal and Federal agencies State and local government holdings of State and local debt.	<b>9</b> 4. 4. 75. 11.	<b>44</b> 4	<b>44</b> 4	නග	8 4 5 0 1 8	11.8 11.8 8,2	2.1.0 8.8 8.8	11.0 8.4	8 8 8 8 5	17.6 14.0 8.6	18.8 15.1 3.7	8 % 8 %	#0.0 %	<b>8</b> 24 80	8 8 8 8 8 8 8	37.2 37.2 3.4	8 8 8 4 8 8 9 9
Net pablic debt. Pederal and Federal agencies State and local governments.	8 15. 15. 15. 15.	82.4.4. 6.8.1.4.	<b>3</b> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	28.5 25.5	8,825 001	<b>최정</b> 리 101	# 0.5 8 5 8	31.4	<b>3</b> 235	15.25 24.05 30.05	38.55 20.55 20.55	24.5 2.8 2.8	98.6 4.8 8.6 8.6	161.9 147.0	219.1 206.0 14.1	260.8 247.0 12.7
CORPORATE DEBT																	
Gross corporate debt. Long-term ! Short-term !	85 85 85 7 65 4	8 8 4 • • • •	<b>2</b> 23	86. 27. 27.	<b>1</b> 88	<b>4</b> 28. <b>4</b> 2.	2.7. 2.1.8.	<b>지</b> 점속 7 8 4	<b>4</b> 88	<b>8</b> 28	8 2 2 2 2 2 2	28.50 27.70 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	<b>8</b> 8 4 5 4 6 5 4 8	5 5 5 5 5 5 5 5 5 5 5	ଞ୍ଚିଷ୍ଟ ଅବନ	2 2 2 2 2 3 3 3 3 3	<b>5</b> 43
Intercorporate debt Long-term Short-term	<b>6</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	19.7 11.5 8.2	11.3	6.11.5 6.55	17.8	17.2 10.7 6.6	5.0 20.5 20.5	<b>200</b>	<b>2</b> 04	<b>5</b> 6.00	<b>40</b> 0	सुं <b>व</b> ़र्य 4 क छ	40.0 40.0	50.7. 80.8.	50.V.	7.0°5	7.0 7.0
Net corporate debt. Long-term Short-term	88.9 47.3 41.6	89.8 51.1 38.2	200 200 200 200 200 200 200 200 200 200	36.00 30.00 30.00 30.00	26.1 20.1 20.1	5,18 =00	43.6 31.2	<b>548</b>	<b>表 4 2</b> <b>8</b> 2 8	\$18 \$0.00	618 510	78.6 43.7 31.9	348 408	<b>244</b>	\$41.85 55.13 1.00	25.05.05 00.00 00.00	86.3 30.3 46.5

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce (based upon data from various governmental agencies); Survey of Current Business, September 1946. 1 Long-term debt is defined as having an original maturity of 1 year or more from date of issue; short-term debt as having an original maturity of less than 1 year.

No. 878.—Public Debt of the United States—Computed Rate of Interest: 1913 то 1946

[In millions of dollars. Based on Public Debt accounts through 1919 and thereafter on Daily Treasury Statement.

Data include securities fully guaranteed by United States, except those held by Treasury]

JUNE 30-	Interest- bearing debt <sup>1</sup>	Computed annual interest charge <sup>1</sup>	Computed annual rate of interest (percent)	JUNE 80-	Interest- bearing debt <sup>1</sup>	Computed annual interest charge 1	Computed annual rate of interest (percent)
1913	968 970	23 23 23 23 23 84 469	2. 86 2. 86 2. 86 2. 38 3. 12 8. 91	1930	15, 922 16, 520 19, 161 22, 158 27, 161 31, 768	606 589 672 742 861 863	3. 81 3. 57 3. 50 3. 35 3. 17 2. 72
1919	24, 062 23, 739	1, 054 1, 017 1, 030 963 927 877	4. 18 4. 22 4. 34 4. 24 4. 21 4. 18	1936	37, 707 40, 465 41, 428 45, 336 47, 874 54, 747	970 1,047 1,068 1,149 1,203 1,335	2.57 2.59 2.58 2.53 2.51 2.44
1925 1926 1927 1928 1929	20, 211 19, 384 18, 253 17, 318 16, 639	830 793 723 671 657	4. 10 4. 09 3. 96 3. 88 3. 95	1942 1943 1944 1945 1946	76, 517 139, 472 201, 069 256, 766 268, 578	1, 729 2, 759 3, 869 4, 969 5, 357	2. 26 1. 98 1. 92 1. 94 2. 00

<sup>&</sup>lt;sup>1</sup> For purpose of calculating computed annual interest charge, discount value of Treasury bills is used; United States savings bonds, Series A-E, considered to yield 2.90 percent per annum; Series F considered to yield 2.63 percent.

Source: Treasury Department; Annual Report of the Secretary and Treasury Bulletin.

# No. 874.—U. S. Savings Bonds—Total Sales and Redemptions of all Series From Inception of Program Through Dec. 31, 1946

[In millions of dollars. On basis of Daily Treasury Statement. Sales at issue price; redemptions and amount outstanding at current redemption values. Series A-D bonds sold from March 1935 through April 1941; Series E, F, and G bonds sold since May 1, 1941]

			Sales plus	D. J.		T OUT-	Percent of redemp-
SERIES	Sales	Accrued discount	accrued discount	Redemp- tions	Matured debt	Interest- bearing debt	tions to sales plus accrued discount
Matured series: Series A Series B Total, Series A and B	204 370 574	52 93 145	255 463 718	243 389 631	13 75 87		
Unmatured series: Series C Series D Total, Series C and D	1,010 2,365 3,375	215 338 553	1, 225 2, 703 3, 928	296 484 780		929 2, 219 3, 148	24. 18 17. 90 19. 84
Series E	44, 146 3, 297 14, 389 61, 832	1, 108 85 1, 193	45, 254 3, 382 14, 389 <b>63, 025</b>	114,991 414 992 16,397		30, 263 2, 969 13, 397 46, 628	83, 18 12, 24 6, 89 26, 92
Total, Series C-G Total, Series A-G	65, 207 65, 781	1,746 1,891	66, 953 67, 671	17, 177 17, 808	87	49, 776 49, 776	25, 66

Source: Treasury Department; Daily Statement of the U. S. Treasury and Treasury Bulletin.

 $<sup>^{\</sup>rm I}$  Not calculated for matured series.  $^{\rm I}$  Includes unclassified redemptions which contain small amounts of Series C and D bonds.

No. 875.—U. S. Savings Bonds—Sales of Series E, F, and G, by States: 1941, to 1946

[In thousands of dollars. Data are for calendar years and represent issue price on basis of Daily Treasury Statement]

	8	ERIES E SAV	VINGS BONI	D8	SERI	ES F AND G	SAVINGS B	ONDS
STATE	1941-46, total	1944	1945	1946	1941–46, total	1944	1945	1946
Total		12, 379, 891	9, 822, 064	4, 465, 684	17, 686, 292	3, 664, 194	3, 114, 899	2, 961, 509
Alabama Arizona Arkansas California Colorado	524, 250 158, 314 282, 858 3, 555, 750 340, 047	45, 651 79, 955	136, 932 39, 178 65, 819 805, 446 76, 509	48, 937 15, 553 28, 803 · 350, 297 41, 574	132, 826 40, 850 80, 777 1, 144, 097 144, 133	26, 065 8, 807 15, 060 237, 909 27, 556	23, 796 8, 241 13, 811 206, 809 24, 924	20, 948 6, 071 12, 317 192, 029 26, 201
Connecticut. Delaware District of Columbia. Florida Georgia.	105, 529 536, 967	232, 767 28, 388 144, 475 156, 504 161, 538	172, 854 23, 355 126, 928 134, 374 183, 922	64, 768 10, 725 79, 461 58, 128 59, 318	347, 649 67, 532 151, 255 193, 384 170, 294	57, 152 10, 525 27, 295 39, 492 35, 022	56, 530 13, 392 24, 422 34, 981 30, 588	51, 458 11, 959 24, 669 38, 884 25, 975
IdahoIllinois Indiana	142, 077 3, 183, 640 1, 165, 337 984, 723 608, 019	333, 870	31, 074 732, 055 269, 161 220, 294 143, 861	118, 713	39, 309 1, 337, 509 397, 581 408, 361 195, 738	7, 078 <b>22</b> 5, 816 7 <b>4, 924</b> 8 <b>4,</b> 587 <b>43</b> , 867	6, 077 236, 282 77, 577 78, 819 43, 267	7, 036 241, 338 77, 395 85, 152 38, 526
Kentucky Louisiana Maine Maryland Massachusetts	479 000	128, 720 144, 976 57, 904 162, 807 402, 973	41,614	54, 180 47, 465 17, 659 60, 531 147, 516	215, 260 177, 361 106, 376 259, 927 863, 420	42, 984 33, 545 19, 502 47, 084 138, 009	37, 516 31, 341 20, 621 42, 633 151, 803	43, 262 24, 787 17, 355 46, 200 164, 242
Michigan	2, 358, 965 920, 703 305, 412 1, 090, 307 209, 758	692, 926 257, 255 91, 734 291, 515 57, 863	498, 858 196, 736 72, 796 244, 211 46, 178	125, 688	511, 413 350, 479 92, 142 475, 689 56, 935	92, 236 64, 625 19, 612 85, 376 12, 954	100, 803 59, 120 15, 344 84, 396 11, 288	83, 388 68, 397 14, 226 93, 327 9, 682
Nebraska Newada New Hampshire New Jersey New Mexico	476, 189 53, 745 127, 187 1, 621, 348 103, 048	15, 121 34, 540 445, 340	11, 943 26, 905 353, 696	4, 741 11, 834 155, 448	72, 423 558, 172	36, 730 3, 619 14, 588 98, 760 5, 841	37, 115 2, 618 13, 435 84, 986 4, 665	39, 994 2, 696 12, 160 92, 013 4, 482
New York North Carolina North Dakota Ohio Oklahoma	5, 365, 316 584, 137 212, 136 2, 664, 495 511, 277	159, 913 65, 170 743, 943	134, 770	24, 028 269, 817	202, 249 67, 681 966, 982	439, 518 36, 666 15, 439 170, 911 21, 919	36, 490 13, 641	463, 037 36, 532 13, 134 188, 146 24, 076
Oregon Pennsylvania Rhode Island South Carolina South Dakota	562, 250 3, 325, 071 248, 742 289, 914 199, 361	898, 262 63, 731 82, 865	741, 094 53, 537 66, 743	355, 844 22, 863 30, 740	1, 426, 177 137, 421	25, 600 222, 650 18, 718 18, 479 12, 031	24, 970 220, 952 19, 456 17, 139 10, 722	21, 640 274, 899 26, 190 16, 956 13, 536
Tennessee Tenas Utah Vermont Virginia	73, 075	19, 348	403, 188 49, 227 15, 538	18, 947 7, 097	482, 974 36, 406 39, 759	33, 590 101, 515 6, 631 7, 850 44, 403	32, 145 83, 337 6, 195 7, 506 44, 144	29, 517 69, 633 5, 877 6, 844 39, 452
Washington West Virginia Wisconsin Wyoming		100, 784	87, 052	48.363	90, 598 438, 402	48, 804 17, 227 86, 630 6, 071	46, 708 15, 736 86, 896 5, 278	38, 453 17, 500 85, 807 4, 910
Alaska Canal Zone Hawaii Puerto Rico Virgin Islands Other possessions	29, 385 27, 139 253, 430 35, 831 1, 782 981	7, 235 66, 537 12, 832 1, 038	8, 316 67, 492 10, 613 213	3, 366 14, 020 2, 711 51	6, 276 54, 404 13, 551 812	1, 402 9, 900 5, 781 495	958 1, 182 8, 414 2, 622 136 100	(1) 375
Sales to commercial banks 1 Adjustment to Daily Treasury Statement	ŀ	+137, 397	-161, 994	<b>-79, 42</b> 6	895, 480 +19, 913	· ·	441, 273 -199, 373	ŀ

Source: Treasury Department; Annual Report of the Secretary and Treasury Bulletin.

Less than \$500.
 Commercial banks were eligible to purchase Series F and G for limited amounts during certain months. Sales not distributed by States.

No. 376.—U. S. Savings Bonds—Amounts Outstanding, Sales, and Redemptions and Maturities, by Quarters: September 1941 to December 1946

#### [In millions of dollars]

	Amount		LIVED FROM	SALES DURIN	G QUARTER	Redemp- tions and
YEAR AND QUARTER ENDING—	outstanding at end of period	All series	Series E	Series F	Series G	maturities during quarter (all series)
1941—September	10, 188	840 1, 083 2, 322 1, 799 2, 358 2, 684	368 573 1, 403 1, 182 1, 472 1, 932	66 75 170 124 187	406 384 748 494 604 580	45 43 53 66 92 138
1943—March	17, 891 21, 256 24, 478 27, 363 31, 974 34, 606 37, 223	3,072 3,680 3,618 3,359 5,189 3,331 3,420	2, 169 2, 698 2, 744 2, 733 3, 763 2, 580 2, 777	169 231 205 141 307 150 135	734 751 669 486 1, 119 602 508	271 348 446 521 641 764 780
December	45, 586 46, 741 48, 188 48, 788 49, 085	4, 104 2, 811 4, 556 2, 508 3, 062 2, 208 1, 833	3, 261 2, 169 3, 347 2, 023 2, 283 1, 379 1, 054	181 99 264 87 145 98 78	543 945 396 634 731 702	1, 148 1, 128 1, 238 1, 488 1, 709 1, 829 1, 691
September December		1, 887 1, 548	1,043	76 78	718 485	1, 497 1, 410

Source: Board of Governors of the Federal Reserve System; monthly data are published currently in Federal Reserve Bulletin.

No. 377.—Ownership of U. S. Government Securities, Direct and Fully Guaranteed: 1920 to 1946

[Par value. In millions of dollars. Estimates of Treasury Department]

		HELI	BY BA	ES.			HELD B	NONB.	ANK INVE	STORS		
end of Month	Total interest- bearing securi- ties	Total	Com-	Fed- eral Re-	Total	Mu- tual	Insur- ance	Indi- vid-	Other corpora- tions	State and local	ment a	lovern- gencies trust ids
	1100		cial	SCLA6		ings banks	oom- panies	uals	and associ- ations	gov- ern- ments	Special issues	Public issues
1920—June 1925—June 1930—June 1935—June 1940—June	24.063 20,211 15,922 31.768 47,874	4, 089 4, 985 5, 868 15, 149 18, 566	8, 748 4, 632 4, 977 12, 716 16, 100	853 591 2, 433	19, 974 15, 226 10, 354 16, 619 29, 308	1, 128 519 1, 542	(1) (1) 2,600	(1) (1) (2) (3) (9), 700	(¹) (¹) (¹) (¹) 2, 500	(!) (!) (#)	95 764 633 4,775	237 1,389
1941—June 1942—June Drc 1943—June Drc	54, 747 76, 517 111, 591 139, 472 168, 732	28, 645 47, 289 59, 402	19, 700 26, 000 41, 100 52, 200 59, 900	2, 645 6, 189 7, 202	47, 872 64, 302 80, 070	4, 500 5, 300	9, 200 11, 300 13, 100	17, 900 23, 700 30, 300	5, 400 11, 600 15, 500	900 1,000 1,500	7, 885 9, 032 10, 871	2, 787 3, 218 3, 451
1944—June Dec 1945—June Dec 1946—June Dec	201, 059 230, 361 256, 766 276, 246 268, 578 257, 980	83, 301 96, 546 105, 992 115, 062 108, 183 97, 850	90, 800	18, 946 21, 792 24, 262 23, 783	150, 774 161, 184 160, <b>39</b> 5	8, 300 9, 600 10, 700	19,600 22,700 24,400 25,300	52, 200 58, 500 63, 500 62, 900	27, 600 29, 800 29, 100 25, 200	4,300 5,300 6,500 6,500	16, 326 18, 812 20, 000 22, 332	5, 348 6, 128 7, 048 6, 798

<sup>&</sup>lt;sup>1</sup> Not available separately. Combined total of these items as follows: 1920, \$18,894,000,000; 1925, \$13,569,000,000 1930, \$8,834,000,000; and 1935, \$10,485,000,000.

Sources: 1920-1935, Board of Governors, Federal Reserve System; Banking and Monetary Statistics. 1940-1946, Treesury Department; monthly data published currently in Treesury Bulletin.

### No. 878.—Interest-Bearing Governmental Securities—Estimated Owner-SHIP OUTSTANDING, BY ISSUER: 1938 TO 1946

[Figures represent par values with following exceptions: (1) Holdings of commercial and mutual savings banks of securities of Federal instrumentalities not guaranteed by U. S. and of State and local governments, territories, and possessions are book values, (2) holdings of these securities by individuals are residuals, and so deviate from par values in those cases where figures for commercial and mutual savings banks are book values, (3) in the case of data which include U. S. savings bonds, Series A-D, E, and F, figures for these bonds represent current redemption values]

[Par value. In billions of dollars]

		HEI	D BY BA	NKS		H	ELD BY N	ONBANK I	INVESTO	RS	
JUNE 30-	Total amount out- stand- ing	Total	Com- mercial banks	Federal Reserve Banks	Total	Indi- vid- uals I	Insur- ance compa- nies	Mutual savings banks	Other corpo- rations and as- socia- tions <sup>2</sup>	State and local govern- ments <sup>2</sup>	U. S. Gov- ern- ment agen- cies and trust funds
				Tota	al all gov	ernment	al securit	ies			
1938	219.8	19. 5 21. 5 22. 7 26. 1 33. 0 63. 5 87. 4 110. 2 113. 0	16. 9 18. 9 20. 2 24. 0 30. 3 56. 3 72. 5 88. 4 89. 2	2.6 2.5 2.2 2.6 7.2 14.9 21.8 23.8	43. 4 45. 8 47. 5 50. 8 65. 2 96. 3 132. 4 164. 0 172. 4	19. 0 19. 1 18. 6 19. 4 26. 1 38. 4 52. 8 65. 9 69. 8	7.4 7.9 8.7 9.3 11.4 14.8 18.9 23.9 26.3	3.4 3.6 3.7 3.9 4.3 5.5 7.5 9.7	3.7 4.0 3.9 3.7 6.6 16.7 26.9 30.9 26.4	3.9 4.1 4.2 4.5 4.7 5.3 6.6 8.2 8.8	6. 2 7. 2 8. 4 10. 0 12. 2 15. 5 19. 9 25. 4 29. 6
	Se	curities o	d U. S. C	lovernme	nt and F	ederal in	strumen	talities gr	uarantee	d by U.	8.4
1938	41. 4 45. 3 47. 9 54. 7 76. 5 139. 5 201. 1 256. 8 268. 6	16. 3 17. 9 18. 6 21. 8 28. 7 59. 4 83. 3 105. 9 107. 9	13. 7 15. 3 16. 1 19. 7 26. 0 52. 2 68. 4 84. 1 84. 1	2.6 2.6 2.5 2.2 2.6 7.2 14.9 21.8 23.8	25. 1 27. 4 29. 3 32. 9 47. 8 80. 0 117. 7 150. 8 160. 7	9. 5 9. 8 9. 7 10. 9 17. 9 30. 3 45. 1 58. 5 62. 8	5. 5 5. 9 6. 5 7. 1 9. 2 13. 1 17. 3 22. 7 25. 3	2.7 3.0 3.1 3.4 3.9 5.3 7.3 9.6	2. 4 2. 5 2. 5 2. 4 5. 4 15. 5 25. 8 29. 9 25. 6	.3 .4 .4 .6 .9 1.5 3.2 5.3 6.5	4. 8 5. 9 7. 1 8. 5 10. 6 14. 3 19. 1 24. 9 29. 1
		Secu	urities of	Federal in	nstrumer	talities i	not guara	nteed by	United	States	
1938	2.3 2.3 2.2 2.2 2.2 1.9 1.5 1.0 1.1	0.4 .4 .5 .6 .7 .6 .6 .6	0.4 .4 .5 .6 .7 .6 .6 .7		1.8 1.9 1.8 1.6 1.5 1.3 .9	0.8 .8 .7 .6 .6 .6 .6 .4		500000000	0.2 .2 .2 .2 .1 .1 .1		0.8 .8 .8 .8
		Secur	ities of S	tate and	local gove	ernment	s, Territo	ries, and	possessi	ons	
1938	19. 3 19. 8 20. 0 20. 0 19. 5 18. 5 17. 3 16. 4 15. 7	2.8 3.2 3.6 3.7 3.6 3.5 3.5 3.5 4.1	2.8 3.2 3.6 3.7 3.6 3.5 3.5 3.8 4.1		16. 5 16. 5 16. 4 16. 3 15. 9 15. 0 13. 8 12. 6 11. 6	8.7 8.5 8.2 7.9 7.6 7.5 7.1 7.0 6.9	1.9 2.0 2.2 2.2 2.2 1.7 1.6 1.2 1.0	0.7 .6 .6 .5 .4 .2 .2	1.1 1.3 1.2 1.1 1.1 1.1 1.0 .9	3.6 3.7 3.8 3.9 3.9 3.8 3.4 2.9 2.4	0. 5 - 4 - 5 - 7 - 7 - 6 - 6 - 5

Source: Treasury Department, Annual Report of the Secretary.

<sup>1</sup> Includes partnerships, personal trust accounts.
2 Includes sayings and loan associations, dealers and brokers, and investments of foreign balances in this coun-

Tresury statement basis. Includes special issues to Federal agencies and possessions.

Data on daily Treasury statement basis. Includes special issues to Federal agencies and trust funds, and excludes guaranteed securities held by Treasury and transactions in Commodity Credit Corporation demand obligations which had not been reported in time for inclusion in statement published in Daily Treasury Statement for fiscal year.

Less than \$50 million.

No. 879.—Interest-Bearing Securities Issued by All Governmental Units IN THE UNITED STATES-ESTIMATED AMOUNTS OUTSTANDING. BY TAX STATUS AND ISSUER: 1913 TO 1946

[U. S. Govt. data on basis of public debt accounts prior to 1920; beginning 1920, on basis of Daily Treasury Statement. "Total amount outstanding" of securities of the several issuers differs from gross indebtedness of these issuers in that former excludes noninterest-bearing debt. "Total privately held securities" differs from net indebtedness of borrowers in several additional respects. Former detrived by deducting from total amount of interest-bearing securities outstanding the amount of such securities held by Federal agencies, Federal Reserve Banks, and by public sinking, trust, and investment funds. Net indebtedness derived by deducting from gross indebtedness an amount equivalent to total volume of sinking fund assets of respective borrowers, with no allowance for any other public assets. For exceptions to par value, see table 378]

[Par value. In millions of dollars]

			î	AX STAT	US			186	UER	
JUNE 80—	Total	т	ax-exem	ot	Tax-	U. S. Govt.	U. 8.	Federal in	nstrumen- ties	State local, and
		Total	Whol-	Par- tially *	able s	special issues	Govi.	Guaran- teed 4	Non- guaran- teed s	territorial govern- ments •
			TO	TAL AMO	UNT OUTS	TANDING				
1913	5, 523 6, 420 32, 253 34, 681 35, 943 53, 283 59, 383 62, 020 63, 001 67, 362	5, 523 6, 420 32, 253 34, 586 35, 179 52, 650 58, 757 60, 459 60, 320 63, 583	5, 523 6, 420 11, 303 16, 645 23, 606 84, 446 36, 554 35, 034 32, 278 30, 873	20, 950 17, 941 11, 573 18, 204 22, 202 25, 425 28, 042 32, 710	1 3 6	95 764 633 626 1,558 2,676 3,770	966 970 24, 063 20, 211 15, 922 27, 645 32, 989 35, 800 36, 576 39, 886	4, 123 4, 718 4, 666 4, 853 5, 450	401 1, 506 1, 871 2, 399 2, 319 2, 257 2, 262 2, 265	4, 587 5, 450 7, 790 12, 984 18, 150 19, 116 19, 387 19, 298 19, 310 19, 761
1940	70, 117 76, 954 98, 244 159, 858 219, 826 274, 191 285, 407	65, 327 62, 855 58, 594 55, 322 47, 326 42, 847 87, 250	30, 240 26, 823 25, 498 23, 052 19, 837 17, 191 15, 916	35, 087 36, 032 33, 096 32, 270 27, 489 25, 655 21, 335	15 7, 979 31, 766 93, 665 158, 213 212, 532 225, 824	4, 775 6, 120 7, 885 10, 871 14, 287 18, 812 22, 332	42, 376 48, 387 71, 968 135, 380 199, 543 256, 357 268, 111	5, 498 6, 360 4, 549 4, 092 1, 516 409 467	2, 199 2, 300 2, 210 1, 852 1, 453 1, 008 1, 093	20, 044 20, 007 19, 517 18, 534 17, 314 16, 417 15, 736

#### PRIVATELY HELD SECURITIES

a. 1913-36: Includes holdings by trust and investment funds of States, localities, territories, and possessions,

1913 1915 1920	5, 675 30, 420	5, 675 30, 420	5, 675 10, 024	20, 396		961 23, 476		235	
1925 1930	31, 914 31, 786	31, 914 31, 786	14, 748 20, 714	17, 167 11, 072		19, 328 14, 303		1, 384 1, 765	11, <b>2</b> 02 15, 718
1935 1936	45, 782 51, 479	45, 782 51, 479	29, 172 31, 211	16, 610 20, 267	i	23, 502 28, 545	8, 757 4, 341	1, 471 1, 400	17, 052 17, 193

b. 1937-46: Excludes holdings by trust and investment funds of States, localities, territories, and possessions

1937	50, 759	50, 756	28, 255	22, 501	8	29, 774	4, 302	1, 422	15, 261
1938	50, 340	50, 335	25, 351	24, 984	6	29, 249	4, 528	1. 415	15, 148
1939	53, 553	53, 545	24, 166	29, 379	9	31, 344	5, 164	1, 421	15, 624
1940	55, 005	54, 989	23, 884	31, 105	15	32,691	5, 212	1, 355	15, 746
1941	60, 229	52, 614	20, 568	32, 046	7, 615	37, 364	6, 086	1, 385	15, 394
1942	78, 671	48, 800	19, 398	29, 402	29, 873	58, 113	4, 261	1, 386	14.911
1943	131, 846	46, 588	17, 688	28, 900	85, 258	112, 682	8, 806	1, 292	14, 068
1944	178, 440	40, 342	15, 555	24, 788	138, 098	162, 535	1, 335	1, 267	13, 302
1945	218, 815	37, 080	18, 770	23, 310	181, 735	204, 374	403	1, 007	13, 030
1946	223, 191	32,710	13, 035	19, 675	190, 481	208, 748	458	1, 093	12, 802

Source: Treasury Department, Annual Report of the Secretary,

<sup>1</sup> Securities the income from which is exempt from both normal and surtax rates of Federal income tax.
2 Securities the income from which is exempt only from normal rates of Federal income tax.
3 Securities the income from which is subject to both normal and surtax rates of Federal income tax.
4 Guaranteed securities consist of Commodity Credit Corporation notes, Income Owners' Loan Corporation bonds (including those guaranteed as to interest only), Reconstruction Finance Corporation notes, Tennessee Valley Authority bonds, Federal Public Housing Authority (formerly United States Housing Authority) notes, Federal Farm Mortgage Corporation bonds, and Federal Housing Administration debentures. Excludes stocks, interagency loans, and securities held by Treasury.
4 Includes Electric Home and Farm Authority notes, Federal intermediate credit bank debentures, Federal land bank bonds (both those issued by the individual banks and the consolidated series), Federal National Mortgage Association notes, home loan bank debentures, War Finance Corporation bonds (World War I), and joint-stock land bank bonds. Excludes stocks and interagency loans.
4 Wholly tax-evempt.

Wholly tax-exempt.

# No. 380.—Securities Other Than World War I Obligations for Foreign Governments Owned by the U. S. Government: June 30, 1946

(All figures in thousands of dollars. On basis of face value of securities received by United States, with due allowance for repayments. To extent that securities are not held in the custody of Treasury, statement is made from reports received from other Government departments and establishments]

SECURITY	Amount	SECURITY	Amount
Total face amount	15, 139, 083	Other securities—Continued.	
apital stock		Federal Housing Administration—Con.	
Hanks for conserstives	178,500	Stock in rental and war housing corpn	- 2
Banks for cooperatives Commodity Credit Corporation	100,000	Title I defaulted notes	13, 34
Defense Homes Corporation	10,000	Federal Public Housing Authority:	10,01
Export-Import Bank of Washington		Public war housing program	4.
Federal Crop Insurance Corporation		Farm Security Administration pro-	4
Federal Deposit Insurance Corpn		gram	5, 71
Federal Farm Mortgage Corporation		Fed. Sec. Agency: Student war loans	2, 50
Federal home loan banks 1	123,651	Federal Works Agency:	-, 00
Federal intermediate credit banks	60,000	Loans to States, municipalities, rall-	
Federal land banks	39,958	roads, and others	73, 81
Federal National Mortgage Assoc. 1		Community facilities loans.	6, 66
Federal Public Housing Authority		Interior Department:	104,000
Federal Savings and Loan Ins. Corpn.2.		Indian loans Puerto Rican Hurricane Relief loans	5, 588
Home Owners' Loan Corporation		Puerto Rican Hurricane Relief loans	410
Inland Waterways Corporation		Navy Department:	200
Inst. of Inter-American Transportation.		Sale of surplus property (World War I).	1.81
Inter-American Navigation Corpn		Guaranteed loans (World War II)	2, 40
Panama Railroad Company		Puerto Rico Reconstruction Adm.:	
Production credit corporations	101, 250	Loans	5, 71
Reconstruction Finance Corporation	325,000	Certificates of Caleteros de Puerto Rico.	
Reconstruction Finance Corporation RFC Mortgage Company, The 1	25,000	Rural Electrification Administration:	
Regional Agricultural Credit Corporation	20,100	Advances to cooperatives, States and	
of Washington, D. C	100	private utilities	453, 15
Rubber Development Corporation	100	TVA: Counties and municipalities	1, 12
Smaller War Plants Corporation		Treasury Department:	-1.2
Tenn. Valley Assoc. Cooperatives, Inc	1	Counties and municipalities	13
U. S. Commercial Company !	5,000	Federal savings and loan assoc	1, 41
U. S. Spruce Production Corporation		Railroads	21, 59
Virgin Islands Company, The	(5)	Securities reed, by Bur. Int. Rev. in	
War Damage Corporation	1,000	settlements of tax liabilities	2
aid-in surplus 6		Advances to Federal Reserve Banks	27, 54
Federal land banks		Subscriptions to International Bank for	
Federal National Mortgage Assoc.1	1,000	Reconstruction and Development	
londs and notes	11, 672, 128	and to International Monetary Fund.	159, 02
Commodity Credit Corporation		U. S. Maritime Commission: Ship con-	
Federal Farm Mortgage Corporation	12,000	struction and reconditioning loans, ship	
Federal Public Housing Authority	360,000	sales notes, etc	134, 05
Home Owners' Loan Corporation	737 000	War Department: Guaranteed loans	
Reconstruction Finance Corporation	9, 205, 355	(World War II)	9, 17
Tennessee Valley Authority	56,773	Less:	0,00
ther securities	1,645,663	Face amount of above securities acquired	
Farm Credit Administration:	.,	by Government corporations from	
Seed, feed, drought relief, and crop pro-		corporate funds or by exchange for	1
duction loans	137, 148	corporate obligations	661, 71
Loans from Agricultural Marketing	7	Capital stock:	1
Act revolving fund	75,777	Home Owners' Loan Corpn.	100,00
Farm Security Administration: Farm		Paid-in surplus: RFC ! Other securities: RFC !	164, 65
tenants and rural rehabilitation loans	484,652	Paid-in surplus: RFC 1	1,00
Federal Housing Administration: Mort-	207.11.1	Other securities: RFC 7.5	395, 99
gage notes and contracts on sales of ac-	10000	Adjustment-Rubber Development	
quired real estate		Corpporation, capital stock	100

Source: Treasury Department, Annual Report of the Secretary.

Reconstruction Finance Corporation Funds.

Home Owners' Loan Corporation obligations issued to Federal Savings and Loan Insurance Corporation for capital stock subscription.

Represents value of capital stock outstanding after return of excess capital funds pursuant to Public Law 391, approved May 27, 1946.

Par value of stock issued and outstanding is \$100,000, but is carried at \$1 on books of RFC.

Less than \$500.

Excludes net payments from Treasury, or transfer of assets authorized by law, for which no formal receipts or other evidences of payment are held by Secretary of the Treasury in stock and nonstock corporations amounting to \$404,394,000. Includes RFC funds amounting to \$306,568,000.

No. 381.—Government Corporations and Credit Agencies of the United States—Assets and Liabilities as of Dec. 31: 1935 to 1943

[In millions of dollars. Figures have been adjusted for major changes in classification of assets and liabilities made by Treasury during period covered]

ASSETS AND LIABILITIES 1935	1936	1937	1936	1939
sects, other than interagency items, total	10, 968	11, 178	11,533	12.06
Loans 8. 384	8, 141	7, 826	7, 865	7, 70
Preferred stock, etc. 1.018	901	886	874	81
Cash 319	259	200	370	40
Securities:	i			
U. S. Govt. direct and guaranteed 664	702	786	855	88
Other Govt. agencies 1	30	32	85	4
Accounts and other receivables 252	825	304	328	87
Business property	172	388	456	54
Property held for sale	330	595	689	1, 09
Other assets	99	62	61	13
inbilities, other than interagency items, total	6,705	6,743	7, 130	8, 04
Bonds, notes, and debentures:	1		1	
Fully guaranteed by U. 8	4, 669	4, 645	4,992	5, 70
Other 1	1, 428	1, 363	1,817	1, 34
Other liabilities 437	608	736	821	99.
, 8, Government interest	8, 915	4,073	4,022	3, 61
	4			
rivately owned interest	338	361	881	
ASSETS AND LIABILITIES	1940	1941	881 1942	1943
ASSETS AND LIARLITIES	1940	1941	1942	1943
ASSETS AND LIABILITIES	1940	1941	1942	1943
ASSETS AND LIABILITIES  seets, other than interagency items, total	1940 12,500 7,946	1941 14, 660 8, 487	1942 21, 715 8, 127	1943 28, 62 7, 44
ASSETS AND LIABILITIES  spets, other than interagency items, total.  Loans. Preferred stock, etc.	1940 12,500 7,946 736	1941 14, 666 8, 487 680	1942 21, 715 8, 127 630	1943 28, 62 7, 44 48
ASSETS AND LIABILITIES  seets, other than interagency items, total.  Loans.  Preferred stock, etc	1940 12,500 7,946 736	1941 14, 660 8, 487	1942 21, 715 8, 127	1943 28, 62 7, 44 48
ASSETS AND LIABILITIES  spets, other than interagency items, total.  Loans. Preferred stock, etc	1940 12, 500 7, 946 736 533	1941 14, 666 8, 487 680	1942 21, 715 8, 127 620 553	1943 28, 62 7, 44 48 52
ASSETS AND LIABILITIES  seets, other than interagency items, total. Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed.	1940 12, 500 7, 946 736 533 829	1941 14, 660 8, 487 680 496	1942 21, 715 8, 127 630	1943 28, 62 7, 44 48 52 1, 89
ASSETS AND LIABILITIES  Beets, other than interagency items, total.  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies !	1940 12, 500 7, 946 736 533 829 22	1941 14, 660 8, 487 680 496	1942 21, 715 8, 127 620 553 1, 272	1943 28, 62 7, 44 48 52 1, 89
ASSETS AND LIABILITIES  Deets, other than interagency items, total Loans Preferred stock, etc. Cash Securities: U. S. Govt. direct and guaranteed Other Govt. agencies 1 Accounts and other receivables.	1946 12, 500 7, 946 736 533 829 22 491	1941 14, 660 8, 487 680 496 900 46	1942 21, 715 8, 127 620 553 1, 272 33	1943 28, 62 7, 44 48 52 1, 89 2 1, 92
ASSETS AND LIABILITIES  Beets, other than interagency items, total.  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies !	1946 12,500 7,946 736 533 829 22 491 503	1941 14, 660 8, 487 680 496 909 46 574	1942 21, 715 8, 127 620 553 1, 272 23 1, 085	1943 28, 62 7, 44 48 52 1, 89 2 1, 92 1, 62
ASSETS AND LIABILITIES  Loans	1946 12,500 7,946 736 533 829 22 491 503	1941 14, 660 8, 487 680 496 909 46 574 714	21, 715 8, 127 630 553 1, 272 33 1, 085 1, 020	1948 28, 62 7, 44 48 52 1, 89 2 1, 92 1, 62 7, 51:
ASSETS AND LIABILITIES  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies 1. Accounts and other receivables. Business property. Property held for sale. Other assets.	1940 12, 500 7, 946 736 533 829 22 491 593 1, 141 211	1941 14, 660 8, 487 680 496 999 46 574 714 1, 891	21, 718 8, 127 630 563 1, 272 33 1, 085 1, 020 5, 187	
ASSETS AND LIABILITIES  Beets, other than interagency items, total.  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies !  Accounts and other receivables. Business property. Property held for sale. Other assets.  abilities, other than interagency items, total. Bonds, notes, and debentures:	1940 12,500 7,946 736 533 829 22 491 593 1,141 211 8,526	1941 14, 600 8, 467 690 496 574 714 1, 891 773 9, 765	1942 21, 718 8, 127 630 533 1, 272 33 1, 065 1, 020 5, 187 8, 818	1943 28, 62 7, 44 48 52 1, 89 2 1, 62 7, 51: 7, 19
ASSETS AND LIABILITIES  seets, other than interagency items, total.  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies 1. Accounts and other receivables. Business property. Property held for sale. Other assets.  abilities, other than interagency items, total. Bonds, notes, and debentures: Fully guaranteed by U. S.	1940 12, 500 7, 946 736 533 829 22 491 503 1, 141 211 8, 526 5, 917	1941 14, 600 8, 487 680 496 990 46 574 714 1, 891 773 9, 765 6, 324	1942 21, 718 8, 127 6303 5.03 1, 272 23 1, 025 5, 187 8, 818 10, 345 4, 301	1943 28, 62 7, 44 48 52 1, 89 2, 1, 62 7, 51: 7, 19 11, 45 4, 23
ASSETS AND LIABILITIES  Description:  Loans. Preferred stock, etc	1940 12, 500 7, 946 736 533 829 22 491 503 1, 141 211 8, 526 5, 917 1, 395	1941 14, 699 8, 487 680 496 946 574 714 1, 891 8, 765 6, 324 1, 302	1942 21, 715 8, 127 630 553 1, 23 1, 085 1, 020 1, 020 4, 301 1, 414	1943 28, 62 7, 44 52 1, 89 2 1, 62 1, 62 7, 51 7, 19 11, 45 4, 22 1, 34
ASSETS AND LIABILITIES  seets, other than interagency items, total.  Loans. Preferred stock, etc. Cash. Securities: U. S. Govt. direct and guaranteed. Other Govt. agencies 1. Accounts and other receivables. Business property. Property held for sale. Other assets.  abilities, other than interagency items, total. Bonds, notes, and debentures: Fully guaranteed by U. S.	1940 12, 500 7, 946 736 533 829 22 491 503 1, 141 211 8, 526 5, 917 1, 395	1941 14, 600 8, 487 680 496 990 46 574 714 1, 891 773 9, 765 6, 324	1942 21, 718 8, 127 6303 5.03 1, 272 23 1, 025 5, 187 8, 818 10, 345 4, 301	1943 28, 62 7, 44 48 52 1, 89 2 1, 62 7, 51: 7, 19 11, 45 4, 23
ASSETS AND LIABILITIES  Description:  Loans. Preferred stock, etc	1946 12,500 7,946 7346 533 829 22 491 503 1,141 211 8,526 5,917 1,395 1,214	1941 14, 699 8, 487 680 496 946 574 714 1, 891 8, 765 6, 324 1, 302	1942 21, 715 8, 127 630 553 1, 23 1, 085 1, 020 1, 020 4, 301 1, 414	1943 28, 62 7, 44 52 1, 89 2 1, 62 1, 62 7, 51 7, 19 11, 45 4, 22 1, 34

<sup>&</sup>lt;sup>1</sup> Excluding Federal land bank bonds held by Federal Farm Mortgage Corporation.

Source: Board of Governors of Federal Reserve System. Based on compilation by Treasury Dept., published in Daily Statement of the U. S. Treasury. Above statistics through 1941 are published in Banking and Monetary Statistics; 1942 and 1943 in Federal Reserve Bulletin. Comparable figures for later years are not available.

No. 882.—GOVERNMENT CORPORATIONS AND CREDIT AGENCIES OF THE UNITED STATES—ASSETS, LIABILITIES, AND CAPITAL AS OF DEC. 31, 1945

[In millions of dollars. Negative figures in italics]

	A89	ET8	LIARI	LITIES		CAPITAL	
CORPORATION OR AGENCY		Other		Other	U. 8. i	nterests	
	Inter- agency	than inter- agency	Inter- agency	than inter- agency	Inter- agency	Other than inter- agency	Private inter- ests
Total	18, 264	30, 657	17,819	5, 162	445	25, 023	472
Smaller War Plants Corporation.  Banks for Cooperatives.  Federal intermediate credit banks.  Federal land banks i  Production credit corporations.	(1) 41	175 268 298 1, 231 124	(1) 41 (1) 1	3 8 246 832 (1)	4 41 41 (*)	172 252 51 169 123	230
Commodity Credit Corporation.  Federal Farm Mortgage Corporation.  Export-Import Bank of Washington Federal Deposit Insurance Corporation.  Reconstruction Finance Corporation.	1 55	1, 311 191 256 931 9, 814	1, 802 77 7 (1) 12, 208	997 10 103 642 1, 115	1, 352 76 48 (1) 10, 588	314 181 152 150 8, 700	139
RFC Mortgage Company	(1)	50 335 165 919 552	26 1 (1) 877 385	3 115 65 35 1	19 1 (*) 777 385	47 125 100 884 551	
Defense Homes Corporation Tennessee Valley Authority War Shipping Administration  Farm Credit Administration  Farm Security Administration	1 45 179	66 741 8,825 17 458	54 61 272 149	950 950 1 9	53 60 227 179 91	734 7,876	
Rural Electrification Administration  Federal Works Agencies  Federal Housing Administration  United States Maritime Commission  All other	(1)	416 272 168 3, 739 666	264 2 8 25 1,559	(1) (1) 40 102 125	263 2 8 1 14, 116	272 128 3, 638	

1 Less than \$500,000.
2 Includes the assets and liabilities of the Federal Land Banks of Springfield, Mass., Louisville, Ky., New Orleans, La., 8t. Louis, Mo., Omaha, Nebr., Wichita, Kans., Houston, Tex., Berkeley, Calif., and Spokane, Wash., which have retired the capital stock and paid-in surplus previously held by the Federal Government.
3 Negative amount less than \$500,000.
4 Effective July 1, 1945, pursuant to Public Law 109, approved June 30, 1945, Defense Plant Corp., Defense Supplies Corp., Metals Reserve Company, and Disaster Loan Corp., are dissolved and merged within the Reconstruction Finance Corp.
4 Figures are as of Nov. 30, 1945, with exception of those of Lend-Lease and UNNRA activities.
5 Includes Agricultural Marketing Act Revolving Fund and Emergency Crop and Feed Loans.
7 Includes Public Works Administration and War Public Works, community facilities.

Source: Treasury Department, compiled from reports received from organizations concerned. Published quarterly in Daily Statement of U. S. Treasury.

## 15. State and Local Government Finances and Employment

Statistics on finances of States and the larger cities presented in this section were procured largely by trained representatives of the Bureau of the Census and by local agents directly from information available in the fiscal offices of the States and the cities, with the assistance and cooperation of public officials. Statistics on finances of other units were obtained from State sources of central collection and by mail canvass.

In order to obtain maximum uniformity and comparability in reporting data for various units, statistics were examined and classified in accordance with standard classifications employed by the Bureau of the Census in presenting governmental statistics. Consequently, statistics as presented in Bureau of the Census reports sometimes appear in a manner different from that shown in the records of the governmental unit itself. Full definitions of the concepts used by the Bureau of the Census in reporting financial information on government and a description of the methods used in presenting the data are given in the source volumes.

Data on employees and pay rolls are from the quarterly reports, "Government Employment," formerly "State and Local Government Quarterly Employment Survey." These are based on a mail canvass of governments selected to show trends by type of unit and by population size group. Special studies, such as those on governors' messages, debt limits, or retirement systems (see tables 298-301, pp. 266-268) are prepared either from the financial and other data collected for the annual reports or from special surveys.

The Census of Governments, formerly known as Wealth, Debt, and Taxation, is conducted decennially for years ending in "2" and is designed to obtain and report the principal financial data concerning all governmental units of every type in the United States. Data from the 1942 Census are shown in this edition of the Abstract. Although some of the smaller governmental units did not report in the Census, State and national totals for the various types of units were estimated from the relatively large number of units for which data were obtained. In addition to the summary report on Governmental Finances in the United States, separate reports were published on the finances of States, cities having populations over 25,000, counties, cities having populations less than 25,000, townships and New England towns, and school districts.

The term "general government," as used in this section, covers all governmental transactions other than those of public-service enterprises. The data on general government are shown with general funds and with sinking and trust funds presented separately. Taxes collected for trust or sinking funds, however, are reported as general-fund revenues, and then as contributions from the general funds to trust or sinking funds. Revenue excludes borrowings; expenditure includes debt service—both interest payments and provision for debt retirement. The data in this section relate to the fiscal years of the respective governmental units unless otherwise specified.

No. 388.—GOVERNMENTAL UNITS IN THE UNITED STATES, BY STATES AND BY Type of Government: 1942

region and state	All govern-	Counties	Town- ships	¥	UNICIPALITI	ts .	School	Special
ELGION AND STATE	mental units <sup>1</sup>	Counties	and towns	Total	Urban *	Rural	districts	districts
Total	155, 116	3, 050	18, 919	16, 220	3, 332	12,888	108, 579	8, 299
Northeast	17, 085 96, 595 25, 130 16, 305	205 1,051 1,386 408	4, 184 14, 667 68	2, 144 7, 721 4, 756 1, 599	834 1,000 999 400	1, 310 6, 622 3, 757 1, 199	9, 369 70, 297 17, 061 11, 852	1, 174 2, 847 1, 911 2, 367
Alabama. Arizona. Arkansas. California. Colorado.	511 499 3, 705 4, 149 2, 358	67 14 75 57 62		275 33 374 286 239	60 16 53 167 30	215 17 821 119 209	110 397 2, 644 2, 809 1, 937	58 54 611 996 119
Connecticut Delaware District of Columbia Florida Georgia	349 70 2 503 946	8 8 67 159	154	87 51 1 267 470	27 8 1 70 77	10 48 197 308	14 14 67 222	135 1 1 101 94
Idaho Illinois Indiana Iowa Kanses	1, 666 15, 854 3, 043 7, 519 11, 115	44 102 92 99 105	1, 434 1, 010 1, 608 1, 524	152 1, 137 529 932 589	26 208 98 89 64	126 929 431 843 825	1, 148 12, 138 1, 182 4, 861 8, 632	321 1, 042 229 18 264
Kentucky	771 523 584 207 409	120 4 63 16 23 4 13	482 312	285 194 51 142 39	56 54 26 22 39	229 140 25 120	261 67	104 198 84 41 44
Michigan Minnesota Mississippi Missouri Montana	8, 106 10, 398 1, 792 10, 740 2, 175	83 87 82 114 56	1, 265 1, 884 329	479 752 270 784 115	126 78 48 87 28	858 674 222 647 92	6, 270 7, 673 1, 189 8, 613 1, 982	8 1 <b>25</b> 0 949 71
Nebraska Nevada New Hampshire New Jeraey New Mexico	8, 307 163 546 1, 143 225	98 17 10 21 31	476 223 285	530 12 11 331 64	36 5 11 164 22	494 7 167 42	7,009 115 231 490 105	198 18 70 65 24
New York	8, 339 603 4, 066 4, 021 5, 100	4 57 100 53 88 77	932 1,399 1,339	610 431 333 890 499	202 76 12 186 74	408 355 321 704 425	6, 064 2, 272 1, 655 4, 518	675 71 8 48 5
Oregon Pennsylvania Rhode Island South Carolina South Dakota	2, 332 5, 263 54 2, 067 4, 919	36 4 66 (4) 46 464	1, 575 32 1, 128	193 984 7 241 301	84 845 7 51 19	159 639 190 282	1, 844 2, 546 1, 744 3, 423	258 91 14 25 2
Tennessee. Texas Utah Vermont Virginia	328 7, 360 303 398 323	95 254 29 14 100	239	206 637 201 74 208	57 196 25 13 53	149 441 176 61 155	6, 159 40 24	15 809 32 46 14
Washington West Virginia Wisconsin Wyoming	1, 906 326 8, 508 531	39 55 71 23	1, 271	221 205 515 83	40 45 94 12	181 160 421 71	1, 148 55 6, 509 377	429 10 81 47

Source: Department of Commerce, Bureau of the Census; Governmental Units in the United States, 1942. 725548°---17----25

<sup>&</sup>lt;sup>1</sup> Includes Federal Government and 48 State governments.

<sup>2</sup> Incorporated places having more than 2,500 inhabitants.

<sup>3</sup> The City and County of San Francisco in California and the City and County of Denver in Colorado are counted as cities and not as counties.

counted as cities and not as counties.

• Following counties are counted only as cities because they are wholly or very largely consolidated with cities indicated: Orieans Parish with New Orieans City; Suffolk County with Boston City; Bronx, Kings, New York, Queens, and Richmond Counties, with New York City; Philadelphia County with Philadelphia city.

• Counties not organized as local governments.

• County areas of Armstrong, Shannon, Todd, Washabaugh, and Washington are unorganized as counties and are attached for administrative purposes to neighboring counties.

#### No. 384.-Federal, State and Local Revenue, Expenditure, and Debt OUTSTANDING: 1942

[In millions of dollars. To eliminate double counting in totals of Federal or State and local governments, subtract from general revenue item "aid received" and subtract from general expenditure item "aid paid"]

100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -							
ITEM .	Total	Fed- eral 1	State and local	ITEM	Total	Fed- eral 1	State and local
GENERAL REVENUE				GENERAL EXPENDITURE—			
Total	26, 858	13, 721	13, 187	33			Ī
Taxes	23, 165	13, 510	9, 655	Capital outlay—Con. Natural resources	207	196	11
Individual income	3, 539	3, 263	277	Sanitation	38		38
Corporate income Property	5, 021 4, 593	4,744	277 4, 593	Health and hospitals Public welfare	38		36
Sales and gross receipts	1		1 '	Schools	169		160
and customsLicenses and privilege	5, 640 1, 340	8, 294 518	2, 346 822	Miscellaneous	69	7	62
Pay roll	2, 354	1, 271	1,084	ments	2,647	837	1, 810
Other	678	421	257	Public safety	118	101	17
Aid received from other governments.	2, 572	(A)	2.572	Police	101 10	101	10
State	1, 662	8) 211	1,662	Other	7		7
Other	909 1, 122	<b>9</b> ,	909 910	Highways Natural resources	508 30	154 29	854
parmings and miscensineous.	1,122	<b></b>	•10	Health and hospitals	39	29	10
General expenditure		1		Public welfare		376 29	396 801
Total	47, 328	34, 320	18,006	Miscellaneous	350	119	232
				Debt service	2,897	1, 260	1, 637 536
Operation	31, 138 L 162	23, 954 438	7, 184 724	Interest. Provision for debt retire-	1, 796	1, 260	330
Public safety	21, 915	21, 158	757	ment	1, 101	(4)	1, 101
War activities Police	1 21, 127	*21, 111 10	16 386	Contributions to trust funds	3,028	1, 693	1, 330
Other	392	87	355	and enserptises	3,025	1,000	1,
Highways Natural resources	866	66	800	ENTERPRISES.	<u> </u>	H	1
Sanitation	1, 100	1,001	159 188	Operating revenue	2.857	1.694	1, 164
Health and hospitals	605	27	578	Operating expense		1, 587	604
Public welfare	2,344	1, 125	1, 219 2, 224	GENERAL AND ENTERPRISE	1		
Missellaneous	I AKO	116	586	DEBT OUTSTANDING			1
Capital outlay i Ceneral control Public safety War activities	7, 618	6, 577	1,041	Gross debt	95, 991	76, 991	19.000
Public safety	4 6, 298	6, 265	4 83	Long-term	89, 431	71, 387	18, 044
War activities	6, 265	6, 265	(m)	General government Enterprise	75, 190	62, 740	12, 451
Police	1 0	11	16	Short-term	14, 241	8, 647 5, 604	5, 594 956
Other Highways	743	75	668	Net long-term	87, 501	71, 387	16, 114
<del>-</del> -	t .	17	ſ	11	I	II .	1

<sup>1</sup> Sources are (a) as to revenue, U. S. Treasury Department, Combined Statement of Receipts, Expenditures, and Balances of the U. S. Government, Fiscal Year Ended June 30, 1942, pp. 25-31, and (b) as to other data, special compilation by courtesy of Bureau of Accounts, U. S. Treasury Department. Other footnotes specify adjustments in data to conform to Bureau of Census classifications so as to assure uniform and comparable reporting of Federal, State, and local Governments.

3 Includes 76 million dollars for 90 percent of total collections of railroad unemployment insurance contributions, which were credited to R. R. Retirement Board and not reported by U. S. Treasury.

4 Included in "Earnings and miscellaneous."

4 Includes veterans' sid.

4 Evaluate explicit sides in form of Sacal and new years and contributions to anterprise.

Source: Department of Commerce, Bureau of the Census; Governmental Finances in the United States, 1942.

Includes veterans and.
 Excludes capital outlays in form of fiscal aid payments and contributions to enterprises.
 Includes 12 million dollars for which detailed classification is not available.
 Not segregable in detail; included in totals.
 Omits 94 million dollars for debt retirement reported by U. S. Treasury because the payment is only nominally

an expenditure and is not a charge against revenue.

In addition, local governments are indebted for 482 million dollars of unguaranteed special assessment obligations payable exclusively by benefited property owners.

## No. 885.—Summary of General Revenue and General Expenditure of State and Local Governments: 1942

[In millions of dollars]

Las sees	Mone of						
ITEM	Total 1	States	Coun- ties	Cities	Towns and town- ships	School districts	Special districts
General revenue	13, 137	6, 114	1, 635	3, 123	871	1, 798	148
Taxes Property Other		4, 975 271 3 4, 704	984 897 37	2, 325 2, 026 299	278 257 21	1, 079 1, 078 1	90
Aid received from other governments	2, 572 1, 662 909	810 3 810	551 540 11	509 472 37	75 71 4	646 595 51	8 2 2
Charges and miscellaneous Charges for current services. Special assessments Other and undistributed	910 514 62 335	329 222 4 107	150 109 8 33	289 102 32 155	17 10 2 5	74 41 32	54 31 19
General expenditure	13,008	5,844	1,618	8, 232	369	1,840	157
Operation. General control. Public safety. Highway. Sanitation. Health and hospitals Public welfare Behools. Other and undistributed.	1.219	1,862 171 122 252 287 511 248 277	1, 289 249 58 243 2 120 891 82 94	2, 288 212 547 220 166 155 275 504 209	294 87 25 82 6 6 42 82 14	1, 486 55 9 1,360 63	16
Capital outlay.  General control.  Public safety.  Highways.  Sanitation  Health and hospitals.  Public welfare.  Schools.	19 33 668 38 38 4 168	619 8 8 581 26 1 26	85 7 2 58 1 3 2	184 8 17 66 30 8	27 1 8 12 2	111	
Other and undistributed	78 1, 810	1. 789	21	36	5		
Debt service	1, 637 536	428 113 314	273 78 196	571 208 362	49 11 88	243 96 147	74 34
Contributions to trust funds and to enterprises	1, 336	1, 146	(4)	190	(4)	(9)	(9)

<sup>&</sup>lt;sup>1</sup> For some items, total is less than sum of figures for types of government. See note 4, table 386. <sup>1</sup> Sales and gross receipts taxes, \$2,219 million; unemployment compensation taxes, \$1,076 million; licenses and privilege taxes, \$665 million; corporation income taxes, \$274 million; individual income taxes, \$249 million; other taxes \$199 million. <sup>1</sup> From Federal Government \$787 million; from local governments \$23 million. <sup>2</sup> Includes \$76 million as contribution from the 16 State alcoholic beverage monopoly systems. <sup>3</sup> Data not available.

Source: Department of Commerce, Bureau of the Census; Governmental Finances in the United States, 1942

No. 386.—Summary of State and Local Government Finances, by State Area and Level of Government: 1942

[In thousands of dollars] GENERAL AND EN-TERPRISE DEBT GENERAL REVENUE GENERAL EXPENDITURE OUTSTANDING STATE AREA AND LEVEL OF GOVERNMENT Net long-Aid Capital Opera-Total 1 Taxes Total 1 Gross 3 received \* tion outlay term Total 4..... 13, 136, 786 9, 654, 797 2, 571, 733 13, 007, 650 7, 184, 168 1,040,949 18, 999, 949 16, 113, 880 6, 113, 832 4, 974, 765 7, 022, 954 4, 680, 032 809, 780 5, 843, 887 1, 761, 953 7, 163, 763 1, 862, 203 5, 321, 965 618, 750 422, 199 3, 270, 654 2, 620, 820 15, 729, 295 13, 493, 560 State..... Local 141, 095 72, 614 68, 481 57, 912 33, 319 24, 593 73, 294 20, 992 52, 302 31, 439 13, 808 17, 631 148, 864 79, 789 69, 075 59, 208 34, 175 25, 038 87, 607 62, 287 25, 320 36, 485 26, 574 9, 911 46, 964 10, 991 35, 973 17, 720 6, 447 11, 273 229, 235 76, 656 152, 579 214, 822 72, 029 142, 793 36, 601 A lahama 12,637 9, 548 3, 089 7, 185 State..... Local Arizona (..... 41, 281 3, 663 37, 618 4,990 3, 483 83, 118

For footnotes, see p. 375.

No. 386.—Summary of State and Local Government Finances, by State Area and Level of Government: 1942—Continued

#### [In thousands of dollars]

		RAL REVE	NTTE	GENER	AL EXPENI	HTTPP	GENERAL AND EN-		
STATE AREA AND LEVEL OF GOVERNMENT	GENE	RAL REVE	NUE	GENER	AL EXPENI	TURE	OUTSTANDING		
	Total t	Taxes	Aid re- ceived 1	Total 1	Opera- tion	Capital outlay	Gross s	Net long- term	
Arkausas State Local	87, 402 56, 022 31, 380	60, 343 45, 822 14, 521	17, 717 7, 785 9, 932	78, 358 47, 208	41, 638 19, 952 21, 686	5, 002 3, 336 1, 666	200, 482 154, 817 45, 665	190, 990 148, 792 42, 198	
California	1, 103, 270 517, 261 586, 009	767, 408 436, 137 331, 271	259, 052 65, 010 194, 042	31, 150 1, 097, 919 523, 982 573, 937	552, 844 91, 488 461, 356	76, 952 33, 892 43, 060	1, 349, 139 218, 421 1, 130, 718	1, 218, 816 144, 926 1, 073, 887	
Local Colorado 4	141, 673 61, 798 79, 875	83, 388 43, 727 39, 661	48, 832 14, 919 33, 913	131, 449 59, 162	80, 480 15, 506 64, 974	7, 497 5, 394 2, 103	141, 809 24, 089 117, 720 177, 364	131, 522 23, 686 107, 836	
LocalStateLocal	199, 507 98, 550 100, 957	169, 234 81, 750 87, 484	20, 924 12, 084 8, 840	72, 287 191, 758 90, 782 100, 976	122, 499 41, 050 81, 449	16, 820 13, 959 2, 861	177, 364 30, 213 147, 151 26, 141	154, 726 30, 213 124, 513	
Delaware	23, 730 16, 107 7, 623	18, 067 13, 376 4, 691	3, 957 1, 918 2, 039	24, 104 16, 473 7, 631	11, 692 5, 635 6, 057	2, 936 2, 675 261	26, 141 5, 307 20, 834	23, 767 5, 233 18, 534	
District of Columbia (local)	65, 764 182, 651	53, 593 123, 293	9, 191 37, 334	61, 717 183, 667	41, 485 98, 966	10, 069 17, 340	20, 885 414, 510	9, 647 383, 350	
State Local Georgia State	82, 212 100, 439 155, 917	68, 139 55, 154 106, 063	11, 249 26, 085 35, 931	80, 279 103, 388 148, 380	34, 993 63, 973	10, 867 6, 473 18, 879	414, 510 135, 912	383, 350 119, 200	
State Local Idahe	00, 299	70, 491 35, 572 31, 378	12, 775 23, 156 13, 672	78, 865 69, 515 50, 254	85, 170 27, 713 57, 457 29, 551	14, 190 4, 689 7, 284	26, 679 109, 233 45, 361	26, 162 93, 046 41, 068	
State	23,000	15, 135 16, 243 664, 302	6, 045 7, 627 99, 105	22, 552 27, 702 775, 616	10, 799 18, 752 452, 948	5, 066 2, 218 53, 468	3, 601 41, 760 897, 924	2, 548 38, 520 679, 643	
Illinois State Local Indiana	368, 572 436, 370 317, 013	320, 802 343, 500 217, 722 124, 397	43, 176 55, 929 80, 550	321, 844 453, 772 309, 510	115, 130 337, 818 175, 710	24, 096 29, 372	150, 745 747, 179 145, 171	144, 383 535, 255 135, 175	
Local	154, 079 162, 934 234, 610 105, 136	124, 397 93, 325 176, 644	21, 008 59, 542 32, 748	141, 151 168, 359 235, 508	34, 869 140, 841 142, 486	31, 413 20, 719 10, 694 20, 532	7, 960 137, 211 152, 068	7, 214 127, 961 150, 276	
State	105, 136 129, 474 159, 438	80, 139 96, 505 109, 861	13, 818 18, 930 39, 382	98, 280 137, 228	42, 808 99, 678 94, 630	11, 789 8, 743 13, 558	2, 611 149, 457 90, 433	2, 501 147, 775 83, 378	
State	66, 760 92, 678 143, 116	49, 502 60, 359 109, 332	12, 872 26, 510 24, 787	151, 544 62, 520 89, 024 135, 499	22, 401 72, 229 77, 628	9, 124 4, 434 20, 377	15, 522 74, 911 137, 521	14, 544 68, 834 117, 847	
State Local Louisiana State	83, 321 59, 795 191, 650	66, 918 42, 414 138, 892	12, 600 12, 187 37, 850	76, 864 58, 635 204, 820	32, 197 45, 431 103, 471	16, 499 3, 878 20, 534	9, 324 128, 197 382, 755	8, 702 109, 143 366, 361	
State Local Maine	112, 797 78, 853 74, 865	92, 053 46, 839 59, 468	14, 781 23, 069 8, 416	124, 967 79, 853 70, 415	48, 339 55, 132 44, 573	13, 603 6, 931 6, 130	184, 133 198, 622 69, 796	179, 981 186, 376 59, 561	
State Local	40, 342 34, 523 161, 879	29, 059 30, 409 121, 344	5, 993 2, 423 30, 513	39, 875 30, 540 162, 084	17, 681 26, 892 85, 925	5, 394 736 15, 247	26, 485 43, 311 324, 746	26, 333 33, 228 260, 450	
State Local Massachusetts	76, 887 84, 992 565, 843	63, 038 58, 306 402, 826	8, 206 22, 307 119, 480	73, 810 88, 274 551, 963	20, 441 65, 484 326, 036	9, 177 6, 070 18, 829	52, 452 272, 294 539, 289	50, 106 210, 346 401, 268	
State Local Michigan	223, 828 342, 015 616, 648	170, 139 232, 687	27, 491 91, 989 122, 545	213, 754 338, 209 589, 507	50, 967 275, 069 338, 141	7, 157 11, 672	111, 187 428, 102 617, 700	76, 968 324, 300 500, 834	
State	307, 156 309, 492	436, 164 251, 153 185, 011	31, 640 91, 205	283, 044 306, 463	92, 994 245, 147	40, 054 21, 069 18, 985	51, 840 565, 860	21, 173 479, 662	
Minnesota State Local	307, 829 136, 276 171, 553	212, 539 103, 351 109, 188	71,600 22,364 49,236	298, 258 129, 425 168, 833	171, 651 36, 503 135, 148	26, 187 18, 169 8, 018	332, 017 105, 176 226, 841	306, 210 103, 596 202, 611 182, 506	
Local Mississippi * State Local Missouri	116, 915 60, 913 56, 002	76, 304 46, 415 29, 889	32, 449 11, 480 20, 969	105, 770 56, 097 49, 673 265, 173	53, 109 19, 538 33, 571 164, 509	8, 677 6, 400 2, 277 21, 798	192, 701 82, 499 110, 202 316, 415	80, 818 101, 688 293, 639	
Local	271, 917 136, 693 135, 224 63, 638	204, 830 106, 005 98, 825	49, 313 26, 283 23, 030 13, 224	132, 950 132, 223 59, 971	61,041	7, 763	94, 492 221, 923 39, 864	89, 106 204, 530 35, 789	
Montana	27, 380	43, 536 17, 225 26, 311 68, 319	13, 224 7, 098 6, 126 23, 608	25, 090 34, 911 96, 739	37, 927 13, 327 24, 600 65, 761	7, 520 5, 174 2, 346 8, 740	13, 161 26, 703 181, 822	12, 004 23, 785 172, 706	
State Local	38, 685 63, 481	68, 319 25, 679 42, 640	9, 541	36, 621	14, 101	8, 740 6, 276 2, 464	1, 384 180, 438	1, 384 171, 328	

For footnotes, see p. 375.

No. 886.—Summary of State and Local Government Finances, by State AREA AND LEVEL OF GOVERNMENT: 1942-Continued

In thousands of dollars

STATE AREA AND LEVEL	GEN	ERAL REVE	NUE	GENER	AL EXPEND	HTURE	GENERAL AND EN- TERPRISE DEBT OUTSTANDING		
OF GOVERNMENT	Total 1	Taxes	Aid received 2	Total 1	Opera- tion	Capital outlay	Gross 3	Net long- term	
Nevada 4	20,097	12, 173	6,313	18, 290	10,804	4,007	10,748	10, 235	
State Local New Hampshire State Local New Hersey State Local New Jersey Local State Local New Mexico State	10.857	6,058	4, 565	9, 810	3,990	3, 492	669	587	
Local	10,857 9,240	6, 115	1.748	8, 480	6,814	515	10,079	9,648	
New Hampshire	51,327	6, 115 41, 251	1,748 6,035	8, 480 48, 084	30,616	5, 859	41, 106	37, 713	
State	24, 217	17, 530	4,413	24, 555	12,326	4,027	41,106 19,042 22,064	37, 713 17, 476	
Local	27, 110	23, 721	1,622	23, 529	18,290	1,832	22,064	20, 237	
New Jersey	561, 110	463, 335	64,842	546, 408	303,433	19,674	1.142, 261	1,004,831	
State	202, 685	176, 646	17,973	198, 812	48,865	11, 212	109, 694	62, 440	
New Marion	202, 685 358, 425 42, 097	286, 689 27, 190 19, 937	46,869 12,190	347, 596 41, 246	254,568	8, 462	1,032,567	942, 391	
State	25, 937	10 937	4,864	26, 494	24,132 12,073	5, 810 5, 258	61,789 27,426 34,363	60, 408 26, 707	
Local	16, 160	7. 253	7,326	14, 752	12,059	552	24 363	33, 701	
State Local New York Local North Carolina	2,008,054	1,583,424	353,874	2, 164, 144	1, 119, 518	124, 439	5 236 023	4, 323, 567	
State	720, 306	646, 061	56,369	747, 091	143, 222	45, 101	713, 746 4, 522, 277 411, 668 136, 013	506, 030	
Local	720, 306 1, 287, 748	937, 363	297,505	1,417,053	976, 296	79, 338	4, 522, 277	3,817,537	
North Carolina	197, 190 132, 662	159, 257	22,990 13,781	179.206	72,153 30,085	17, 645 14, 733	411,668	370, 511	
Diote	102,002	159, 257 112, 808 46, 449	13,781	113, 849	30,085	14, 733	136,013	108, 329	
Local	64, 528		9,209	65, 357	42,068	2, 912	275, 055	262, 182	
North Dakota	60, 539	44,247	12,094	61, 524	31,095	14,961	44, 193	36, 318	
State	26, 593	19,449 24,798	5, 624	24, 348	11,384	3,698	23, 958	20,880	
State Local	33, 946	24,798	6,470	37,176	19,711	11, 263	20, 235	15, 438	
State	734, 083	506,456 301,448	167,042 41,582	699, 347 336, 545	96 900	42,393 24,031	718, 234 13, 141	602, 914	
Ohio *	358, 380 375, 703	205,008	125, 460	362, 802	376,495 98,909 277,586	18, 362	705, 093	12, 565 590, 349	
Oklahoma	171,805	116,910	45, 905	166,037	105,392	12, 155	167, 069	123, 055	
State	103, 668	80, 291	20,056	91.047	47,696	9, 243	40, 132	39, 280	
Local	68, 137	36,619	25, 849	74, 990	57,696	2,912	126, 937	83,775	
Oregon	121, 681 64, 973	85,739 45,464 40,275	22, 292	119,970 60,331	70,561 29,279 41,282	15, 278	139, 856	111,951	
Local Total	64, 973	45,464	13,490	59, 639	29,279	10,607	31, 289 108, 567	14, 359	
Pennsylvania	56, 708 936, 469	749,643	8, 802 131, 344	954, 379	522,652	4,671 79,273	1 515 990	97, 592 1, 158, 156	
State	491, 635	400,530	58, 725	483, 621	198,884	56, 456	1,515,889 290,644	168, 964	
Local	444, 834	349,113	72, 619	470.758	323,768	22, 817	1, 225, 245	989, 192	
Local Pennsylvania State Local Rhode Island State Local	76, 396	64,532 32,341	9,051	79,033 36,239 42,794	42,600	5,734	183, 263	132, 493 23, 946	
State	36, 827	32,341	3,452	36, 239	11,176	2, 167	29, 333	23, 946	
LOCAL	39, 509	32,191	5, 599		31,424	3,567	153, 930	108, 547	
South Carolina	112, 430	78, 290	27, 364	114, 191	56, 437	13,923	207, 963	186, 503	
State	62, 881	51, 263	8, 794	63,510	20, 816	11,474	88, 039	85, 530	
State	49, 549	27,027	18, 570	00.081	35, 621	2,449	119, 924	100, 973	
State	55, 504 23, 327	39, 774 15, 543	10,066 5,953	02,374	10 250	7,173	67, 106 32, 415	58, 620	
Local	32, 177	24, 231	4, 113	52,374 22,716 29,658	34, 732 12, 352 22, 380	4,313 2,860	34, 691	29, 550 29, 070	
Tennessec	168, 353	117 807	40,100	161,172	85, 912	18, 200	379, 676	349, 255	
State	86, 217	66, 296	15, 922	79,686	25, 844	13, 938	98, 508	86, 481	
Local	82, 136	51, 511	24, 178	81,486	60,068	4, 262	281.168	262, 774	
Texas	425, 650	294, 869 156, 152	96, 211	435,455	227, 743	48, 310	721,044 21,242 699,802	649, 202	
Tom!	199, 521	138, 717	34, 151 62, 060	185,557 249,898	74, 490 153, 253	28, 468 19, 842	21, 242	17, 786	
Trah	226, 129 60, 182	40, 617	14, 781	56, 292	38, 285	6,159	34, 788	631,416 30,339	
State	35, 968	24, 022	9,159	32,301	18, 141	4, 558	2, 590	2, 590	
Local	24, 214	16, 595	5,622	23,991	20, 144	1,601	32, 198	27, 749	
Vermont	30, 216	24, 048	4,668	31.081	19, 766	3,428	32, 198 17, 942	15, 943	
State	24, 214 30, 216 16, 757	13, 127 10, 921	3,096	16,313 14,768	8, 101	3,428 2,427	6,650 11,292	6, 650	
State	13,459	10,921	1,572	14,768	11,665	1,001		9, 293	
Virginia	176, 106	120,331	31,942	162,457	85, 360	30, 545	216, 429	150, 571	
State	104, 476	75,452	12, 300	89, 243	31,807	24, 752	27, 818	19, 258	
Local	71,630	44,879	19,642	73, 214	53, 553	5, 793	188, 611	131, 313	
washington	234, 968 138, 713	149,340	62, 643	211,538	129, 332	13,612	196,118	173,045	
Local	96, 255	105,891 43,449	23, 748 38, 895	117,461 94,077	53, 082 76, 250	7,315 6,297	196, 118 17, 257 178, 861	11, 925 161, 120	
West Virginia	138, 314	95,823	30, 583	142,593	77, 465	20, 591	136, 444	129,040	
State	87, 484	67,594	11. 538	91,402	33,094	17, 898	79,660	74, 115	
Local	50, 830	28, 229	19,045	51, 191	44, 371	2,693	56, 784	54, 925	
Wisconsin	372, 253 151, 180	243, 799	91, 810	347, 494	199,080	26, 829	128, 108	110, 777	
State	151, 180	122, 908	18, 803	137, 873 209, 621	27, 518 171, 562	16,975	5, 403 122, 705	5, 403 105, 374	
Local Virginia State Local Washington State Local West Virginia State Local Wisconsin   State Local Wisconsin   State Local Wisconsin   State Local Wyoming State Local Wyoming State Local	221,073	120, 891	73, 007	209, 621	171, 562	9,854	122, 705	105, 374	
w voming	30, 543	17,000	10, 429	31,586	17,042	4,530	19,891	18, 275	
Ctoto	13, 261	8, 641	3, 848	13, 585	4,796	4,012	3, 568	3, 568	

<sup>&</sup>lt;sup>1</sup> Includes items not shown separately. See table 385.

<sup>2</sup> Excludes \$482 million of unguaranteed special assessment obligations, outstanding in 1942.

<sup>3</sup> Excludes adjustments in Ariz., Colo., Ga., Ind., Miss., Nov. N. J., N. Y., Ohlo, and Wis., amounting to \$51,764,000, total revenue; \$52,533,000, total expenditure; and \$54,460,000 total gross debt outstanding.

<sup>3</sup> Includes \$4,759,000 estimated capital outlay, not distributed by State.

Source: Department of Commerce, Bureau of the Census; Governmental Finances in the United States, 1942.

No. 387.—General Revenue and General Ex-

[In thousands of dollars. Excludes transac

<del>-</del>			· · · · · ·	GENE	RAL REVI	INUE		GENER	L EXPENI	OITURES
		General		Та	xes					
!	STATE	revenue and new borrow- ings	Total	Total	Total exclud- ing un- employ- ment com- pensa- tion	Aid received from other govern- ments	Charges and miscel- laneous	Total	Provi sion for debt retire- ment 1	Total less provision for debt retire- ment
1	Total	6, 789, 106	6, 775, 364	5, 603, 236	4, 349, 455	759, 432	412, 696	6, 030, 429	220, 457	5, 809, 972
2 3 4 5	Alabama	83,957 60,652	676, 828	74, 915 26, 421 49, 495 566, 345 47, 275	22, 748 43, 910 402, 217	6, 051 8, 633 66, 056	44, 427	589, 439	6, 702 195 4, 581 8, 152 1, 966	84, 421 54, 505 536, 287
7 8 9 10 11	Connecticut Delaware Florida Georgia Idaho	17, 770 102, 642 99, 815	98, 706 17, 770 102, 642 99, 787 24, 322	84, 919 14, 142 81, 047 77, 247 16, 805	18, 025 67, 014 62, 464	1, 843 17, 621 16, 546	1, 785 8, 974 5, 994	96, 265 93, 242	77 231 92 4, 908 719	88, 334
12 13 14 15 16	IllinoisIndianaIowa	159, 602 109, 096 73, 559	109, 038 73, 559	297, 018 133, 460 79, 091 58, 140 65, 690	219, 203 100, 655 67, 025 47, 215 58, 368	17, 447	10, 699 8, 695 13, 453 5, 447 4, 066	149, 936 95, 466 68, 352	8, 390 1, 003 308 1, 313 129	148, 933 95, 158 67, 039
17 18 19 20 21	Louisiana Maine Maryland Massachusetts Michigan	43, 217 88, 103 200, 106	43, 217 88, 103	120, 068 80, 180 74, 155 164, 634 244, 616	22, 725 49, 983 139, 372	6, 226 7, 214 35, 234	8, 638 6, 811 6, 734 10, 248 30, 751	184, 264 40, 829 84, 905 190, 357 284, 714	6, 578 1, 998 4, 996 7, 108 921	38, 331 79, 910
22 23 24 25 26	Minnesota Mississippi Missouri Montana Nebraska	70, 874 142, 836	142, 025 70, 874 142, 836 26, 485 44, 370	110, 802 58, 565 113, 258 18, 000 30, 048	52, 467 85, 768 14, 474	6, 535	13, 165 2, 438 5, 856 1, 950 4, 647	61, 114 131, 354	9, 269 2, 834 6, 117 965 151	58, 780 125, 237
27 28 29 30 31	Nevada New Hampshire New Jersey New Mexico New York	9, 101 23, 488 270, 328 29, 910 906, 823	9, 101 23, 488 270, 328 29, 910 906, 823	6, 285 16, 233 249, 339 23, 279 839, 116	4, 446 13, 024 168, 848 21, 497 615, 469	2, 556 3, 802 13, 415 4, 713 46, 351	8, 458	8, 402 22, 041 228, 980 27, 569 739, 279	1, 627 7, 951 1, 647 84, 410	8, 402 20, 414 221, 029 25, 922 704, 869
32 33 34 35 36	North Carolina North Dakota Ohio Oklahoma Oregon	27, 965 359, 164 119, 630	155, 722 27, 955 359, 052 119, 630 78, 559	185, 037 19, 470 307, 630 92, 003 55, 031	228, 479	13, 556 5, 855 37, 133 23, 172 14, 980	7, 129 8, 130 14, 289 4, 455 8, 548	179, 058 24, 753 338, 773 111, 013 69, 710	59, 757 799 428 12, 006 1, 441	119, 301 23, 954 338, 345 99, 007 68, 269
37 38 39 40 41	Pennsylvania Rhode Island South Carolina South Dakota Tennessee	403, 627 40, 103 73, 354 23, 059 99, 836	403, 627 39, 349 69, 354 23, 059 96, 613	832, 749 84, 838 55, 421 16, 822 75, 639	268, 870 20, 187 49, 842 16, 252 58, 825	82, 911 3, 565 10, 896 4, 297 18, 797	37, 967 946 8, 037 1, 940 4, 177	352, 919 38, 653 64, 513 19, 483 92, 829	7, 423 670 4, 571 877 8, 405	345, 496 37, 963 59, 942 18, 606 89, 424
42 43 44 45 46	Texas. Utah. Vermont. Virginia Washington	251, 813 39, 915 15, 631 111, 897 196, 118	251, 813 39, 915 15, 631 111, 897 196, 118	199, 993 27, 105 12, 828 79, 278 154, 762	174, 726 22, 139 10, 781 70, 453 118, 837	41, 766 9, 219 2, 200 9, 494 26, 603	10, 054 8, 591 603 23, 125 14, 753	228, 291 37, 995 14, 415 96, 527 159, 649	622 30 967 <b>3</b> 01 127	222, 669 37, 965 13, 448 96, 226 159, 522
47 48 49	West Virgina Wisconsin Wyoming	85, 241 186, 279 13, 920	82, 241 186, 279 13, 920	64, 929 160, 069 9, 044	58, 975 120, 165 7, 690	10, 057 14, 198 2, 948	7, 255 12, 012 1, 928	83, 455 169, 251 11, 340	6, 693 232 281	76, 762 169, 019 11, 059

Includes direct redemption and payments into sinking funds for general debt only.
 Includes also expenditure for general control, public safety, natural resources, health, hospitals and institutions for the handloapped, correction, libraries, recreation, and miscellaneous.

### PENDITURE OF STATES, BY STATES: 1945

tions of trust, sinking, and enterprise funds]

-			(	BENERAL	EXPENDIT	URES COL	itinued					Γ
	Oper	ation		Capital	outlay	Aid pa	d to oth	er govern	ments			
Total 1	High- ways	Public wel- fare	Schools	Total	High- ways only	Total 2	High- ways	Public wel- fare	Schools	Interest 3	Contri- butions to trust funds and enter- prises	
2, 258, 606	309, 380	608, 277	355, 509	286, 056	221, 964	1, 854, 519	301, 950	349, 036	831, 348	81, 726	1, 349, 665	,
26, 509 15, 628 26, 495 123, 921 18, 996	4, 504 1, 843 3, 020 11, 078 2, 581	655 6, 736 8, 867 3, 540 458	7, 759 1, 951 4, 160 40, 003 5, 176	3, 936 2, 477 2, 655 20, 378 2, 574	3, 667 2, 250 2, 108 16, 922 2, 303	38, 722 12, 421 14, 612 212, 125 32, 109	7, 491 1, 326 2, 183 20, 724 3, 337	6, 896 91, 021 25, 120	19, 410 6, 664 11, 200 85, 402 2, 773	2, 487 120 4, 785 4, 488 566	6,008 175,375	4
45, 266 10, 157 43, 544 28, 296 13, 270	7, 501 1, 098 3, 606 5, 665 2, 157	10, 472 474 17, 481 11, 350 4, 630	4, 531 4, 711 4, 443 6, 575 1, 994	3,016 748 11,517 5,801 1,695	1, 593 585 10, 032 4, 850 1, 486	26, 905 28, 694	1, 483 453 7, 029 4, <b>3</b> 00 2, 028	678	1,603 15,347	211 94 53 254 82	15, 289	10
180, 525 41, 004 52, 068 24, 601 35, 786	8, 51 5 7, 389 4, 995 5, 268 7, 921	65, 462 2, 420 20, 772 637 9, 425	14, 834 9, 407 9, 397 6, 531 4, 674	16, 664 12, 372 1, 888 1, 746 6, 635	13, 678 10, 580 1, 261 1, 623 5, 303	41, 713 60, 331 28, 962 29, 004 16, 962	11,067 15,198 13,195 4,631 650	11, 111	19, 942 26, 369 1, 184 7, 805 15, 433	4, 833 214 43 534 228	12, 197 11, 154	13 14 18
\$6, 349 25, 084 26, 219 88, 978 118, 418	6, 359 5, 762 4, 118 7, 402 11, 812	18, 529 7, 839 390 3, 240 43, 553	8, 138 2, 091 3, 888 3, 585 17, 069	8, 250 1, 389 4, 561 801 13, 677	6, 421 1, 083 4, 052 589 8, 459	37, 534 3, 292 22, 420 95, 358 96, 839	2, 297 12 5, 542 8, 078 29, 756	225 6, 099 39, 349 2, 219	20, 316 2, 786 8, 386 8, 340 52, 869	5, 675 642 1, 096 2, 036 892	7, 924 25, 614 26, 079	18 19 20
40, 999 22, 608 69, 470 15, 574 17, 097	7, 305 2, 181 5, 969 3, 230 4, 188	1, 947 6, 971 37, 316 5, 370 453	10, 342 2, 835 6, 578 1, 891 3, 790	6, 244 2, 535 3, 398 2, 018 4, 659	5, 143 1, 868 2, 972 1, 792 4, 063	46, 365 24, 770 21, 468 3, 420 15, 448	4, 417 8, 232 1, 264 4, 824	19, 064 296 9, 843	20, 930 12, 157 21, 002 1, 796 781	2, 241 2, 719 3, 381 171 33	24, 442 6, 148 27, 520 3, 805 4, 572	23 24 25
4, 752 13, 943 53, 172 14, 654 165, 518	1, 146 3, 217 7, 122 3, 177 18, 380	1, 033 3, 653 5, 793 4, 124 4, 728	639 1, 455 3, 780 2, 248 11, 581	1, 100 999 3, 262 1, 556 6, 109	1,077 811 2,396 1,281 4,678	605 1, 937 70, 507 6, 695 285, 469	10, 218 205 17, 048	8, 632 57, 202	605 934 25, 646 5, 898 115, 165	228 3,027 731 16,310	91,061 2,286	28 29 30
79, 487 14, 725 108, 845 63, 033 34, 681	12, 386 2, 037 18, 055 6, 802 5, 725	1, 240 4, 493 44, 639 34, 755 12, 813	48, 384 3, 269 11, 973 6, 418 4, 654	5, 917 2, 167 19, 613 4, 470 3, 551	4, 484 1, 969 16, 608 4, 118 3, 079	8, 171 4, 101 129, 775 23, 630 13, 077	1, 338 34, 181 7, 904 3, 098	5, 372 265 13, 555	1, 607 59, 651 15, 441 8, 919	4, 971 1, 146 444 625 937	79,668	33 34 35
173, 649 17, 155 23, 116 13, 141 31, 132	27, 830 1, 527 2, 126 2, 894 2, 682	61, 045 5, 056 5, 963 4, 629 13, 331	12, 644 1, 403 3, 492 1, 620 3, 867	17, 532 1, 492 2, 335 1, 170 8, 548	16, 462 1, 211 2, 164 791 7, 102	79, 158 3, 402 26, 771 2, 730 25, 256	9, 057 53 3, 632 1, 337 7, 349	155	63, 513 984 16, 765 770 14, 235	5, 572 958 1, 640 932 2, 674	69, 585 14, 976 6, 080 633 21, 814	38 39 40
109, 180 21, 792 8, 717 45, 235 66, 860	15, 212 2, 934 1, 834 12, 683 5, 247	51, 928 9, 485 2, 174 702 38, 459	17, 180 3, 273 774 9, 167 6, 374	13, 245 2, 454 409 12, 561 6, 433	11, 310 1, 975 299 11, 390 5, 536	70, 800 8, 251 1, 997 26, 685 33, 120	22, 286 535 1, 055 1, 071 9, 156	4, 001 4, 739	45, 790 7, 072 897 15, 798 6, 785	491 8 140 259 20	28, 953 5, 460 2, 185 11, 486 53, 089	43 44 45
34, 061 39, 022 5, 277	11, <b>25</b> 5 8, <b>62</b> 0 1, 0 <b>22</b>	8, 128 996 123	3, 621 9, 949 1, 391	6, 232 2, 334 933	5, 848 1, 807 885	21, 411 83, 827 3, 397	12, 382 528	718 15, 082 1, 438	19, 936 16, 547 1, 430	2, 618 145 72	43, 691	48

<sup>&</sup>lt;sup>3</sup> Includes direct payments and payments through sinking funds for general debt only.

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1945, Vol. 3.

No. 888.—General Revenue and General Expenditure of States, by Source and by Function: 1942 to 1945

[All money figures in thousands of dollars. Excludes transactions of trust, sinking, and enterprise funds]

ITEM	1942	1943	1944	1945	Percent distribu- tion, 1945
General revenue and new borrowings	6, 262, 315	6,327,660	6, 655, 622	6, 789, 105	
New borrowings	148, 483 6, 113, 832	47,648 6,280,012	27, 966 6, 627, 656	13, 741 6, 775, 364	100, 0
Taxes: Including unemployment compensation Excluding unemployment compensation	4, 974, 765 3, 898, 812	5, 094, 263 3, 922, 748	5, 406, 811 4, 087, 360	5, 603, 236 4, 349, 455	82. 7 64. 2
Sales and gross receipts taxes General sales, use, and gross receipts	2, 219, 354 632, 704 942, 227 256, 186 130, 785 113, 022 99, 367 45, 063	2, 151, 859 670, 542 777, 339 279, 911 140, 761 120, 237 114, 789 48, 280	2, 159, 849 721, 000 690, 127 266, 545 159, 760 124, 686 125, 055 72, 676	2, 295, 674 775, 795 695, 999 309, 671 145, 451 130, 794 147, 378 89, 986	33.9 11.5 10.3 4.6 2.1 1.9 2.2 1.3
License and privilege taxes  Motor vehicles and operation Corporation in general Alcoholic beverage. Hunting and fishing All other licenses.	685, 564 430, 979 87, 736 55, 606 23, 774 87, 469	670, 308 394, 613 106, 848 54, 560 23, 284 91, 003	703, 557 411, 684 114, 496 55, 401 22, 880 99, 096	708, 611 413, 923 113, 654 57, 995 25, 093 97, 946	10. 5 6. 1 1. 7 . 9 . 4 1. 4
Individual income tax.  Corporation income tax.  Property tax.  Death and gift taxes.  Severance taxes.  Other taxes.  Unemployment compensation tax.	249, 452 274, 017 270, 939 112, 112 62, 350 25, 024 1, 075, 953	293, 204 339, 610 258, 365 108, 681 74, 724 25, 997 1, 171, 515	315, 814 446, 041 246, 745 113, 731 70, 690 30, 933 1, 319, 451	359, 021 454, 082 276, 016 135, 684 82, 841 38, 126 1, 253, 781	5.3 6.7 4.1 2.0 1.2 .6
Aid received from other governments  Federal	809, 780 786, 585 369, 446 166, 866 131, 988 57, 220 61, 065 23, 195	835, 985 814, 900 388, 766 163, 590 157, 010 37, 581 67, 953 21, 085	826, 477 806, 613 415, 130 140, 733 110, 208 36, 350 104, 192 19, 864	759, 432 739, 200 410, 386 77, 407 89, 106 33, 274 128, 946 20, 223	11. 2 10. 9 6. 1 1. 1 1. 3 . 5 1. 9
Charges and miscellaneous. Charges for current services. Contributions from enterprises. Miscellaneous	329, 287 221, 818 76, 127 31, 342	349, 764 223, 194 95, 900 30, 670	394, 368 275, 871 72, 594 45, 903	412, 696 272, 328 85, 357 55, 011	6.1 4.0 1.3
General expenditure, total	5, 843, 887	5, 892, 143	5, 958, 945	6, 030, 429	100, 0
Provision for debt retirement	314, 490	381, 912	224, 830	220, 457	3.7
retirement	5, 529, 397	5, 510, 231	5, 734, 115	5, 809, 972	96.3
Operation General control. Public safety Highways. Natural resources. Health Hospitals and institutions for the handicapped. Public welfare. Correction. Schools. Miscellaneous.	1, 862, 203 170, 551 122, 066 251, 503 123, 314 54, 273 232, 763 510, 760 72, 953 243, 305 80, 725	1,907,911 170,371 133,828 235,638 119,488 56,535 242,155 540,316 75,428 272,654 61,498	2, 104, 365 171, 041 130, 906 266, 417 131, 701 69, 613 263, 604 578, 354 77, 929 356, 207 58, 593	2, 258, 006 188, 598 131, 290 309, 380 144, 122 94, 412 283, 918 608, 277 82, 028 355, 599 60, 502	37. 4 3. 1 2. 2 5. 1 1. 6 4. 7 10. 1 1. 4 5. 9 1. 0
Aid paid to other governments Schools. Public welfare. Highways Other Capital outlay. Highways. Other. Interest Contributions to trust funds and enterprises.	1, 789, 193 786, 812 396, 263 349, 873 256, 245 618, 750 530, 594 88, 156 113, 453 1, 145, 798	1, 782, 298 822, 462 372, 877 321, 561 265, 398 468, 105 408, 624 59, 481 101, 092 1, 250, 825	1, 795, 409 810, 965 368, 247 306, 001 310, 196 324, 403 281, 182 43, 221 92, 563 1, 417, 375	1, 854, 519 831, 348 349, 036 301, 950 372, 185 266, 056 221, 964 44, 092 81, 726 1, 349, 665	30. 8 13. 8 5. 9 6. 2 4. 4 3. 7 1. 4 22. 4

Source: Department of Commerce, Bureau of the Census; annual report, State Finances.

No. 889.—State Debt Outstanding at Close of Fiscal Year, and Debt Issued and Retired During Fiscal Year, by States: 1945

#### [In thousands of dollars]

	GROSS D	BRT OUTSTA	LNDING		TERM DEST	OUT-	Net long-		RM DERT	
STATE	Total 1	General	Enter- prise	Total	Full faith and credit	Non- guaran- teed <sup>3</sup>	term debt out- stand- ing 2 6	Issued *	Re- deemed	Re-
Total	2, 524, 737	2, 301, 315	223, 422	2, 521, 691	2, 155, 634	366, 057	1, 889, 969	14, 413	218, 624	76, 06
Liabama Lrizona Lrkansas	65, 769 3, 339 139, 783	57, 944 8, 339 189, 783	7, 825	65, 769 3, 839 139, 783	60, 267 1, 460 135, 854	5, 502 1, 879 3, 929	51, 789 8, 067 185, 557	120	2, 159 117 4, 539	4, 17
California	172, 929 18, 294	97, 393 18, 294	75, 536	172, 929 18, 294	116, 850	56, 579 17, 094	103, 872 17, 783		13,838	56, 0
Colorado Connecticut Delaware Plorida	23, 600 4, 502 1, 304	13, 560 4, 502 1, 304	10, 040	23, 600 4, 502 1, 304	23, 600 4, 481	21 1, 304	10, 328 4, 418 1, 014		1, 573 231 34	
daho llinois ndiana	15, 180 519 115, 163 6, 408	12, 850 519 115, 163 6, 408	2, 330	15, 145 519 115, 163 6, 408	12, 956 152 111, 113	2, 189 367 4, 050 6, 408	8, 992 340 118, 742 4, 427		3, 455 911 10, 013 443	9
owa Kansas Kentucky	1, 358 11, 549 6, 057	1, 353 11, 549 4, 839	1, 218	1, 353 11, 549 6, 057	22 11, 549 2, 481 145, 668	1, 331 3, 576	1, 331 10, 268 5, 464	48	341 1, 302 823	
ouisiana	19, 178 38, 459 70, 288	132, 928 18, 558 32, 679 66, 051	29, 816 620 5, 780 4, 237	162, 744 19, 178 38, 459 67, 288	19, 070 25, 198 67, 288	17, 076 108 13, 261	155, 829 19, 064 33, 196 57, 261	2, 878	7, 958 2, 001 5, 382 6, 680	
dichigan dinnesota dississippi dissouri	75, 084 72, 508 73, 499	16, 086 75, 084 72, 508 73, 499	4, 191	75, 084 72, 508 73, 499	9, 172 74, 954 22, 321 73, 399 2, 276	6, 914 130 50, 187 100 9, 470	58, 401 48, 889 67, 499	1, 765 10	7, 752 9, 081 3, 880 7, 409 548	4,9
Montana	11,746	7, 615 970	4, 131	11,746 970	2,276	970	9, 298 970	10	151	
Vevada V. Hampshire Vew Jersey	14, 443 76, 109	10, 967 76, 109	8, 476	14, 443 76, 109	13, 122 76, 109	1, 821	13, 673 54, 136		1, 726 23, 129	
New Mexico New York North Carolina North Dakota	22, 998 571, 951 111, 332 19, 927	22, 998 571, 951 111, 332 18, 627	1,300	22, 998 571, 949 111, 332 19, 927	20, 046 571, 695 109, 720 19, 864	2, 952 254 1, 612 63	22, 240 395, 032 40, 981 964		1, 791 40, 108 8, 601 1, 316	6
ohiooklahomaoregon Pennsylvania	10, 870 27, 490 20, 332 178, 041	8, 089 27, 490 20, 332 135, 741	2, 781 42, 300	10, 870 27, 490 20, 332 178, 041	6, 419 24, 632 18, 965 87, 829	4, 451 2, 858 1, 367 90, 212	10, 539 2, 597 6, 172 143, 388	112 13	813 2, 435 3, 425 11, 833	
thode Island outh Carolina. outh Dakota ennessee	25, 327 81, 908 25, 301 79, 371	24, 465 55, 853 25, 301 79, 371	862 26, 055	25, 327 81, 908 25, 301 79, 371	25, 327 55, 853 24, 994 78, 922	26, 055 307 449	21, 358 73, 678 307 72, 062	754 4, 690 1, 223	3, 020 5, 111 2, 419 6, 097	
exas tah fermont firginia	3, 374	11, 996 2, 014 3, 074 24, 208	300	11, 987 2, 014 3, 374 24, 208	4, 110 1, 791 3, 374 17, 283	7, 877 223 6, 925	10, 111 509 8, 374 6, 378		2, 378 140 977 1, 862	
Washington West Virginia Wisconsin Wyoming	12, 980 71, 317 3, 943 8, 194	8, 165 71, 317 3, 943 3, 194	4, 815	12, 980 71, 317 3, 943 3, 194	7, 724 64, 754 2, 270	5, 256 6, 563 3, 943 924	6, 884 65, 339 3, 943 3, 194	3,000	1, 475 6, 825 232 290	4, 8

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1945, Vol. 3.

Includes \$3,046,000 short-term debt.
 Includes both general and enterprise debt.
 Payable exclusively from pledged revenue.
 Long-term debt less sinking-fund offsets.
 Exclusive of refunding bonds.

No. 390.—General Expenditure for State Aid to Local Governments, by Function, by Source: 1945

#### [In thousands of dollars]

					SPECII	FIED FUN	CTIONS		
SOURCE	Total	Unspec-		High	ways	Pu	blic welf	are	
		ined	Schools	Total	Debt service only	Total	General relief	Cate- gorical aid	Other
Tetal	1, 854, 519	296, 850	831, 348	301, 950	38, 792	349, 036	43, 053	305, 963	75, 335
From unspecified and combined sources	938, 561 178, 613 787, 345	12, 012 94 284, 744	679, 397 46, 276 106, 675	17, 881 101 283, 968	3, 962 34, 830	205, 838 118, 854 24, 344	39, 531 3 3, 519	166, 307 118, 851 20, 825	23, 433 13, 288 38, 614
gross receipts	38, 157 1 210, 692 51, 183	23, 211 4, 693 34, 140	8, 451 1, 384 11, 004	19 <b>3, 7</b> 00 810	26, 119	6, 495 7, 991	824	5, 671 7, 991	2, 924 5, 729
receiptsLicense and privilege taxes and permits:	42, 080	15, 286	1,615	817		7, 058		7, 058	17, 804
Motor vehicle	1 97, 868 19, 932 41, 968	4, 579 19, 136 33, 134	12, 398 796 8, 433	78, <b>39</b> 1	526	2, 495 105	2, 495	105	147
Individual income taxes Corporation net income taxes	83, 169 43, 091	50, 931 42, 316	32, 238 775						
Property taxes	54, 683 15, 098 15, 081	16, 536 11, 931	25, 241 2, 096 46	1, 124 1, 083		200	200		11, 782 38
prise profits	18, 081 402 23, 961	14, 235 44 14, 572	17 1, 181	251 8, 198	8, 185	200	200		<b>60</b> 0 90

<sup>&</sup>lt;sup>1</sup> Motor vehicle licenses for Indiana, Kansas, Massachusetts, Mississippi, New Jersey, Oregon, Vermont, and Wisconsin included with motor vehicle fuels sales; segregation not available.

<sup>2</sup> Corporation income tax for Minnesota, Montana, Oregon, South Carolina, Utah, and Wisconsin included with individual income tax; segregation not available.

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1945, Vol. 3.

## No. 891.—Balances in State General, Highway, and Postwar-Reserve Funds in 1945

[In thousands of dollars. According to preliminary data for 1946, computed for total of 28 States, the following increases occurred from 1945 to 1946: In general funds 4 percent, in highway funds 28 percent, in war and postwar-reserve funds 92 percent, in all three funds together 32 percent]

	GEN	ERAL FUNI	)g 1	HIGH	WAY FUN	D6	WAR AND P	OSTWAR-R UNDS 3	eserve
STATE	Nature of balance	Amount	Percent change 1944 to 1945	Nature of balance	Amount	Percent change 1944 to 1945	Purpose	Amount	Percent change 1944 to 1945
Total		1, 188, 456	15		549, 676	13		536, 099	243
Alabama	Net bal	750		Net bal	5, 109	126	War emerg- ency.	6, 834	43
Arizona	Surplus	3, 320	-39	Surplus	4, 140	28			
Arkansas California	Net bal Surplus	1, 063 142, 282	-17 -8	Net bal	8, 767 51, 369	52 12	War and	167, 601	189
Colorado		12, 328	49	do	6, 129	8			
Connecticut Delaware Florida Georgia	Net bal.	9, 832 10, 862	-31 29	Surplus	15, 234	35	Postwar	13, 015	198
Florida	do	11, 051	76	Net bal	15, 287	10			
daho	do	17, 570 5, 382	37 34	Net bal	(4) 581	3	Highway	193	(5)
Ninois	do	135, 789 54, 163	38 26	do	20, 261 15, 229	-22	Postwar	1 596	····
OW8	do	9, 282	-25	do	17, 768	29	do	2, 493	(3)
owa Kanses Kentucky	Surplus	13, 260 9, 477	-7 -9	Surplus	15, 219 8, <b>29</b> 8	48 48			
Louisiana	do	19, 845 5, 767	34 64	do	4, 848 4, 847	65 8	Postwar	950	ტ
Louisiana Maine Maryland Massachusetts	do	11, 416 19, 231	64 89	Net bal Surplus	14, 111 7, 258	47 88	do War emerg-	2,956	12 -70
Michigan	do	5, 220		do	5, 665	-7	ency. Veterans	50, 880	21
M innesota M ississippi M issouri	do	7, 784	39	Net bal	18,648	-8	do	2, 402	-2
Missouri	do	18, 761 20, 635	116 29	do	885 13, 768	-52 13			
Montana Ne braska	do	922 1,146	-82 -71	do	3, 374 5, 801	-3 3	Postwar	4, 500 3, 000	(4)
Nevada New Hampshire	do	512	-27	do	2, 241	23	do	1, 423	61
New Jersey	do	(5)	15	Surplusdo	4, 362 (*)	8	Postwar	53, 197	(4)
New Mexico New York	Net bal Surplus	3, 902 156, 641	27	Net bal	2, 266 (4)	26	Postwar	166, 517	(4)
North Carolina North Dakota	Net bal	5, 074 11, 148	-86 19	Net bal	46, 816 1, 702	17 -32	do Veterans	20, 331	
Obio	do	110, 349	22	do	14, 798	3		1,000	
Oklahoma Oregon	Surplus Net bal	28, 870	14	do	12, 569 12, 971	51 56			
Pennsylvania	do	142, 441	50	Surplus	57, 254	18			
Rhode Island	Surplus	4, 038 6, 184	-9 -28	(4) Net bal	10, 256	22	Postwar	5, 503	(4)
South Dakota	Net bal Surplus	7, 590 9, 527	24 7	do Surplus	3, 804 15, 770	26 51			
Гехав	Deficit	-3,078	-86	Net bal	34, 176	29			l
Vermont	Net bal Surplus	2, 833 5, 039	-9 20	do	1, 322 3, 225	4 16			<b></b>
Virginia	Net bal	43, 529	41	do	19, 936	-1			
Washington	B .		85	do	11, 382	35		<b></b>	<b></b> -
West Virginia Wisconsin	Surplusdo	17, 241 14, 490	-59	do	1, 015 26, 946	-71 135	Veterans and post-	30, 476	156
Wyoming	Net bal	2, 301	97	do	4, 274	83	war.	ļ	

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1945, Vol. &.

<sup>1</sup> The "general fund" of a State, as used in this table, refers to what the State itself calls its general fund; composition of funds differs widely.

1 "Net balance" is cash or its equivalent available at end of fiscal year less outstanding warrants; "surplus" is assets less liabilities and reserves at end of fiscal year.

2 Only reserves held in separate fund shown here. In some States general fund, highway fund, or both, includes certain amounts earmarked for war or postwar purposes. Distinction between general-fund or highway-fund balances and postwar reserves not always clear-cut in State financial reports.

4 Highway accounts are part of general fund.

5 New fund; none in previous year.

6 Less than 1/6 of 1 percent.

7 No change.

9 Entire available surplus in general fund and highway fund transferred to postwar-reserve fund.

No. 392.-Income and Expense Statement of the 16 State-Operated ALCOHOLIC-BEVERAGE MONOPOLY SYSTEMS, BY STATES: 1945

[In thousands of dollars]

STATE	Gross sales of goods	Net sales of goods	Cost of goods sold	Gross profit on sales	Operating expense	Net operating revenue	Other income	Other expense	Net in-
Total	673, 392	664, 632	528, 960	135, 663	29, 200	106, 463	6, 167	97	112, 533
Alabama. Idaho. Iowa. Maine  Michigan. Montana. New Hampshire. Ohio.		80, 413 8, 247 23, 987 18, 051 107, 155 10, 937 11, 350 101, 206	21, 306 5, 765 18, 658 12, 939 87, 823 8, 414 8, 800 83, 299	9, 107 2, 482 5, 299 5, 112 19, 332 2, 523 2, 490 17, 907	1, 037 426 1, 386 739 2, 569 728 486 3, 394	8, 070 2, 056 3, 913 4, 373 16, 763 1, 795 2, 004 14, 513	357 55 207 11 1, 468 39 87 913	9 70	8, 427 2, 111 4, 111 4, 384 18, 231 1, 834 2, 091 15, 356
Oregon Pennsylvania Utah Vermont Virginia Washington West Virginia W yoming	10, 862 6, 610 62, 220 49, 966 23, 737	34, 002 162, 346 10, 862 5, 473 62, 220 49, 966 23, 737 4, 710	26, 058 133, 738 7, 871 5, 129 48, 459 39, 196 17, 416 4, 038	7, 944 28, 608 2, 991 844 13, 761 10, 770 6, 321 672	1, 252 10, 308 753 141 2, 395 2, 110 1, 360 121	6, 692 18, 305 2, 238 203 11, 366 8, 660 4, 961 551	148 1,570 82 41 522 381 248 38	18	6, 822 19, 875 2, 330 244 11, 888 9, 041 5, 209 589

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1945, Vol. 3.

No. 393.—Selected Items in Enterprise Finances of State and Local Governments: 1942

[In thousands of dollars]

			D	EBT SERVIC	1
TTPE OF GOVERNMENT AND ENTERPRISE	Operat- ing revenue	Operat- ing expense	Total	Interest	Provision for debt retirement
Total	1, 163, 810	604, 158	345, 818	185, 848	159, 970
Alcoholic-beverage monopoly systems.  Water-supply systems Electric light and power systems Housing authorities 1 Other	438, 682 287, 810 10, 114	27, 468 202, 980 156, 508 7, 319 209, 883	143, 720 41, 221 7, 282 153, 595	78, 375 18, 373 3, 419 85, 681	65, 345 22, 844 3, 863 67, 914
States	137, 907	38, 294	28, 169	9, 796	18, 373
Alcoholic-beverage monopoly systemsOther.	103, 414 34, 493	22, 674 15, 620	28, 169	9, 796	18, 373
Counties	10, 315	6,796	(1)	(3)	(9)
Alcoholic-beverage monopoly systems.  Other		4, 794 2, 002	(3)	(1)	(1)
Cities	905, 018	506, 830	256, 130	135,758	120, 372
Water-supply systems. Electric light and power systems. Other	266, 029	185, 129 143, 246 178, 455	124, 939 34, 351 96, 840	63, H0/5 12, 914 58, 978	61, 073 21, 437 37, 862
Townships and towns	15, 027	6, 830	(1)	(1)	(7)
Special districts	95, 543	45, 406	61, 519	40, 294	21, 225
Water-supply systems. Electric light and power systems. Housing authorities ! Other	10, 144	11, 841 12, 510 7, 319 13, 738	18, 781 6, 870 7, 282 28, 586	14, 509 5, 459 3, 419 16, 907	4, 272 1, 411 3, 863 11, 679

Refers to 121 housing authorities which were in operation in 1942. Excludes 422 housing authorities for which construction was incomplete.
2 Data not available.

Source: Department of Commerce, Bureau of the Census; Governmental Finances in the United States, 1942.

### No. 894.—STATE TAX COLLECTIONS, BY TYPE OF TAX, BY STATES: 1946

[In thousands of dollars. Includes local shares of State collected taxes. Preliminary figures for fiscal years ended between Aug. 31, 1945, and June 30, 1946]

1 - 2 1 - 1 1					EIPTS	I CV		Large !		Unem-	0.00
STATE	Total	General sales, use, gross receipts	Motor vehicle fuels	Alco- holic bever- ages	Other	Li- cense and priv- ilege	Individ- ual income	Cor- pora- tion in- come	Prop- erty	ploy- ment com- pensa- tion	Other
Total	5, 952, 559	900, 588	900, 462	399, 736	609, 457	773, 507	394, 605	436, 345	227, 248	1, 033, 591	277, 020
Reported Estimated	5, 901, 846 50, 713	900, 588		398, 592 1, 144	601, 208 8, 249	742, 586 30, 921	408, 605 3 -14, 000	421, 670 114, 675	225, 141 2, 107	1, 030, 542 3, 049	
Alabama	76, 915	18, 265	16, 355	551	8, 268	8, 627	3, 350	3, 543	6, 314	10, 392	1, 250
Arizona	34, 451	9, 640	6, 636	1, 361	2, 950	2, 221	4 3, 839	(4)	4, 665	3, 114	25
Arkansas	60, 100	13, 349	14, 754	5, 231	6, 497	6, 252	4 3, 375	(4)	4, 022	5, 471	1, 149
California	620, 403	178, 693		21,633	46, 311		44, 946	55, 783	18, 982	143, 767	15, 103
Colorado	55, 742	15, 582	9, 089	4, 463	1,077	6, 270	3, 630			4, 979	2, 67
Connecticut	* 80, 297		8, 841	5, 672	15, 361	4 11, 205		8, 794	386	25, 848	4, 190
Delaware		7 148	2, 203	991	1, 518		1, 464	Michigan	200.523	972	3, 066
Florida	\$ 110, 897		31, 799	21, 224	6 20, 430	620, 480	Les Public	181016	3,606	10, 680	2, 678
Georgia		bullion.	27, 736	15, 347	9, 927	6 6, 604	4 15, 183	(4)	5, 773		542
Idaho	21, 767		7, 311	404	2,041	2, 892	3, 120			2,644	244
Illinois	314, 876	107, 378	37, 296	26, 197	45, 470	32, 524	Considerations.	11 35.5	248	58, 304	7, 450
Indiana	4 129, 765	46, 252	29, 731	6,876		§ 15, 643		NEWSON.	0 3, 474	22, 082	2, 44
Iowa	96, 827	29, 878	25, 524	1, 497	6, 099		6, 346	1, 271	58	9, 346	1 2, 44
Kansas	66, 345	21, 947	11,641	956	4, 186	8, 263	5, 499	1, 695	3, 689		54
Kentucky	4 76, 519	100,000	16, 715	10, 755	10, 237	8, 263 4 7, 747	5, 499 5, 525	3, 861		11,080	2, 370
Louisiana	\$ 126, 082	12, 975	22, 777	8, 018	* 18, 151	12, 874	6, 134	5, 112		13, 192	18, 207
Maine	31, 751		5, 786	2, 142	5, 055	6, 588			5, 311	5, 927	942
Maryland	73, 433	5151355	11,881	7, 556	12, 164		6, 572	3, 105		16, 846	2, 758
Massachusetts	196, 818	F0050533	17, 781	13, 963	30, 726		30, 369	* 18, 416	5, 022	21, 823	8, 667
Michigan		118, 578	30, 429		7, 975	39, 449	University of	412.40	13, 304	60, 890	4, 23
Minnesota	114, 582		23, 351	7,675	15, 521	11, 064	11, 900	11, 661	6, 162	16, 988	10, 260
Mississippi	65, 816	17, 017		2,404	8, 563		2, 540			6, 026	1, 83
Missouri	134, 437	46, 703	13, 102	7, 306	3, 876	19, 183	4 15, 223	(9)	3, 815	22, 498	2 73
Montana	20, 834		7, 048	1, 515	759		1, 589	766	1, 557	3, 623	2, 73 1, 088
Nebraska	34, 315	1002022	14, 066		1, 051	4, 824	4.000000	1300	6, 818		1, 86
Nevada	7, 078	67,647,5	1, 910	506	340		1000000	15.00	1, 499		3
New Hampshire	(0)	5355555	(9)	(9)	(9)	(1)	(1)		(0)	(9)	(1)
New Jersey	4 161, 005		21, 409	18, 200		612, 443			29,001	63, 647	7, 17
New Mexico	\$ 29, 413	9, 560		1, 424	6 1, 768	3, 479	4 1, 214	(4)	2,622		1, 366
New York	839, 003	1	54, 223		106, 242			176, 937			56, 72
North Carolina	153, 077	26, 555	31, 355		7, 184		16, 058				1, 84
North Dakota		6, 328	3, 173		1, 658	6 2, 637	1,614	543		768	4
Ohio	319,009	75, 457	46, 843		35, 270		.,	0.0	12, 588		7. 57
Oklahoma		23, 978	27, 575			6 10, 781	4 12, 612	(4)	(9)	5, 412	11, 67
Oregon	55, 990		8, 616		2, 956		14, 487			11, 562	1, 37
Pennsylvania	321, 273	7 26	50, 069		33, 735		33,30	42, 939			
Rhode Island	41, 558	Leaner 72	3, 440		12, 476			250		13, 335	
South Carolina	5 61, 637		15, 465		6 9, 548		5, 852	9, 152	(9)	5, 127	4 80
South Dakota	20, 086	5, 867	4, 624	2,840	1, 940			67			23
Tennessee	84 641	.,	27, 267	4, 806	11, 299					17, 513	
Texas	a 204, 871		43, 123		25, 482				617, 929		
Utah	30, 844	8, 388	4, 923	805	1, 542	2, 386		1, 277			
Vermont	15, 114	-100	2, 431	2, 378	1, 580			592			
Virginia	4 87, 483		23, 050	5, 864	1011, 670				6 5, 223		
Virginia Washington	165, 315	66, 838	19, 720		14, 570			11.20	5, 432		3, 91
West Virginia	71, 290	38, 125		1, 551	2, 511	7, 825			176		1, 27
Wisconsin	146, 774	001 140	21, 542	8, 257	10, 704		23, 961	24, 918			
Wyoming		3, 061	2, 396		216		20,000	24,210	791		

<sup>1</sup> Taxes on unincorporated business, when measured by net income, are classified with "corporation income".

3 Includes poll tax collections. In only 6 States is poll tax imposed as franchise prerequisite: Ala., Ark., Miss., 8. C., Texas, and Va. Ark. and 8. C. figures for poll tax collections not available.

3 Estimated amount of \$14,675,000 for corporation income tax for Ariz., Ga., N. Mex., and Okla. is shown deducted from total individual income tax, except for allowance of estimated amount for N. H. No estimate made for Ark. and Mo.

4 Corporation income tax is tabulated with individual income tax; segregation not available. See footnote 3.

5 Not entirely complete, but except for Ind., N. J., and S. C., apparently only small amounts are missing.

6 Not entirely complete.

7 Back taxes.

8 Comprises \$2,17,000 on banks and finance companies and \$16,299,000 from the new Soldiers' Bonus excise tax and additional surtax on corporations.

8 Not available.

10 Includes property taxes on public utilities; segregation not available.

Source: Department of Commerce, Bureau of the Census; annual report, State Finances, 1946, Vol. 2, No. 1 (preliminary).

No. 895.—Gross Debt of Federal, State, and Local Governments: 1902 to 1946

(In million of dollars. Beginning 1940 data as of June 30; earlier data as of ends of fiscal years)

	Total	Western)	STATE AND LOCAL 3			
TEAR	Jotai	Federal 1	Total :	State	Local	
1902	8, 372	1, 178	2, 194	270	1, 924	
1912	5, 692	1, 194	4, 498	423	4, 075	
1922	33, 219	22, 963	10, 256	1, 163	9, 093	
1922	39, 049	19, 487	19, 562	2, 896	16, 680	
1940	63, 177	42, 968	20, 209	3, 526	16, 720	
1941	69, 143	48, 961	20, 182	3, 413	16, 812	
1942	92, 064	72, 422	19, 642	3, 211	16, 479	
1943	155, 341	136, 696	18, 645	2, 909	15, 783	
1944	218, 429	201, 003	17, 426	2, 768	14, 703	
1945	275, 234	258, 682	16, 552	2, 425	14, 164	
1946 (prel.)	285, 309	269, 422	15, 887	2, 358	13, 564	

<sup>&</sup>lt;sup>1</sup> Debt of U. S. Government; includes general treasury obligations borrowed on behalf of Federal agencies and excludes Federal agency debt incurred outside of general treasury. Insofar as Federal Government utilities and enterprises are financed through general and special accounts, Federal debt comprises both general and enterprises. prise debt.

Source: Department of Commerce, Bureau of the Census; annual report, Governmental Debt in the United States, 1946 (preliminary).

No. 896.—Long-Term Debt of State and Local Governments, by Purpose AND BY CHARACTER OF LIABILITY: 1945

[Amounts in millions of dollars. Data cover debt for both general government and enterprises]

	101	AL	67.1	72			LOCAL		
		Per-		Per-	Tot	al			Town-
PURPOSE AND CHARACTER OF LIABILITY	Amount	cent of total long- term debt	Amount	cent of total long- term debt	Amount	Per- cent of total long- term debt	County	City	ship, school district, special district
Total long-term debt	1 16, 296	100, 0	2, 471	100, 0	13, 864	100, 0	1, 604	8, 361	3, 899
By purpose:  General government. Enterprises. Full faith and credit debt. Payable from unspecified general revenue. Payable from specified revenue.	10, 747 5, 551 14, 244 12, 263 1, 980	65. 9 84. 1 87. 4 75. 2 12. 1	2, 243 228 2, 156 1, 542 618	90. 8 9. 2 87. 3 62. 4 24. 8	8, 514 5, 350 12, 088 10, 721 1, 367	61. 4 38. 6 87. 2 77. 3	1, 585 19 1, 595 1, 042 583	4, 579 3, 782 7, 763 7, 809 454	2, 350 1, 549 2, 730 2, 370
Pledged earnings of activi- ties	477 858	2.9 2.2	20	.8	457 353	3. 3 2. 5	1 87	200 223	256 93
Reimbursements by other governments. Other specified revenue. Nonguaranteed debt Payable exclusively from	436 714 2,091	2.7 4.4 12.8	122 471 815	4.9 19.1 12.7	314 243 1, 776	2.3 1.8 12.8	312 203 9	(*) 31 598	2 9 1,169
pledged earnings of acti- vities  Payable exclusively from	1,542	9.5	184	7.4	1,358	9.8	8	498	852
special assessments Payable exclusively from other pledged revenue	405 144	.9	181	5.8	405 13	.1	1	96 4	808 9

Less than sum of State and local debt by \$37 million, amount of duplicating State long-term debt for reloan to local governments.

2 Under a temporary law, \$177 million of debt of New York cities is serviced by State aid.

Comprises debts both for general purposes and for government enterprises.
 Beginning 1932, totals are less than sum of State and local public debt by amount of duplicating State debts for reloan to local governments.

Source: Department of Commerce, Bureau of the Census; annual report, Governmental Debt in the United States, 1945.

No. 897.—Interest Payments on Debt of Federal, State, and Local Govern-MENTS: 1932 TO 1945

[Assemble in millions of dollars. Data cover debt for both general government and enterprise]

	IN	TEREST	PAYMEN'	PERCENT 1945 IS OF-			
GOVERNMENTAL UNIT	1932	1942	1944	1945	1932	1942	1944
Total	1, 443	1, 967	3, 265	4, 239	293. 8	215, 5	129, 8
Federal State and local State Local County City Township, school district, and special district	599 844 112 782 119 3 419	1, 260 707 123 584 78 345	2, 609 656 102 554 78 328	3, 617 622 1 94 528 1 67 316	603. 8 73. 7 83. 9 72. 1 56. 3 75. 4	287. 1 88. 0 76. 4 90. 4 85. 9 91. 6	138. 6 94. 8 92. 2 95. 3 91. 8 96. 3

<sup>1</sup> Preliminary.

No. 898.—Employees and Pay Rolls of Federal, State, and Local Govern-MENTS: 1942 TO 1946

[Data are for April]

TIPE OF GOVERNMENT	NUMBER OF EMPLOYEES (THOUSANDS)					AMOUNT OF MONTHLY PAY ROLL (MILLIONS OF DOLLARS)					
	1942	1943	1944	1945	1946	1942	1943	1944	1945	1946	
Total	5, 355	6, 334	6, 473	6, 754	6, 294	713, 2	965, 9	1, 047, 6	1, 140, 1	1,064,1	
Federal (civilian) <sup>1</sup> State and local School <sup>2</sup> Nonschool	2, 042 3, 313 1, 314 1, 999	3, 100 3, 234 1, 315 1, 919	3, 317 3, 156 1, 290 1, 866	3, 613 3, 140 1, 260 1, 881	2, 860 3, 434 1, 394 2, 040	323. 7 389. 5 174. 6 214. 9	571. 3 394. 7 174. 6 220. 1	641. 0 406. 6 169. 4 237. 2	687. 7 452. 4 198. 6 253. 8	522. 4 531. 7 235. 8 295. 8	

Revised to conform to reclassification of Massachusetts and Rhode Island towns from cities to townships.

Source: Department of Commerce, Bureau of the Census; annual report, Governmental Debt in the United States, 1945.

¹ Includes data for Federal civilian employees stationed outside of continental United States. Data for these employees not included in tables 399 and 400.
¹ School employment estimates for 1946 based on returns to quarterly mail canvass conducted by Bureau of Census; those for 1946 and prior years based on information furnished by U. S. Office of Education. All School board members excluded from these estimates of public school employment.

Source: Department of Commerce, Bureau of the Census; Government Employment, Vol. 7, No. 2—Public Employment in April 1946.

# No. 399.—Number of Federal, State, and Local Government Employees, by States: April 1946

[Includes employees of public service enterprises but excludes employees of contractors. Both permanent and temporary employees included; numbers of part-time employees not reduced to full-time equivalent]

#### (In thousands)

		·		,				<del></del>	
					STATI	AND LO	CAL 3		
STATE	All govern- ments	Feder-	.,,		School		1	Non <b>schoo</b>	1
			All	Total	State	Local	Total	State	Local
Total	5, 799	2, 364	3, 434	1, 394	191	1, 203	2, 040	535	1, 500
Alabama Arizona Arizona Arizona Arizona Colorado Colorado Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois. Indiana	97 31 55 506 59 57 9 260 107 116 26 299 299	42 13 200 260 25 11 2 244 52 54 8 118 35	55 18 35 246 34 46 7 15 55 62 18 181	30 8 20 91 15 16 3 4 22 32 8 69	3 2 1 3 2 1 4 6	27 7 19 83 12 14 2 4 19 30 7 65 35	24 9 15 155 20 30 4 11 33 30 10 112 51	8 3 6 81 12 2 2 10 7 7 8 26 12	10 6 12 14 18 22 23 24
Iows. Kansas Kentucky Louisiana Maine Maryland Massachusetts	90 79 71 92 45 86 187	17 24 27 85 16 45 71	93 73 55 44 57 29 41 116	26 22 23 11 17 85	5 4 2 4 1 8 1	29 22 20 19 10 13 33	39 30 22 33 18 24 82	8 6 8 17 6 9	31 22 14 17 12 18 65
Michigan Minnesota Mississippi Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico	199 109 61 141 28 61 11 21 167 29	39 24 21 56 9 21 5 4 59 14	160 85 40 85 17 40 6 17 108	63 34 21 34 8 17 2 5 43 8	10 6 1 2 1 2 (*) 1 2 2 2	54 28 20 31 6 16 1 4 41	96 51 19 51 10 23 5 12 65 7	18 11 5 12 3 4 2 4 18 4	76 44 13 36 36 36 38 38 38 38 38 38
New York North Carolina North Dakots Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota	633 105 32 280 88 56 359 33 65 31	240 37 6 93 36 18 141 15 29	393 . 68 . 26 . 187 . 52 . 38 . 218 . 18 . 36 . 22	116 39 10 71 26 17 90 6 20	3 39 1 7 • 4 4 5 1	113 9 64 22 13 84 5 16	277 299 16 116 26 21 129 12 17	58 12 3 23 7 8 51 5 8	218 17 13 93 18 13 78 7
Tennesee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	99 260 48 15 145 132 55 124 14	41 106 26 3 81 73 11 22 5	58 154 22 12 64 59 44 102	27 71 10 5 29 23 23 83 5	23 13 3 1 4 4 2 7	25 58 8 4 24 19 21 26 4	31 83 12 7 36 36 20 69 4	7 20 8 2 19 9 13 8 2	24 63 9 4 17 27 8 62

<sup>&</sup>lt;sup>1</sup> Estimates of Federal employment are from Bureau of Labor Statistics. This total differs from that shown in table 306 because of exclusion of civilian employees stationed outside of continental U. S.

<sup>8</sup> Sample design for State and local government employment provided for estimates of total number of school and nonschool employees for the United States with a relative sampling error of 1 percent. It provided for State estimates of these employment characteristics with a relative sampling error of 5 percent. To the extent that full reporting from the sampled units was not achieved, estimate may be subject to somewhat larger relative errors than those called for by original design.

<sup>8</sup> Less than 500.

Source: Department of Commerce, Bureau of the Census; Government Employment, Vol. 7, No. 2—Public Employment in April 1946.

## No. 400.—Amount of Monthly State and Local Government Pay Rolls, by States: April 1946

[In thousands of dollars. See headnote, table 399]

27477	All state	1	SCHOOL		N	ONSCHOOL	
STATE	govern- ments 1	All	State	Local	All	State	Local
Total	531, 664	235, 840	26, 596	209, 244	295, 824	84, 147	211, 677
Alabama		3, 776	374	3, 402	2,770	1, 032	1, 739
Arizona	3,076	1, 433	162	1, 271	1,643	561	1, 082
Arkansas		2, 222	170	2, 052	1, 437	734	703
California		18, 481	1, 360	17, 121	29, 983	7, 316	22, 667
Colorado	4,599	2, 035	395	1,640	2, 563	917	1, 646
Connecticut	7,678	3, 111	300	2, 811	4, 567	1,817	2, 751
Delaware	1,092	507	180	327	585	272	314
District of Columbia		1,091		1,091	2, 161		2, 161
Florida		3, 502	368	3, 134	4, 825	1, 345	3, 480
Georgia	7,422	3, 495	242	3, 253	3, 927	1, 051	2, 876
Idabo		1, 174	178	996	1, 150	446	704
Illinois	32, 619	14. 179	808	13,370	18, 441	4, 552	13, 888
Indiana	14, 267	7, 906	804	7, 103	6, 361	1, 745	4, 616
Iowa		5, 181	693	4,489	3,650	1,050	2,600
Kansas	7, 010	3, 896	540	3,357	3, 113	862	2, 252
Kentucky Louisiana	5, 727 6, 828	3, 170 3, 298	283 533	2,887 2,765	2, 558 3, 530	1, 015 1, 500	1, 543 2, 030
Maine		1, 277	82	1, 195	1, 582	808	774
		2, 787	330		4, 063	1, 651	2, 412
Maryland Massachusetts	19, 143	6, 716	183	2,457 6,533	12, 427	2, 942	9, 488
Michigan	29, 665	12, 973	1, 555	11, 418	16, 692	3, 414	13, 278
M innesota	11, 512	5, 924	944	4, 980	5, 588	1,871	3, 717
M ississippi	3, 967	2, 226	156	2,069	1, 741	636	1, 108
M issouri	10, 977	5, 203	344	4, 860	5, 774	1, 596	4, 178
Montana	2, 474	1, 256	147	1, 110	1, 218	501	717
Nebraska	4, 954	2,637	243	2, 394	2, 317	569	1, 748
Nevada	921	265	43	221	656	231	425
New Hampshire	1, 724	670	132	539	1, 054	479	575
New Jersey		8, 341	290	8, 052	11, 051	2, 385	8, 666
New Mexico	2,009	1, 205	228	977	804	455	349
New York	76, 063	24, 881	634	24, 248	51, 181	11,927	39, 258
North Carolina		5,607	5, 574	33	3, 291	1, 355	1, 936
North Dakota	2, 519	1.569	183	1,386	949	417	533
Ohio	28, 339	12, 381	998	11, 383	15, 959	3, 808	12, 15
Oklahoma		4, 257	582	3,675	2, 862	945	1, 917
Oregon		2, 613	399	2,214	3, 007	1, 228	1, 771
Pennsylvania		15, 705	732	14,973	17, 987	7, 020	10, 967
Rhode Island		1,093	75	1,018	1,683	702	981
South Carolina	4, 357	2, 391	404	1,987	1, 966	994	972
South Dakota	2, 436	1, 502	140	1,362	935	332	603
Tennessee	7, 378	3, 816	409	3, 408	3, 562	857	2, 70
Texas	21, 071	10, 126	1, 574	8, 552	10, 945	2, 984	7, 961
Ctab		1, 240	133	1, 107	1, 346	575	771
Vermont		533	107	427	579	279	300
Virginia		4, 026	633	3, 393	4, 197	1,907	2, 29
Washington		4, 305	644	3, 661	6, 893	2, 133	4, 760
West Virginia		3, 553	304	3, 249	2, 254	1, 426	827
Wisconsin	13, 095	5, 657	917	4, 740	7, 438	1, 249	6, 189
W yoming	1, 211	652	92	560	559	258	30

<sup>&</sup>lt;sup>1</sup> See note 2, table 399.

Source: Department of Commerce, Bureau of the Census; Government Employment, Vol. 7, No. 2—Public Employment in April 1946.

# No. 401.—Employees and Pat Rolls of Municipal Governments, for Cities Having Populations Over 25,000: October 1945 and October 1946

[Includes both permanent and temporary employees. Numbers of part-time employees not reduced to full-time equivalent. Excludes employees of contractors and schools]

#### [Pay roll in thousands of dollars]

		ER OF		OF PAY
CITY SIZE GROUP AND CITY	October	October	October	October
	1945	1946	1945	1946
Over 1,000,000, total 1	222, 000	241,000	45, 500. 0	56, 200,
Chicago Detroit Los Angeles New York City Philadelphia	25, 729	27, 190	5, 973. 9	7, 325. 2
	25, 854	29, 295	6, 512. 9	8, 845. 6
	2 16, 247	22, 339	2 3, 759. 0	5, 484. 3
	3 127, 200	140, 419	2 26, 098. 7	30, 366. 2
	20, 150	21, 894	3, 564. 1	4, 137. 6
500,000 to 1,000,000, total 1	92, 000	99,000	17, 400, 0	19, 800,
Baltimore Boston Buffalo Cleveland Milwaukee Pitsburgh St. Louis San Francisco Washington	10, 415	10, 844	1, 680.3	1, 840. 2
	13, 404	13, 540	1, 987.0	2, 294. 4
	6, 372	6, 287	1, 300.0	1, 279. 2
	2 14, 824	16, 647	2, 054.7	3, 585. 1
	6, 261	6, 713	1, 264.7	1, 410. 6
	5, 288	5, 635	1, 072.8	1, 186. 6
	11, 248	12, 477	1, 633.7	2, 155. 3
	(1)	15, 028	(3)	3, 432. 3
	2 14, 785	12, 064	2, 3, 096.2	2, 626. 6
250,000 to 500,000, total 1	82,000	89,000	14, 100, 0	16, 200.
Atlanta Birmingham Cincinnati Columbus, Ohio Dalias Denver Houston Indianapolis Jersey City Kansas City, Mo Louisville Memphis	2,941	2, 438	457. 7	417.8
	1,593	1, 654	249. 6	279.
	4,960	5, 542	895. 9	961.
	21,807	2, 231	2 319. 6	391.
	2,873	3, 613	464. 8	655.
	3,880	4, 245	578. 4	680.
	23,403	3, 827	2 537. 6	737.
	23,001	4, 303	2 593. 0	756.
	3,494	3, 907	698. 3	728.
	4,128	4, 733	562. 5	668.
	3,353	3, 502	475. 0	494.
	3,707	4, 436	561. 5	694.
Minneapolis Newark New Orleans Oakland Portland, Oreg Providence, R. I. Rochester St. Paul San Antonio Seattle Toledo	2 4, 432 5, 863 2 6, 581 2, 509 2, 684 2, 955 3, 671 3, 467 3, 133 5, 794 1, 889	8, 011 6, 167 6, 592 2, 722 3, 161 2, 967 4, 293 2, 345 3, 089 6, 531 2, 148	(3) 1, 129, 3 2 968, 4 508, 7 544, 2 399, 4 634, 7 358, 0 431, 8 1, 238, 8 407, 9	930. 1, 304. 6 980. 642. 636. 543. 1 839. 386. 6 543. 1 1, 453. 1 505. 7
100,000 to 250,000 <sup>1</sup>	72, 000	79, 000	12,600.0	14, 700. 0
	65, 000	72, 000	10,500.0	12, 400. 0
	58, 000	63, 000	9,100.0	10, 900. 0

Totals estimated and not sums of figures reported for individual cities.
 October data not available; data are for a prior month of specified year.
 Data not available.

Source: Department of Commerce, Bureau of the Census; annual report, Government Employment—City Employment.

No. 402.—REVENUE, EXPENSE, AND GROSS DEBT OF ENTERPRISES FOR CITIES HAVING POPULATIONS OVER 25,000: 1943 AND 1944

#### [In thousands of dollars]

		1943 ,			1944	
_ ENTERPRISE	Operating revenue	Operating expense	Gross debt	Operating revenue	Operating expense	Gross debt
Total	665, 280	363, 851	3, 312, 636	702, 673	399, 250	3, 252, 352
Water-supply systems. Electric light and power systems. Transit systems. Gas-supply systems. Port facilities. Airports. Other.	286, 962 124, 784 197, 920 24, 549 19, 341 2, 834 8, 890	117, 108 58, 268 158, 199 16, 040 6, 139 2, 512 5, 585	1, 460, 930 286, 152 1, 196, 747 17, 288 257, 329 47, 528 46, 662	299, 810 136, 576 206, 532 26, 320 19, 829 3, 744 9, 862	123, 248 66, 102 175, 220 16, 851 7, 547 8, 230 7, 052	1, 411, 340 270, 340 1, 182, 386 18, 023 269, 496 51, 536 49, 221

Source: Department of Commerce, Bureau of the Census; annual report, City Finances, Vol. 3.

No. 408.—Summary of City Debt, by City Size Group: 1943 to 1945

[Amounts in millions of dollars. Includes long-term and short-term debt for general government and enterprises]

	Number	G	ROSS DEBT		NET LONG-TERM DEBT			
CITY SILE GROUP	of cities	1943	1944	1945	1943	1944	1945	
Total	397	7, 795	7, 492	7, 330	6, 455	6, 185	5, 979	
Over 1,000,000. 869,000-1,000,000. 269,000-869,000. 189,000-259,000. 20,000-100,009. 25,000-60,000.	5 9 23 55 105 200	4, 269 780 987 750 569 439	4, 124 735 951 714 548 419	4, 125 707 912 672 516 398	3, 339 673 848 674 522 399	3, 216 627 820 635 507 380	3, 170 591 783 600 478 358	

Source: Department of Commerce, Bureau of the Census; annual report, City Finances,

No. 404.—CITY BOND ISSUES VOTED UPON IN CITIES HAVING POPULATIONS OVER 25,000: 1939 то 1944

BOND-ISSUE MEASURES	1939	1940	1941	1942	1943	1944
Number submitted	66	98	89	62	14	1 72
Approved Rejected Percentage approved	33 33 60	67 31 68	69 20 78	46 16 74	5 9 36	91
Amount submitted (1,000 dollars)	63, 309	67, 87 <b>3</b>	2 49, 363	71,756	56, 932	1 192, 533
ApprovedRejectedPercentage approved	22, 022 41, 287 55	38, 118 29, 755 66	32, 060 3 17, 303 65	17, 361 54, 395 #4	17, 787 39, 145 38	178, 958 17, 82
Cities, number submitting	35	45	42	85	14	1 27
Approved <sup>1</sup>	21 18	30 16	29 15	28 8	5 9	2

Source: Department of Commerce, Bureau of the Census; annual report, Elections.

Result of 1 bond-issue proposal, of \$750,000, in 1 city was unreported.

2 cities rejected issuance of bonds of unspecified amount.

4 cities in 1839, 1 city in 1940, 2 cities in 1941, 1 city in 1942, and 2 cities in 1944, both approved and rejected bond-issue proposals.

No. 405.—REVENUE, EXPENDITURE, AND DEBT

[In thousands

					GEN	BRAL GO	VERNME	(7			
	·		Gen	eral rev	enue			General	expend	itures	
Population rank	CITY SIZE GROUP AND CITY	Total	Prop- erty	Other local taxes	Aid re- ceived from other govern- ments	Charges and miscel- lane- ous	Total	Total 1	Open- Gen- eral con- trol	Police	Fire
-	Total	2,664,163	1,725,511	245, 802	454, 240	238, 610	<b>2,617,576</b>	1,904,844	163, 463	259, 127	190, 702
2 4 5 1 8	Over 1,000,000, total	1,066,001 101,776 118,022 41,666 723,897 80,730	703, 667 63, 221 82, 565 24, 223 488, 683 44, 975	957 3, 876 68, 066	8, 813 19, 850 5, 135 137, 108	6, 793 14, 650 8, 432 30, 055	38, 271 710, 994	740, 741 79, 761 91, 035 28, 466 485, 218 56, 261	9, 329 5, 562 2, 497	12, 320 7, 458 56, 001	9, 629 5, 762 5, 718
	500,000 to 1,000,000, total	410, 366	258, 067	42, 883	79, 123	30, 293	406, 201	298, 745	24, 863	39, 572	26, 448
7 9 14 6 13	Baltimore. Boston. Buffalo. Cleveland. Milwaukee.	56, 681 77, 122 41, 696 34, 122 36, 897	38, 730 52, 550 30, 068 22, 054 19, 025	2, 168 1, 000 470		4, 068 8, 285 2, 843 6, 099 2, 470	81, 387 43, 028 35, 117	44, 462 68, 572 27, 647 21, 022 25, 587	2, 862 4, 880 1, 844 1, 650 1, 584	3, 207 4, 505	2, 379 2, 763
10 8 12 11	Pittsburgh St. Louis San Francisco Washington, D. C	31, 804 48, 738	17, 362 19, 545 30, 609 28, 124	455 7, 919 1, 098 26, 277	847 508 9, 728 9, 848	2, 381 3, 832 2, 303 3, 012	41, 250	14, 903 22, 076 31, 304 48, 222	1, 765 3, 092 3, 848 3, 838	4.014	2, 232 3, 985
	259,000 to 500,000, total	356, 108	219, 760	33, 152	60, 120	43, 076	343, 682	246, 260	20, 961	32, 723	28, 203
28 35 17 26 31	Atlanta	6, 305 19, 492 8, 524	6, 139 2, 296 10, 596 3, 783 7, 738	1, 351	4, 087 1, 391	3, 904 1, 006 4, 552 1, 999 1, 607	19, 853	10, 228 3, 459 13, 384 5, 162 9, 690	503 328 1, 077 556 496	1,850 1,029	986
24 21 20 30 19	I)enver	16, 924 10, 251 9, 216 31, 512 11, 841	7, 198 7, 122 6, 408 19, 914 6, 961	1. 237	7, 508 109 1, 262 9, 269 126	1, 187 1, 783 1, 410 1, 687 1, 030	8, 604 25, 325	15, 336 6, 243 6, 681 19, 242 8, 324	1, 341 680 288 2, 162 1, 051	1, 674 3, 036	1, 134 1, 212 2, 021 1, 441 934
25 32 16 18 15	Louisville Memphis Minneapolis Newark New Orleans	14, 954 10, 980 26, 836 87, 812 19, 901	9, 167 6, 421 19, 963 30, 106 8, 092	1, 384 959 940 1, 222 7, 491	1, 406 1, 878 3, 060 5, 412 2, 162	2, 997 1, 722 2, 883 772 2, 156	10, 247 27, 944 36, 070	10, 625 7, 827 18, 624 27, 101 18, 559	576 399 899 2, 438 2, 830	764 1, 886 3, 621	829 1,246 2,175
29 27 37 23 33	Oakland	26.699	6, 085 7, 077 13, 229 18, 029 8, 900	603 1, 008 414 517 926	611 677 2, 836 6, 035 2, 281	873 1, 596 632 2, 118 1, 217	17, 388	6, 115 6, 364 12, 842 18, 344 9, 849	543 603 788 1, 189 484	1,772	1,046
36 22 34	San Antonio	4, 957 17, 459 8, <b>39</b> 5	3, 707 6, 308 4, 531	509 3, 708 243	91 <b>3,</b> 931 1, 839	650 8, 512 1, 783	5, 417 13, 199 8, 522	3, 216 8, 555 5, 490	820 1, 009 421	564 1, 859 988	623 1, 503 946
	100, 000 to 250, 000, total		214, 767	18, 799	55, <b>33</b> 0	34, 963 82, 605	1	238, 447	17, 211	1	
	total. 25,000 to 50,000, total.	261, 470 246, 269	171, 546 157, 704	16, 101 18, 271	41, 218 44, 202	82, 606 31, 092		197, 214 183, 437	16, 860 15, 849		26, 978 22, 719

Includes amounts for items not shown separately.
 Includes aid paid to other governments and contributions to enterprises.

OF CITIES HAVING POPULATIONS OVER 25,000: 1944 of dollars]

		GENERA	LOOVER	NMENT-	continue	d	·	Net		RLIC-SERV TERPRIS		
		General	expendi	turesC	ontinued	l		long- term				<u>.</u>
<del>-</del>	Operat	ion—Cor	tinued				Contri- butions	debt (general govern- ment	Oper- ating rev-	Oper- ating ex-	Gross debt <sup>2</sup>	fun ran
High- ways	Sani- tation	Health and hos- pitals	Public welfare	Schools	Debt service	Capital outlay	to trust funds, etc. <sup>2</sup>	and enter- prises)	enue	pense	dept -	Population rank
129, 996	151, 208	157, 939	185, 729	453, 384	467, 157	77, 398	168, 177	6, 175, 802	702, 673	399, 250	3, 252, 352	-
38, 148 7, 718 2, 901 3, 646 19, 556 4, 237	<b>57, 188</b> 9, 014 9, 573 2, 741 <b>30,</b> 874 <b>4,</b> 986	64, 018 6, 151 7, 345 1, 493 44, 319 4, 710	96, 419 9, 970 3, 681 30 81, 699 1, 039	183, 151 33, 478 149, 647 26	3, 031 127, 772	26, 494 2, 995 3, 001 2, 871 16, 232 1, 395	7, 135	3, 216, 143 101, 808 300, 012 201, 903 2, 287, 556 324, 864	306, 594 17, 120 45, 990 58, 209 177, 361 7, 914	11, 892 37, 197 22, 474	2, 280, 565 39, 903 84, 671 182, 243 1, 917, 618 56, 230	
18,770	<b>24,</b> 141	34,772	31, 060	63, 197	69, 484	15, 509	24, 463	626, 632	86, 818	48, 866	221,812	
3, 524 2, 770 1, 739 3, 010 1, 826	4, 424 8, 779 2, 176 3, 005 3, 132	2, 863 6, 085 2, 468 2, 969 891	4, 664 13, 414 186 679 18	12, 069 15, 666 11, 075 10, 276	9, 348 12, 141 12, 603 11, 317 779	1, 906 1, 845 594 1, 279 982	2, 377 3, 829 2, 184 1, 499 2, 947	73, 522 91, 804	7, 022 6, 822 2, 852 33, 919 3, 652	1, 902 2, 684 1, 151 24, 970 1, 565	59, 051 20, 079 13, 793 28, 360 3, 810	1
1, 203 1, 546 1, 366 1, 786	2, 284 1, 110 1, 199 2, 942	1, 558 5, 161 4, 179 8, 628	413 612 8, 346 2, 748		4, 849 6, 980 5, 620 5, 847	1, 483 460 1, 226 5, 734	1, 179 863 3, 100 6, 485	49, 276 119, 342	3, 801 6, 091 19, 076 3, 583	2, 054 2, 720 9, 540 2, 280	2, 958 3, 912 89, 670 179	1
19, 490	20, 620	23, 139	15, 775	60, 661	66, 810	12, 509	18, 103	819, 774	104, 690	53, 580	301, 808	
578 360 1, 442 912 507	721 350 1, 267 968 718	1, 345 188 2, 183 224 606	42 132 852 2 227		948 2, 027 4, 267 2, 683 2, 636	432 230 1,098 195 1,148	504 194 1, 104 732 311	41, 632 17, 572	2, 115 403 3, 071 2, 751 2, 795	607 98 1, 910 1, 698 1, 001	1, 730 8, 100 3, 253 2, 857 8, 863	3 1 2
1, 242 695 734 663 854	342 733 282 1, 028 606	1, 219 896 1, 429 3, 234 1, 442	7, 450 162 158 22	6, 339	1, 013 2, 715 1, 047 4, 892 2, 733	140 1, 787 176 72 235	455 332 700 1, 119 239	36, 939 18, 764 47, 004	3, 358 2, 143 10, 920 2, 129 2, 554	1, 113 1, 004 8, 015 1, 005 1, 357	22, 191 16, 378 12, 112 12, 057 15, 486	20
466 440 1, 289 753 1, 932	742 068 987 2, 715 2, 832	897 1, 814 2, 613 658	496 14 607 1, 177 224	2, 847 8, 620 9, 966	2, 582 1, 721 6, 474 6, 469 3, 827	646 593 893 107 1, 470	1, 097 106 1, 953 2, 393 945	27, 085 65, 503 71, 317	2, 638 14, 558 1, 932 3, 422 4, 007	902 7, 875 1, 391 1, 389 2, 774	1, 000 13, 930 5, 188 28, 917 9, 933	3:
632 555 967 1, 672 713	279 426 769 1, 968 478	294 309 842 1, 211 505	10 1, 798 1, 362 798	6, 513	237 1, 749 3, 704 5, 735 2, 544	351 561 106 356 195	968 674 736 1, 598 591	52, 764 45, 233	1, 455 2, 730 2, 015 1, 733 1, 244	738 939 660 936 - 679	5, 329 13, 421 19, 140 4, 118 6, 156	3
416 873 792	520 1, 068 673	218 738 284	235		1, 817 2, 489 2, 501	201 1, 274 243	183 881 288	66, 836	11, 876 23, 157 1, 684	4, 989 11, 407 1, 093	39, 059 48, 788 3, 802	3 2 3
20, 949	18, 128	15, 385	17, 842	57, 897	62, 226	9, 569	9, 193	635, 228	80, 574	<b>39,</b> 768	226, 148	,
21, 274	16, 313	12, 818	1 <b>2, 43</b> 0	42, 354	48, 950	6, 818	6, 068		62, 754	32, 134	116, 653	1
21, 365	14, 818	7, 807	12, 183	46, 124	41,668	6, 499	4, 752	378, 926	61, 243	30, 579	105, 366	4

<sup>\*</sup> Excludes \$250,746,000 debt for leased enterprises.

Source: Department of Commerce, Burcau of the Census; annual report, City Finances, 1944, Vol. 3.

# No. 406.—General and Enterprise Debt Outstanding at End of Fiscal Year, of Cities Having Populations over 25,000: 1945

### [In thousands of dollars]

		TOTAL			GENERAL		3	NTERPRIS	E
CITY SIZE GROUP AND CITY	Gross debt	Net long- term debt	Net debt payable solely from unspec- ified reve- nue 1	Gross debt	Net long- term debt	Net debt payable solely from unspec- ified reve- nue i	Gross debt	Net long- term debt	Net debt payable solely from unspec- ified reve- nue
Total	7, 330, 027	5, 979, 488	5, 246, 144	3, 778, 083	3, 099, 692	2, 853, 895	3, 551, 944	2, 879, 796	2, 392, 249
Over 1,000,000, total Chicago Detroit Los Angeles New York Philadelphia	309, 916 233, 887 2, 987, 824	192 418	237, 107 103, 384 2, 175, 988	1,626,336 115,731 229,008 28,142 1,008,949 244,506	52, 731 227, 554 26, 661 723, 450	33, 766 223, 671 22, 797 613, 697	80, 908 205, 745 1, 978, 875	37, 535 57, 188 165, 757 1, 562, 291	13, 436 80, 587 1, 562, 291
500,000 to 1,000,000, total	706, 910	590, 654	560, 309	413, 905	351, 672	347, 185	293, 005	238, 982	213, 124
Baltimore Boston Buffalo Cleveland Milwaukee Pittsburgh St. Louis San Francisco. Washington, D. C	137, 484 75, 393 97, 113 9, 128 50, 266 49, 296	82, 227 2, 906 49, 789 48, 005	49, 789	106, 902 49, 166 62, 014 71, 861 5, 910 47, 485 42, 307 28, 085 175	74, 936 40, 351 58, 179 61, 464 183 47, 028 41, 343 28, 013 175	175	63, 836 88, 318 13, 379 25, 252 3, 218 2, 781 6, 989 88, 995 237	56, 364 54, 693 8, 403 20, 763 2, 723 2, 761 6, 662 86, 376 237	1, 797 1, 123 2, 761 4, 870
250,000 to 500,000, total	912, 199	783, 185	617,005	597,715	523,740	496, 674	314, 484	259, 445	120, 331
Atlanta Birmingham Cincinnati Columbus Dallas Denver Houston Indianapolis	8, 877 22, 460 64, 883 17, 402 36, 093 29, 069 43, 173 18, 277	42, 523 15, 073 33, 716 28, 657 40, 537	6, 893 17, 223 41, 402 13, 692 33, 633 5, 049 26, 435 5, 976	7, 129 18, 710 42, 023 15, 244 26, 571 7, 499 26, 640 6, 596	6, 224 17, 659 32, 119 13, 305 24, 781 7, 118 24, 902 6, 139	5, 822 17, 223 30, 998 12, 000 24, 768 5, 049 24, 467 5, 423	16, 533	1, 624 3, 669 10, 404 1, 768 8, 935 21, 539 15, 635 11, 456	1, 071 10, 404 1, 662 8, 863 1, 968 553
Jersey City. Kansas City, Mo. Louisville. Memphis. Minneapolis. Newark New Orleans. Oakland.	42, 939 30, 305 62, 797	39, 935 29, 876 22, 517 60, 793 65, 511 41, 297	35, 608 36, 200 29, 196 22, 401 50, 540 65, 511 38, 110 5, 968	38, 632 26, 217 41, 939 17, 616 58, 668 40, 421 33, 964 1, 203	35, 608 25, 246 29, 777 14, 544 56, 672 33, 786 32, 228 1, 127	35, 608 24, 507 29, 196 14, 544 56, 321 33, 786 29, 036 1, 127	12, 689 4, 129 33, 065	4, 744 14, 689 09 7, 973 4, 121 81, 725 9, 074 4, 841	7, 857 219 31, 725 9, 074
Portland, Oreg Providence Rochester St. Paul San Antonio Seattle Toledo	67, 931 47, 203	50, 006 40, 714 22, 464 44, 527 59, 096	30, 880 50, 006 39, 906 16, 962 10, 833 17, 649	20, 687 49, 516 39, 754 24, 567 11, 257 24, 629 18, 233	18, 298 39, 470 35, 224 18, 985 10, 638 22, 340 17, 555	17, 426 39, 470 34, 416 16, 962 10, 491 10, 833 17, 201	18, 415	13, 454 10, 536 5, 490 3, 479 33, 889 36, 756 3, 545	441
100,000 to 250,000, total 50,000 to 100,000, total 25,000 to 50,000, total	671, 677 515, 755 398, 092			450, 696 393, 389 296, 042	401, 279 364, 984 264, 205	334, 217	122, 366	199, 106 113, 013 93, 472	72, 154

<sup>&</sup>lt;sup>1</sup> Includes debt payable (if any) from pledged millages levied on general property.

Source: Department of Commerce, Bureau of the Census; annual report, City Finances, 1945, Vol. 3 (preliminary).

# No. 407.—General Revenue, General Expenditure, and Gross Debt of County Governments, by States: 1944

[Estimates covering all of the 3,050 county governments in the United States, based upon reports from 1,003 counties which accounted for more than half of the total financial transactions of county governments]

[in thousands of dollars]

		<del> </del>								_
	(	ENERAL	REVENUE	:		GENERA	L BXPBN	DITURE		
STATE	Total	Taxes	Aid received from other governments	Charges and earn- ings	Total	Opera- tion 1	Capital outlay	Aid paid to other govern- ments	Debt service	Gross debt (general and enter- prise)
Total	1,656,389	891, 132	582, 285	182, 972	1,629,337	1,298,064	49, 494	32, 390	249, 369	1,635,396
Alabama	6, 743 9, 140 219, 668	10, 697 1, 211 4, 879 97, 600 7, 610	17, 451 4, 480 2, 011 108, 320 20, 024	2, 868 1, 052 2, 250 13, 748 1, 976	30, 831 6, 703 8, 667 214, 171 28, 065	23, 646 5, 253 7, 541 201, 915 27, 363	1, 497 60 298 4, 689 517	527 329 78	5, 161 1, 390 499 7, 494 185	36, 684 6, 631 4, 216 49, 050 968
Connecticut Delaware Florida Georgia Idaho	2, 218 28, 670	1, 254 1, 555 11, 601 14, 192 4, 876	2, 554 304 8, 686 5, 196 1, 759	258 359 8, 383 3, 423 1, 011	3, 853 2, 370 25, 359 20, 222 7, 363	2, 167 1, 605 15, 153 17, 481 5, 064	1, 264 501 176	64 412 1, 509	1, 686 701 8, 530 2, 240 614	10, 240 6, 008 113, 804 15, 628 2, 006
Illinois	RO 483	33, 577 23, 947 34, 216 18, 361 11, 709	9, 883 81, 070 14, 058 18, 093 608	12, 593 4, 446 5, 814 2, 385 568	69, 700 60, 969 53, 291 38, 532 11, 912	51, 476 56, 509 36, 055 29, 885 8, 253	2, 482 245 2, 888 1, 544 233	52 8, 483 837	15, 690 4, 125 14, 348 3, 620 3, 089	43, 553 14, 836 60, 016 11, 258 23, 466
Louisiana	1, 852 32, 315 11, 171	6, 805 1, 448 18, 558 7, 697 38, 803	6, 982 30 12, 615 1, 962 21, 959	2, 018 374 1, 142 1, 512 7, 665	14, 958 1, 649 32, 755 10, 692 63, 996	10, 069 1, 353 27, 568 9, 517 57, 091	444 59 808 40 3, 727	65 538 420	4, 437 237 4, 314 597 2, 758	31, 446 1, 293 41, 563 3, 091 13, 582
Minnesota	15,984	31, 925 16, 543 18, 647 13, 227 8, 022	24, 693 18, 976 302 1, 756 14, 956	2, 652 1, 918 2, 406 1, 001 2, 573	57, 079 36, 083 22, 465 14, 949 27, 712	50, 505 27, 621 19, 097 8, 844 25, 857	1, 169 1, 121 265 491 1, 091	256 306 84 4, 818	5, 149 7, 035 3, 019 796 764	17, 422 40, 004 25, 917 3, 370 2, 410
Nevada New Hampshire. New Jersey New Mexico. New York.	71, 229 3, 035	2, 929 2, 284 49, 980 2, 089 83, 108	322 15, 706 620 34, 367	1, 145 380 5, 543 326 12, 616	3, 901 2, 618 70, 792 2, 914 127, 050	3, 352 2, 270 55, 936 2, 350 93, 376	143 34 279 3, 425	187 2, 016 46 66	219 314 12, 561 518 30, 183	1, 343 1, 858 105, 291 2, 236 219, 189
North Carolina North Dakota Ohio Oklahoma Oregon	89, 164 18, 971	27, 742 6, 901 38, 857 11, 706 13, 756	6, 535 2, 193 36, 552 6, 252 3, 455	5, 616 1, 496 13, 755 1, 013 3, 103	35, 513 8, 696 85, 159 18, 212 19, 948	21, 311 6, 949 69, 425 14, 164 13, 888	1, 223 419 2, 859 765 474	824 231 440 3, 641	12, 156 1, 097 12, 435 3, 283 1, 945	117, 508 3, 671 59, 353 20, 588 10, 171
Pennsylvania Rhode Island <sup>3</sup> South Carolina South Dakota	17. 351	46, 757 8, 064 6, 413	5, 263 6, 265 1, 812	7, 125 3, 022 3, 378	63, 398 16, 432 9, 742	42, 208 11, 687 7, 138	1, 508 356	358	19, 324 4, 389 2, 604	138, 120 22, 817 10, 324
Tennessee	51, 537 72, 746	28, 471 39, 592	19, 725 23, 281	3, 341 9, 873	50, 384 74, 627	37, 018 45, 645	613 5, 567	4, 106	8, 647 23, 415	82, 076 182, 798
Utah Vermont Virginia Washington	6, 736 65 39, 102 34, 883	5, 467 55 17, 341 14, 051	514 1 18, 836 15, 670	755 9 2, 925 5, 162	6, 390 62 36, 740 34, 851	4, 638 49 31, 683 32, 002	352 1, 495 61	1, 256 1, 076	144 13 3, 562 1, 712	661 112 24, 467 9, 550
West Virginia Wisconsin Wyoming	82, 892	9, 398 33, 766 3, 445	543 32, 832 2, 813	1, 394 16, 294 306	10, 541 80, 603 6, 418	7, 470 64, 043 4, 504	288 3, 316 708	8, 796 1, 066	2, 783 9, 448 140	22, 583 21, 436 782

<sup>&</sup>lt;sup>1</sup> Includes contributions to trust funds and enterprises.
<sup>2</sup> No organized county governments.

Source: Department of Commerce, Bureau of the Census; annual report, County Finances, 1944.

### 16. Banking and Finance

#### MONEY AND BANKING

Banking and monetary system.—Collection of banking and monetary statistics in the United States has been conditioned by the development of our banking and monetary system. Banks in this country are organized under the laws of both the States and the Federal government. "National" banks organized under Federal law, passed in 1863, are supervised by the Comptroller of the Currency, and State-chartered banks are supervised by officials of the respective States. The Federal Reserve System was established in 1914 to exercise central banking functions, some of which are shared with the United States Treasury. The Reserve System includes national banks and such State banks as voluntarily join the System. The Federal Deposit Insurance Corporation, established on January 1, 1934, insures each deposit account up to \$5,000 in banks which are members of the Federal Reserve System and in such nonmember banks as join the insurance fund.

Condition of banks.—Statistics showing the condition of banks are collected by the various agencies responsible for the supervision of banks. Subdivision of the field among these agencies and the increasing adoption of practically uniform report schedules has made it possible for these agencies to compile the data with little duplication.

The Comptroller of the Currency, who has charge of the supervision of national banks, has collected condition reports since 1864 from these banks from three to six times annually and has tabulated and published summaries of these reports, showing the principal assets and liabilities, that is, total loans, United States Government securities, other securities, reserves, bankers' balances, interbank deposits, other demand deposits, and time deposits. National bank statistics are published in detail in the Abstract of Reports of National Banks (usually three times a year). The call report data are also published in the annual reports of the Comptroller although the detailed breakdown of assets and liabilities is slightly different than in the abstracts. The Comptroller obtains from the various State authorities the totals of condition reports for banks chartered by each State and publishes in his annual reports comprehensive and detailed statistics for all active banks in the United States as of end-of-December dates, classified by types of banks and by States.

After the Federal Reserve System was established in 1914, State bank members of the Federal Reserve System began to submit to the Federal Reserve banks their statements of condition at the same time and in substantially the same form as national banks. These have been consolidated by the Federal Reserve Board with data for national banks collected by the Comptroller of the Currency into totals for all member banks of the Federal Reserve System, and are published in detail by the Board of Governors of the Federal Reserve System in the Member Bank Call Report (usually three times a year) and in summary form in the Federal Reserve Bulletin. Banking and Monetary Statistics, which was published in 1943 by the Board of Governors of the Federal Reserve System, makes available in one volume and on a uniform basis statistics of banking, monetary, and other financial developments. The statistics generally cover the period beginning with 1914.

Since the establishment of the Federal Deposit Insurance Corporation in 1934, insured banks not members of the Federal Reserve System have been reporting their condition for the end of June and December in the same manner as member banks, and consolidation of all these reports gives totals for all insured banks, which cover all but a small part of the commercial banking in the country. Annual figures by States

for the banks not covered by the regular call reports of the Federal Deposit Insurance Corporation, mainly mutual savings banks, are compiled and published by the Comptroller of the Currency, the Federal Reserve Board, and the Federal Deposit Insurance Corporation.

Statistics of the Postal Savings System, which is under the management of the Post Office Department and which performs certain banking functions, are available monthly in the Federal Reserve Bulletin and annually in the Report of Operation of the Postal Savings Systems.

Currency.—Currency includes coin and paper money issued by the Government and by banks. It represents a relatively small part of the total media of exchange in the United States, for most of it is held in the form of bank deposits and most money payments are made by check. All currency is now issued by the Federal Reserve Banks and the Treasury.

"Currency in circulation" or "money in circulation" (official Treasury Circulation Statement) refers to all coin and paper money outside the Treasury and Federal Reserve banks, with the exception of gold and silver coin known to have been exported and, beginning with January 31, 1934, all gold coin. It includes all coin and paper money held by the public in the United States whether in current active use or held idle—also some currency which strictly speaking, is not a part of the money supply in the hands of the public, that is, cash in vaults of commercial and savings banks, currency lost or destroyed, and currency carried abroad by travelers and not appearing in the official gold and silver export figures. The Federal Reserve Board derives a monthly figure for "currency outside banks" by subtracting from the Treasury "circulation" figure an amount representing vault cash held by commercial and mutual savings banks, and this figure more nearly approximates true circulation. Historical data on the stock of money and money in circulation may be found in the Annual Report of the Secretary of the Treasury.

Government credit agencies.—Except for the Federal land banks, Federal intermediate credit banks, and a few other agencies, including the war emergency organizations, most of the credit agencies of the United States Government were created in 1932-34 to meet specific financial problems precipitated by the depression. At the present time, there are over 35 active agencies, including the Reconstruction Finance Corporation, various agricultural lending institutions, insurance agencies, and home mortgage and housing agencies.

Statistics on the principal items of assets and liabilities of Government credit agencies are published quarterly in the Daily Statement of the United States Treasury. Quarterly statements showing the assets and liabilities of Government corporations and sources and uses of funds for these agencies are published in the monthly Treasury Bulletin. Series of yearly, quarterly, and monthly statistics relating to operations of Government credit agencies are available also in the annual and other reports of individual agencies and the annual reports of the Secretary of the Treasury.

Private credit agencies other than banks.—In addition to commercial banks, savings banks, and Government credit agencies, there are a considerable number of other types of credit agencies in the United States. The most important of these are savings and loan associations, insurance companies, finance companies dealing primarily in installment sales financing, credit unions, and personal loan companies. Statistics of savings and loan associations are collected by the Federal Home Loan Bank Administration. Statistics on loans, investments, cash, etc., of life insurance companies are collected and published principally by the Spectator Company, which also publishes statistics on other types of insurance. Federal credit unions are under the supervision of the Federal Deposit Insurance Corporation and statistics on them are compiled and published by that organization. These data are combined with information on credit unions other than Federal by the Bureau of Labor Statistics and published in the Monthly Labor Review. (See table 454.) Consumer credit statistics are published currently in the Federal Reserve Bulletin.

#### SECURITIES MARKETS AND CORPORATIONS

New issues and retirement of securities.—Current statistical information on new issues of securities has been provided for many years by the Journal of Commerce (since 1906), the Commercial and Financial Chronicle (since 1919) (see table 495), and the Standard and Poor's Corporation (since 1924). The statistics of the Commercial and Financial Chronicle, the most detailed and most widely used of these series, include, in addition to domestic and foreign corporate issues and State and local government securities, the issues of independent agencies of the United States Government, and the issues of foreign governments and their subdivisions. The series is deficient in information on the uses of the proceeds of new issues, showing totals only for refunding and all other purposes.

A more comprehensive series of new issues with detailed information on the intended uses of net proceeds has been compiled by the Securities and Exchange Commission on a monthly basis beginning with January 1934. (See table 496.) This series is published monthly in the Statistical Bulletin of the Securities and Exchange Commission, the Federal Reserve Bulletin, and the Survey of Current Business.

In addition, the Commission has been compiling statistics since 1933 on the volume of retirements of corporate securities and changes in security holdings of institutional groups and the public by type of issue. It is planned to make these data public in the next year.

Individuals' saving.—The Securities and Exchange Commission releases quarterly detailed estimates of individuals' saving showing the increase in their assets less the increase in their liabilities, exclusive of gains or losses from revaluation of assets. In addition to total saving, these figures show the components contributing to it, such as changes in securities, cash, insurance, consumers' indebtedness, etc. A continuous series starting with 1940 is published quarterly in a special release and in the Commission's Statistical Bulletin. (See table 432.) Revised annual estimates prior to 1940 are currently being prepared together with a write-up of the sources and methods. The Federal Home Loan Bank Administration compiles statistics on changes in selected types of individual long-term savings and publishes these data annually in their monthly publication, the Federal Home Loan Bank Review. (See table 433.)

Trading in securities.—(See tables 484–486.) Monthly figures on the total value and volume of securities sold on each of the national securities exchanges have been published since October 1934 by the Securities and Exchange Commission. These figures, reported in connection with the fees paid under Section 31 of the Securities Exchange Act of 1934, include all sales effected on exchanges except, since March 1944, United States Government issues. They cover odd lots as well as round lots. The Commission also publishes figures on the total daily volume of trading in stocks on the New York Stock Exchange and the New York Curb Exchange.

Prior to 1934, the only available statistical data on the volume of trading in securities were the daily figures on the number of shares and the principal amount of bonds reported sold on the New York Stock Exchange and on most of the other securities exchanges. "Reported" volume of stock sales on the New York Stock Exchange represents sales in round lots reported on the ticker and does not include certain types of round-lot transactions such as stopped sales, private sales, split openings, cross transactions, and errors of omission which ordinarily amount to from five to ten percent of total round-lot sales on the Exchange.

Security price averages.—(See tables 488 and 489.) A number of indices of security prices are published regularly. Among the most widely known are the Dow-Jones averages, which provide a continuous series of common stock prices on a daily basis since 1897. This series is now based on 65 common stocks divided into 30 industrial, 20 railroad, and 15 public utility stocks. Probably the most comprehensive and detailed are the indices of the Standard and Poor's Corporation available since 1918, which are based on the Wednesday closing price of approximately 400 stocks divided

into about 70 industrial groups. Standard and Poor's Corporation also publishes a daily average of 90 stocks. Other stock price indices available on a daily basis include the New York Times indices of 50 stocks, and the New York Herald Tribune average of 100 stocks.

Current assets and liabilities of United States corporations.—The Securities and Exchange Commission publishes a quarterly series on the net working capital position of all United States corporations, exclusive of banks and insurance companies, showing the principal components of current assets and current liabilities. (See table 494.)

Abbreviated balance sheet as well as income account data for all United States corporations are available in Statistics of Income, Part 2, an annual report of the Bureau of Internal Revenue (see tables 356-366, pp. 333-356). The Securities and Exchange Commission quarterly estimates, based on sample data, supply this information currently whereas about three years elapse before the final data are available from Statistics of Income.

Among other reports of the Securities and Exchange Commission are the quarterly series on Plant and Equipment Expenditures of United States Business, prepared jointly with the Department of Commerce; the Survey of American Listed Corporations; and an annual series, Resources and Liabilities of Brokers and Dealers, started in 1946.

No. 408.—Deposits and Currency—Adjusted Deposits of all Banks and Currency Outside Banks: 1895 to 1946

(In millions of dollars. Figures partly estimated)

	Total deposits	Currency			Total demand		
TEAR ENDED JUNE 30—	(adj.) and cur- rency	(adj.) outside and cur- banks		Demand (adj.)1	U. 8. Govt.	Time :	deposit (adj.) and cur- rency
1895 1900 1905 1910	8, 865 13, 237 16, 977	971 1, 331 1, 629 1, 725 1, 575	5, 061 7, 534 11, 608 15, 252 19, 107	2, 960 4, 420 7, 069 8, 254 9, 828	13 99 75 54 48	2,068 3,015 4,464 6,944 9,231	3, 981 5, 751 8, 698 9, 979 11, 403
1920. 1925. 1929. 1930.	48, 323 55, 171 54, 389	4, 105 3, 573 3, 639 3, 369 3, 651	35, 754 44, 750 51, 532 51, 020 49, 232	19,616 21,376 22,540 21,706 19,832	304 180 381 322 439	15, 834 23, 194 28, 611 28, 992 28, 961	23, 721 24, 949 26, 179 25, 075 23, 483
1982	41, 680 45, 961 49, 881	4, 616 4, 761 4, 659 4, 783 5, 222	40, 799 36, 919 41, 302 45, 098 49, 830	15, 625 14, 411 16, 694 20, 433 23, 780	418 852 1,733 811 1,142	24, 756 21, 656 22, 875 23, 854 24, 908	20, 241 19, 172 21, 353 25, 216 29, 002
1937	56, 565 60, 943 66, 952	5, 489 5, 417 6, 005 6, 699 8, 204	51, 769 51, 148 54, 938 60, 253 65, 949	25, 198 24, 313 27, 355 31, 962 37, 317	666 599 792 828 753	25, 905 26, 236 26, 791 27, 463 27, 879	30, 687 29, 730 33, 360 38, 661 45, 521
1942	110, 161 136, 172 162, 784	10, 936 15, 814 20, 881 25, 097 26, 516	71, 027 94, 347 115, 291 137, 687 144, 721	41, 870 56, 039 60, 065 69, 053 79, 476	1, 837 8, 048 19, 506 24, 381 13, 416	27, 320 30, 260 35, 720 44, 253 51, 829	52, 806 71, 853 80, 946 94, 180 106, 992

Includes demand deposits except interbank and U. S. Govt., less cash items in process of collection.
 Beginning with December 1933, includes U. S. Treasurer's time deposits, open account.
 Excludes interbank time deposits; includes depositors' balances in Postal Savings System.

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics, and Federal Reserve Bulletin. Figures published currently in Federal Reserve Bulletin.

No. 409.—Money in Circulation, by Kind: 1929 to 1946 [In millions of dollars. For total circulation for earlier years, see table 411]

DATE	Total	Gold coin 1	Gold certifi- cates	8il- ver dol- lars	8il- ver cer- tifi- cates	Treas- ury notes of 1890	Sub- sidi- ary sil- ver	Mi- nor coin	United States notes	Federal Reserve notes	Federal Reserve Bank notes	Na- tional bank notes
-												
June 30: 1929	4, 746. 3	368. 5	935.0	43.7	387.1	1. 3	284.2	115.2	262. 2	1.692.7	3.6	652.8
1930	4, 522. 0	357. 2	994.8	38.6	386.9	1.8	281.2	117.4	288. 4	1, 402. 1	3.2	650.8
1931	4,821.9	363.0	996. 5	84.8	877.1	1, 2	273. 1	117.4	299.4	1,708.4	2.9	648. 4
1932	5, 695. 2	452.8	715.7	30.1	382.6	1.2	256. 2	113.6	289.1	2, 780. 2	2.7	700.9
1933	5, 720. 8	320.9	265. 5	28.0	360.7	1. 2	256.9	112.5	268.8	3, 060. 8	125.8	919. 6
1934	5, 373. 5		149.7	30.0	401.5	1.2	280.4	119.1	279.6	8,008.4	141.6	901.9
1935 1936	5, 567. 1 6, 241. 2		117. 2 100. 8	32. 8 35. 0	701. 5 954. 6	1. 2 1. 2	295. 8 316. 5	125. 1 134. 7	285. 4 278. 2	3, 222. 9 4, 002. 2	81.5 52.0	704. 8 366. 1
1937	6, 447. 1		88.1		1,078.1	1.2	340.8	144.1	261.5	4, 168, 8	37.6	268.9
1938	6, 460. 9		78. 5		1, 230. 2	1. 2	341.9	145.6	262, 2	4, 114. 3	30.1	217.4
1939	7,046.7	<b> </b>	71.9	42.4	1, 453. 6	1.2	361.2	154.9	266.0	4, 483, 6	25.6	186. 5
1940	7,847.5		66.8		1, 581. 7	1.2	384. 2	169.0	247. 9	5, 163. 3	22.4	165. 2
1941 1942	9, 612. 4 12, 382. 9		62.9 59.4		1, 713. 5	1.2	433. 5	194.0	299. 5	6, 684. 2	20.3	150.5
1943	17, 421, 3		56.9	83.7	1, 754. 8 1, 648. 6	1.2 1.2	503. 9 610. 0	213.1 235.7	316.9 322.3	9, 310. 1 13, 746. 6	18. 7 584. 2	139.1 132.1
1944	22, 504, 8				1, 587, 7	1.2	700.0	262.8		18, 750, 2	597.0	125. 9
1945	26, 746. 4				1, 650. 7	1.2	788.8	292.0		22, 867, 5	527.0	120.0
1946	28, 245. 0			140.8	2, 025. 2	i.i	848.1	817.0	316.7	23, 973. 0	464. 3	113.9
Dec. 31:			i		1	l				i		
1945	28, 514. 5				1, 872. 2	1.1	831.8	306.8		24, 388. 5	494.1	117. 2
1946	28, 952, 4	11	1 49.2	1147.6	2, 009. 4	1.1	882.0	331.4	815.9	24,671.8	134.0	110.0

<sup>&</sup>lt;sup>1</sup> Under orders of Secretary of Treasury of Dec. 28, 1933, and Jan. 11 and 18, 1984, all gold coin domestically owned (with minor exceptions) was required to be delivered to Treasurer of U. S., and under Gold Reserve Act of 1934 (Jan. 30) withdrawn from circulation and formed into bars. Gold coin (\$287,000,000) shown on Treasury records as then outstanding was dropped from statement as of Jan. 31, 1934.

Source: Treasury Department; Annual Report of the Secretary, Circulation Statement of United States Money, published monthly.

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#### No. 410.—Money—Stock, by Kind: 1860 to 1946

unis is theusands of deliars. Figures prior to 1890 revised in 1925 from best available data. Older records, scially 1860 through early 70's, not complete; gold and silver figures estimated for those years. In 1927, data issed to include minor coins beginning 1900 (no satisfactory data available for earlier years) and gold coin builton held abroad for Federal Reserve Banks and to exclude gold earmarked for foreign account]

JUNE 30-	Total 1	Gold coin and bullion 2	Silver dollars and bullion	Subsid- iary silver	United States notes	Minor coin 2	Other United States cur- rency	State- bank notes	Na- tional- bank notes	Per- cent- age of gold to total money
1860 1865 1870 1875 1880 1885 1890 1895 1900	1, 180, 197 899, 876 925, 702 1, 185, 550 1, 537, 434	214, 000 189, 000 189, 500 121, 135 351, 841 588, 697 695, 563 636, 256 1, 034, 384	4 2, 743 69, 660 208, 539 380, 083 547, 777 566, 131	21, 000 9, 500 10, 000 28, 000 72, 862 74, 940 76, 825 76, 954 82, 864	431, 066 356, 000 375, 772 346, 681 346, 681 346, 681 346, 681 346, 681	25, 006 39, 879 42, 129 26, 520	236, 567 2, 507 551	207, 102 142, 920 2, 223 964	146, 138 299, 767 354, 408 344, 505 318, 577 185, 971 211, 691 309, 640	48. 4 16. 0 21. 0 13. 0 29. 6 38. 2 41. 2 34. 9 43. 7
1904 1905 1906 1907 1908 1909 1910 1911	2,919,494 3,109,380 3,158,111 3,423,068 3,451,521 3,466,856 3,606,989	1, 327, 656 1, 357, 656 1, 475, 707 1, 466, 389 1, 618, 133 1, 642, 942 1, 636, 943 1, 753, 197 1, 818, 188	572, 870 568, 229 568, 252 568, 260 568, 260 568, 277 568, 278 568, 279 508, 278	107, 062 114, 824 118, 225 130, 452 147, 356 159, 409 155, 159 159, 607 170, 588	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	34, 519 36, 384 39, 403 42, 550 44, 304 45, 193 47, 264 51, 028 53, 094	Federal Reserve	Federal Reserve	449, 235 495, 720 561, 112 603, 789 698, 334 689, 920 713, 431 728, 195 745, 135	46. 77 46. 56 47. 44 46. 4 47. 2 47. 5 47. 1 48. 6 49. 1
1913 1914 1915 1916 1917 1918 1919 1920	3, 797, 825 4, 050, 783 4, 541, 730 5, 678, 774 6, 906, 237 7, 688, 413 8, 158, 496	1, 870, 762 1, 890, 657 1, 985, 539 2, 444, 636 3, 220, 242 3, 162, 808 3, 113, 306 2, 865, 482 3, 274, 730	568, 273 568, 272 568, 272 568, 271 568, 270 499, 516 308, 146 208, 857 288, 788	175, 196 182, 007 185, 430 188, 890 198, 275 231, 857 242, 870 258, 855 271, 314	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	56, 951 59, 536 61, 327 63, 909 69, 688 78, 146 82, 909 92, 479 98, 522	84, 261 176, 168 547, 408 1, 847, 580 2, 687, 557 3, 405, 877 3, 000, 430	9,000 12,790 15,444 187,667 201,226 150,772	759, 158 750, 672 819, 274 744, 175 715, 420 724, 205 719, 277 719, 038 743, 290	49, 5 49, 7 49, 0 53, 8 56, 7 45, 8 40, 4 35, 1 40, 0
1922 1923 1924 1925 1926 1927 1928 1929 1930	8, 276, 070 8, 702, 788 8, 846, 542 8, 299, 382 8, 428, 971 8, 667, 282 8, 118, 091 8, 538, 796	3, 784, 652 4, 049, 554 4, 488, 391 4, 360, 382 4, 447, 397 4, 587, 298 4, 109, 163 4, 324, 351 4, 534, 866	381, 174 491, 887 503, 755 522, 061 533, 491 537, 944 539, 962 539, 961 539, 960	271, 211 269, 186 277, 614 283, 472 288, 923 295, 590 290, 010 304, 187 310, 978	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	98, 593 99, 056 102, 445 104, 004 108, 891 113, 295 116, 689 120, 640 126, 001	2,555,062 2,676,902 2,339,048 1,942,240 1,995,206 2,077,473 2,002,811 2,194,970 1,746,501	80, 495 22, 083 10, 596 7, 176 5, 713 4, 854 4, 155 3, 711 3, 260	758, 202 747, 440 778, 012 733, 366 702, 669 704, 146 699, 621 704, 294 698, 317	45. 7 46. 5 50. 7 52. 5 52. 7 52. 9 50. 6 54. 5
1931 1932 1933 1934 1935 1936 1937 1938	9, 004, 505 10, 078, 417 13, 634, 381 15, 113, 035 17, 402, 493 19, 376, 690 20, 096, 865 23, 754, 736	4, 955, 921 3, 918, 596 4, 317, 554 7, 856, 181 9, 115, 643 10, 608, 417 12, 318, 271 12, 962, 954 16, 110, 079	539, 958 540, 008 540, 007 541, 567 888, 951 1, 255, 291 1, 382, 276 31, 584, 243 41, 777, 664	308, 619 304, 883 298, 634 295, 892 312, 416 331, 716 358, 899 373, 461 379, 812	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	126, 887 126, 493 126, 746 127, 711 133, 040 139, 057 150, 954 157, 183 161, 147	2, 101, 578 3, 028, 397 3, 336, 866 3, 350, 988 3, 492, 854 4, 296, 310 4, 508, 973 4, 420, 815 4, 763, 989	2, 974 2, 772 141, 326 160, 666 84, 354 53, 300 38, 472 30, 840 26, 074	697, 004 736, 674 970, 601 954, 695 769, 096 371, 722 272, 164 220, 688 189, 292	54, 5 43, 5 42, 8 57, 6 60, 3 60, 9 63, 5 64, 5
1940 1941 1942 1943 1944 1945	28, 457, 96 <sup>0</sup> 32, 774, 61 <sup>1</sup> 35, 840, 908 40, 868, 266 44, 805, 301	19, 963, 091 22, 624, 198 22, 736, 705 22, 387, 522 21, 173, 066 20, 212, 973 20, 269, 934	\$ 1,900,240 \$ 1,982,987 \$ 2,052,922 \$ 2,058,742 \$ 2,014,472 \$ 2,014,238 \$ 2,402,679	402, 261 447, 248 529, 814 659, 969 734, 488 825, 798 878, 958	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	173, 909 199, 364 224, 748 244, 850 276, 393 303, 539 325, 978	5, 481, 778 7, 001, 521 9, 790, 727 14, 404, 174 19, 527, 974 23, 650, 975 24, 839, 323	22, 809 20, 704 18, 976 632, 971 605, 011 533, 979 469, 343	167, 190 151, 909 140, 337 133, 358 127, 218 121, 215 115, 114	70. 1 69. 0 63. 4 54. 7 47. 2 42. 1 40. 8
1945 1946	50, 037, 792 50, 832, 870	20, 064, 936 20, 528, 979	5 2, 197, 834 5 2, 404, 712	856, 933 915, 086	346, 681 346, 681	317, 387 343, 713	25, 633, 380 25, 741, 607	502, 261 440, 556	118, 381 111, 536	40. 1 40. 3

¹ Totals involve duplication to extent that United States notes, Federal Reserve notes, Federal Reserve Bank notes, and national bank notes, all included in full, are in part secured by gold, also included in full. Gold certificates, silver certificates, and Treasury notes of 1880 excluded, since they are complete duplications of equal amounts of gold or silver held as security therefor and included in totals.
¹ By proclamation of the president dated Jan. 31, 1934, weight of gold dollar reduced from 25.8 to 15541 grains of gold, 0.9 fine. Hence, value of gold based on \$35 per fine ounce.

\*\*Included Participal Pages 1998.\*\*

Source: Treasury Department; Annual Report of the Secretary, Circulation Statement of United States Money published monthly.

<sup>\*</sup> Includes fractional paper currency in circulation prior to 1878. 

\* Silver bullion in Treasury.

\* Includes silver bullion as follows: As of June 30: 1934, \$1,560,000; 1935, \$313,309,000; 1936, \$708,211,000; 1937, \$35,196,000; 1938, \$1,037,163,000; 1939, \$1,230,586,000; 1940, \$1,353,162,000; 1941, \$1,435,909,000; 1942, \$1,505,844,000; 1943, \$1,519,746,000; 1944, \$1,520,134,000; 1944, \$1,520,134,000; 1944, \$1,500,1946, \$1,909,000. As of Dec. 31: 1945, \$1,703,891,000; 1946, \$1,911,167,000.

#### No. 411 .- Money in Circulation, Money Held in Treasury and in Federal RESERVE SYSTEM, AND TOTAL STOCK: 1800 TO 1946

[All figures except per capits in theusands of dellars. In conformity with revisions in form of circulation statement in 1922 and 1927, figures for 1915 on have been compiled to include in holdings of Federal Reserve Banks and agents, and, hence, in stock of money, gold bullion and foreign gold coin held by Federal Reserve Banks and agents. Figures were also revised to include in holdings of Federal Reserve Banks and agents, and, hence, exclude from circulation, all forms of money held by them whether as reserve against Federal Reserve notes or otherwise. See also headnote, table 410. Per capita figures for 1800-40 based on Bureau of Census population figures for continental U. 8. on census dates. Per capita figures for 1850-1946 revised in accordance with Bureau of Census estimated population for continental U. 8. as of July 1 and Dec. 31]

			MONEY	HELD IN	TREASURY		MONEY (	OUTSIDE TRE	ASURY
JUNE 30-	Stock of money in United		In trust	Gold reserve	Held for Federal	All	Held by Federal	In eireu	ation
	States 1	Total	gold and silver certifi- cates 3	silver United States cates notes notes		other money	Reserve Banks and agents	Amount 3	Per capita (dol- lars)
800 810 820 830 830 840 850 860 865 870	58,000 69,100 93,100 189,969 285,367 442,102 1,180,197 899,876 925,702	1, 500 3, 000 2, 000 5, 756 3, 664 6, 605 6, 695 98, 657 156, 994 109, 461	32, 085 17, 549	*********		91, 912		55, 000 67, 100 87, 344 186, 305 278, 762 4 435, 407 1, 083, 541 774, 966 833, 789	4. 9 7. 6 6. 9 6. 7 10. 9 11. 9 13. 8 30. 3 19. 4 18. 5
880	1, 537, 434 1, 685, 123 1, 819, 360 2, 366, 220 2, 919, 494 3, 466, 856 3, 797, 825 4, 050, 783 4, 541, 730	225, 922 473, 126 684, 259 701, 339 969, 492 1, 245, 501 1, 603, 186 1, 804, 570 1, 967, 665 2, 356, 536 2, 859, 396 2, 976, 251	13, 753 228, 261 428, 387 483, 947 684, 503 949, 347 1, 285, 014 1, 507, 179 1, 619, 429 2, 057, 409 2, 063, 391 1, 407, 694	100,000 100,000 100,000 150,000 150,000	526, 295 1, 205, 082	144, 865 155, 872 117, 391 134, 990 146, 153 168, 172 188, 391	382, 965 593, 345 816, 365 855, 984	1, 292, 569 1, 429, 251 1, 601, 968	19. 3 22. 8 22. 6 23. 0 27. 3 31. 3 34. 0 34. 9 35. 7 39. 3 42. 8
919 920 921 922 923 923 924 925 926 927 927 928	8, 158, 496 8, 174, 528 8, 276, 070 8, 702, 788 8, 846, 542 8, 299, 382 8, 268, 771 8, 667, 282 8, 118, 091	2, 907, 812 2, 379, 664 2, 921, 089 3, 515, 583 3, 821, 846 4, 248, 438 4, 176, 381 4, 210, 358 4, 159, 056 3, 725, 650 3, 789, 886	906, 673 704, 638 919, 643 1, 900, 578 1, 150, 168 1, 628, 139 2, 059, 799 2, 139, 779 2, 196, 205 1, 986, 761 1, 854, 373	152, 979 152, 979 152, 979 152, 979 152, 979 152, 979 153, 621 154, 189 155, 421 156, 039 156, 039	1, 416, 086 1, 184, 276 1, 537, 857 2, 108, 887 2, 285, 170 2, 260, 891 1, 752, 744 1, 717, 348 1, 712, 003 1, 387, 660 1, 562, 426	432, 074 337, 771 310, 610 253, 139 233, 529 206, 429 210, 217 199, 050 195, 199 217, 049	810, 636 1, 015, 881 1, 262, 089 1, 297, 893 1, 207, 836 1, 376, 935 1, 367, 591 1, 473, 118 1, 753, 110 1, 582, 576 1, 856, 986	4, 876, 638 5, 467, 589 4, 910, 992 4, 463, 172 4, 823, 275 4, 849, 307 4, 815, 208 4, 885, 266 4, 851, 321 4, 796, 626 4, 746, 297	46, 4 51, 3 45, 2 40, 5 43, 0 42, 5 41, 6 40, 7 39, 8 38, 9
935 936 937 938	9,004,505	4, 021, 937 4, 227, 735 3, 493, 122 3, 797, 692 8, 408, 392 9, 997, 362 11,851,635 13,685,480 14,535,627 17,862,671	1, 978, 448 2, 196, 103 1, 979, 137 1, 711, 721 5, 453, 713 7, 131, 431 9, 355, 224 10, 240, 964 12, 233, 068 15, 299, 262	156,039 156,039 156,039 156,039 156,039 156,039 156,039 156,039	1, 796, 239 1, 776, 690 1, 235, 787 1, 771, 486 5, 999, 055 5, 532, 590 4, 5, 504, 087 5, 6, 603, 913 57, 889, 838 10, 708, 118	91, 211 98, 902 122, 209 158, 446 2, 708, 640 2, 709, 891 2, 340, 372 3, 288, 477 2, 146, 520 2, 407, 369	1, 741, 087 2, 226, 059 1, 795, 349 2, 271, 682 1, 305, 985 1, 147, 422 3, 360, 854 3, 454, 205 3, 503, 576 3, 436, 467	4, 521, 988 4, 821, 933 5, 695, 171 5, 720, 764 25, 373, 470 5, 567, 093 6, 241, 200 6, 447, 056 6, 460, 891 7, 046, 743	36. 7 38. 8 45. 6 45. 5 42. 5 43. 7 50. 0 49. 7 53. 8
941	28,457,960 32,774,611 35,840,908 40,868,266 44,805,301 48,009,400 49,648,011	21,836,936 24,575,186 24,783,526 24,466,764 23,173,693 22,202,115 22,649,365	19,651,067 22,300,087 22,596,352 22,199,035 20,878,641 19,923,738 20,397,885	156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039	\$ 17, 408, 945 \$ 16, 194, 111 \$ 15, 259, 072	2, 029, 829 2, 119, 059 2, 031, 135 2, 111, 600 2, 139, 012 2, 122, 338 2, 095, 441	3, 485, 695 3, 380, 914 3, 520, 465 3, 770, 331 3, 811, 797 3, 745, 512 3, 863, 941	7, 847, 501 9, 612, 432 12, 382, 866 17, 421, 260 22, 504, 342 26, 746, 438 28, 244, 997	59. 4 72. 1 91. 9 127. 6 162. 9 191. 5 200. 3
1945	50,037,792 50,832,870	22,253,278 22,919,969	19,966,718 20,648,424	156, 039 156, 039	\$15,047,478 \$15,565,864	2, 130, 521 2, 115, 505	4, 189, 236 4, 043, 025	28, 514, 518 28, 952, 437	203. 2 204. 4

l Gold and silver certificates and Treasury notes of 1890 excluded before combining money outside Treasury with money in Treasury in order to avoid duplication, since gold and silver held in Treasury as security against these currencies are included. See also notes I and 2, table 410.

Both items include also reserve against Treasury notes of 1890.

Bee note I, table 409.

Includes total stock of silver dollars and subsidiary silver.

Gold certificates. Amount excluded from total since gold held as security against gold certificates is included in column, "In trust against gold and silver certificates."

Source: Treasury Department; Annual Report of the Secretary, Circulation Statement of United States Money published monthly.

## No. 412.—ALL ACTIVE BANKS—PRINCIPAL ASSETS AND LIABILITIES, BY CLASS OF BANKS: 1840 to 1945

[includes banks in Alaska, Hawaii, Puerto Rico, Philippine Islands (except 1942-45), and beginning with 1935, those in Virgin Islands and with 1938, those in Canal Zone, Guam (except 1942-44), and American Samos. Data for banks other than national for earlier years are not as of June 30 and are incomplete, especially through 1985. Figures for mutual savings banks include some stock savings banks for years prior to 1910 and also a few in several more recent years. Private banks are not included prior to 1890; statistics for private banks, except for 1934 and 1935, cover only banks under State supervision and those voluntarily reporting; for 1934 and 1935 they include also private banks which submitted reports to the Comproller of the Currency under provisions of the Banking Act of 1933]

[Money figures in millions of dollars]

ON OR ABOUT JUNE 30-	Num- ber of banks	Loans and dis- counts includ- ing over- drafts <sup>1</sup>	U. S. Govt, and other securi- ties <sup>2</sup>	Cash and balances with other banks 1 4	Total assets or liabili- ties *	Capital stock	Surplus, undi- vided profits, and re- serve s	Circulation 7	Total deposits
All banks: 1840 1850 1860 1865 1870 1875 1880 1885 1895	824 1, 562 1, 643 1, 937 3, 336 3, 355 4, 350	462. 9 364. 2 691. 9 517. 5 863. 8 1, 748. 0 1, 662. 3 2, 272. 2 3, 853. 5 4, 268. 9	42. 4 20. 6 70. 3 412. 3 469. 7 801. 9 904. 2 1, 042. 0 1, 173. 2 1, 565. 3	98. 7 114. 9 195. 7 392. 0 405. 6 540. 4 666. 6 902. 0 1, 123. 4 1, 442. 0	657. 8 532. 3 999. 9 1, 357. 4 1, 780. 8 3, 204. 7 3, 398. 9 4, 426. 8 6, 357. 6 7, 609. 5	* 358. 4 * 217. 3 * 421. 9 * 937. 0 * 513. 7 592. 5 565. 2 678. 0 973. 4 1, 080. 3	54. 5 134. 6 254. 3 260. 3 362. 3 584. 8 699. 4	107. 0 131. 4 207. 1 179. 7 336. 1 318. 3 318. 4 269. 2 126. 4 178. 8	119. 9 146. 3 309. 7 689. 0 775. 1 2, 008. 6 2, 222. 1 3, 078. 2 4, 576. 4 5, 538. 6
1900. 1905. 1910. 1915. 1920. 1925. 1930. 1933 ii 1934 ii 1935.	16, 410 23, 095 27, 062 30, 139 28, 841 24, 079 14, 624 15, 894	5, 657. 7 9, 027. 3 12, 521. 8 15, 758. 7 30, 650. 1 33, 598. 5 40, 510. 1 22, 387. 8 21, 431. 2 20, 419. 3	2, 498. 4 3, 953. 0 4, 687. 8 5, 840. 1 11, 252. 0 15, 374. 9 17, 944. 7 17, 930. 7 21, 289. 5 24, 217. 2	2, 256. 0 3, 349. 5 4, 437. 3 5, 068. 5 8, 367. 4 9, 906. 8 11, 178. 0 7, 764. 8 10, 215. 7 12, 397. 5	10, 785. 8 16, 918. 2 22, 450. 3 27, 804. 1 52, 828. 2 61, 898. 1 73, 462. 4 51, 293. 9 56, 157. 6 60, 386. 9	1, 024, 7 1, 463, 2 1, 879, 9 2, 162, 8 2, 702, 6 3, 169, 7 3, 889, 4 2, 899, 5 3, 558, 8 3, 605, 4	882. 2 1, 439. 5 1, 955. 6 2, 372. 7 3, 251. 3 4, 180. 8 6, 392. 1 4, 485. 7 4, 294. 0 4, 230. 3	265. 3 445. 5 675. 6 722. 7 688. 2 648. 5 652. 3 730. 4 698. 3 222. 1	8, 513. 0 13, 332, 8 17, 584, 2 22, 031, 7 41, 725, 2 51, 995, 1 59, 847, 2 41, 533, 5 46, 625, 0 51, 586, 1
1936. 1937. 1938. 1939. 1940. 1941 (Dec. 31). 1942 (Dec. 31). 1943 (Dec. 31). 1944 (Dec. 30). 1945 (Dec. 31).	15, 580 15, 341 15, 146	20, 839. 2 22, 698. 2 21, 311. 2 21, 516. 3 22, 557. 7 25, 543. 4 26, 838. 4 24, 001. 1 23, 674. 5 26, 101. 6 30, 466. 9	27, 859. 5 27, 274. 1 26, 345. 5 28, 385. 8 29, 074. 9 32, 729. 7 34, 589. 3 54, 371. 4 73, 726. 2 94, 011. 0 110, 515. 7	15, 122, 4 15, 628, 6 17, 470, 7 20, 626, 6 25, 683, 9 26, 879, 3 27, 487, 4 28, 635, 4 28, 612, 2 30, 977, 2 35, 614, 8	67, 188. 2 68, 924. 8 68, 277. 7 73, 601. 3 80, 213. 6 87, 828. 7 91, 453. 7 109, 542. 6 128, 122. 0 152, 947. 2 178, 351. 1	3, 421. 2 3, 250. 7 3, 204. 8 3, 160. 1 3, 091. 8 3, 055. 0 3, 034. 4 2, 985. 4 2, 985. 6 3, 053. 0 3, 187. 4	4, 549. 9 4, 985. 8 4, 977. 2 5, 134. 1 5, 233. 3 5, 469. 5 5, 619. 6 6, 034. 1 6, 640. 2 7, 424. 2		59, 822, 4
National banks: 1865. 1870. 1875. 1880. 1886. 1896. 1896. 1900. 1905. 1910.	1, 294 1, 612 2, 076 2, 076 2, 689 3, 484 3, 715 3, 732	362. 4 719. 3 972. 9 994. 7 1, 257. 7 1, 933. 5 2, 016. 6 2, 644. 2 3, 929. 5 5, 455. 9	13 394.0 452.7 442.8 451.5 432.2 310.7 447.2 774.6 1,204.6 1,576.3	343. 9 360. 8 431. 9 517. 5 663. 1 730. 3 893. 6 1, 400. 3 1, 982. 9 2, 549. 9	1, 126, 5 1, 565, 8 1, 913, 2 2, 035, 5 2, 421, 9 3, 061, 8 3, 470, 6 4, 944, 2 7, 327, 8 9, 896, 6	325. 8 427. 2 501. 6 455. 9 526. 3 642. 1 658. 2 671. 5 791. 6 989. 6	54. 5 134. 6 185. 3 168. 5 198. 8 292. 5 329. 5 391. 5 615. 3 861. 4	131. 5 291. 2 318. 1 318. 1 269. 1 126. 3 178. 3 445. 5 675. 6	13 614 2 705.5 897.4 1.085.1 1,419.6 1,978.8 2,278.9 3,621.5 5,407.5 7,257.0
1915. 1920. 1925. 1930. 1933 ti. 1934 ti. 1938. 1936. 1937. 1938.	8,072 7,252 4,902 5,422	6, 665. 1 13, 502. 1 12, 596. 2 14, 897. 2 8, 119. 8 7, 697. 7 7, 763. 3 8, 812. 9 8, 334. 6	2, 026. 5 4, 050. 9 5, 705. 2 6, 888. 2 7, 371. 6 9, 348. 6 10, 716. 4 12, 482. 6 12, 122. 3 11, 644. 3	2, 697. 0 4, 495. 4 4, 791. 9 5, 415. 3 4, 118. 9 5, 697. 0 6, 868. 2 8, 381. 4 8, 377. 9 9, 450. 6	11, 795. 7 23, 276. 3 24, 263. 7 28, 872. 4 20, 855. 6 23, 900. 2 26, 056. 8 30, 328. 8 30, 377. 6	1, 068. 5 1, 224. 2 1, 369. 4 1, 744. 0 1, 515. 6 1, 737. 8 1, 909. 5 1, 691. 4 1, 582. 1 1, 572. 9	1, 036. 8 1, 397. 9 1, 600. 6 2, 232. 2 1, 340. 9 1, 253. 2 1, 276. 9 1, 474. 4 1, 630. 0 1, 700. 9	722.7 688.2 648.5 652.3 730.4 698.3 221.1	23, 268. 9 16, 774. 1 19, 932. 7 22, 518. 2 26, 200. 5 26, 765. 9
1939. 1940. 1941 (Dec. 31). 1942 (Dec. 31). 1943 (Dec. 31). 1944 (Dec. 30). 1945 (Dec. 31).	5, 209 5, 170 5, 136	11 761 G	14, 954. 8	11, 074.8 13, 877.1 14, 521.7 15, 001.9 16, 250.3 16, 090.7 17, 637.2 20, 178.8	33, 180, 6 36, 885, 1 41, 314, 6 43, 538, 2 54, 781, 0 64, 531, 9 76, 949, 9 90, 535, 8	1, 568.0 1, 534.6 1, 523.4 1, 515.8 1, 503.7 1, 531.5 1, 566.9 1, 658.8	9 129 9		33, 074, 4 37, 351, 3

For footnotes, see p. 402.

# No. 412.—All Active Banks—Principal Assets and Liabilities, by Class of Banks: 1840 to 1945—Continued

[Money figures in millions of dollars]

ON OR ABOUT JUNE 30-	Num- ber of banks	Loans and dis- counts includ- ing over- drafts i	U. S. Govt. and other securi- ties?	Cash and balances with other banks	Total assets or lia- bilities	Capital stock 5	Sruplus, undi- vided profits, and reserve	Circu- lation 7	Total depos- its *
State (commercial banks): 16 1840	349 325 586 650 1, 015 2, 722	462. 9 364. 2 691. 9 155. 1 144. 4 242. 6 282. 1 490. 9 1, 116. 1 1, 343. 8	42. 4 20. 6 70. 3 18. 3 17. 1 63. 4 61. 9 90. 8 168. 2 309. 8	98. 7 114. 9 195. 7 48. 1 44. 8 67. 2 109. 9 179. 4 287. 6 431. 3	657. 7 532. 3 999. 9 231. 0 215. 1 395. 2 481. 8 802. 0 1, 644. 1 2, 251. 6	* 358. 4 * 217. 3 * 421. 9 <sup>10</sup> 71. 2 <sup>18</sup> 86. 5 90. 9 109. 3 151. 7 290. 3 388. 8	23. 4 35. 8 61. 4 132. 5 202. 0	207. 1 48. 2 44. 9 . 2	119.5 146.3 309.7 74.7 69.6 261.7 317.6 563.4 1,156.1 1,578.2
1900. 1905. 1910. 1915. 1920. 1925. 1930. 1933 II. 1934 II.	5,009 9,046 14,378 17,791 20,690 19,635 15,860 8,962 9,658 9,808	1, 933. 5 3, 720. 9 5, 230. 3 6, 808. 5 14, 427. 5 16, 738. 7 19, 651. 4 8, 304. 2 7, 953. 6 7, 586. 9	589. 9 1, 281. 7 1, 424. 9 1, 928. 4 4, 452. 6 6, 283. 4 7, 162. 4 6, 445. 9 7, 425. 0 8, 590. 0	707. 0 1, 190. 1 1, 695. 2 2, 133. 2 3, 608. 0 4, 844. 3 5, 450. 9 3, 208. 7 3, 913. 7 4, 915. 1	3, 378. 4 6, 457. 8 8, 741. 2 11, 511. 4 23, 720. 3 29, 566. 2 34, 180. 0 19, 424. 3 20, 659. 6 22, 441. 0	383. 8 649. 1 871. 5 1, 073. 8 1, 465. 1 1, 789. 5 2, 136. 9 1, 379. 0 1, 736. 7 1, 701. 3	795. 0 963. 4 1, 414. 4 1, 820. 0 3, 082. 6 1, 929. 9		5,058.8
1936. 1937. 1938. 1939. 1940. 1941 (Dec. 31). 1942 (Dec. 31). 1943 (Dec. 31). 1944 (Dec. 30). 1945 (Dec. 31).	9, 632 9, 458 9, 321	7, 854. 3 8, 766. 1 7, 958. 4 7, 975. 8 8, 403. 5 9, 608. 7 10, 130. 2 9, 058. 4 9, 009. 9 10, 187. 8 12, 184. 7	10, 092. 9 9, 489. 4 9, 156. 7 9, 937. 1 10, 831. 6 12, 342. 4 13, 151. 4 28, 743. 3 28, 743. 3 42, 854. 6	6, 053. 7 6, 565. 4 7, 315. 0 8. 717. 6 10, 781. 9 11, 341. 7 11, 638. 0 11, 874. 2 11, 686. 1 12, 707. 3 14, 772. 7	25, 351. 3 26, 146. 1 25, 700. 0 27, 846. 7 31, 193. 9 34, 334. 6 35, 915. 3 42, 650. 1 50, 349. 9 61, 001. 4 70, 555. 2	1, 664. 8 1, 608. 0 1, 575. 4 1, 545. 8 1, 540. 2 1, 517. 6 1, 505. 5 1, 468. 8 1, 475. 3 1, 517. 7	1, 913. 5 1, 904. 2 1, 925. 1 1, 987. 6 2, 072. 0		22, 192, 1 21, 853, 6 24, 009, 6 27, 302, 1 30, 397, 6
Mutual savings banks: 18	674 629 646 637 664 652 668 638	532. 5 385. 4 523. 7 695. 6 823. 0 1, 001. 6 1, 269. 8 1, 727. 2	295, 7 390, 8 519, 0 686, 1 801, 0 1, 128, 1 1, 453, 1 1, 676, 1	41. 2 39. 1 59. 5 69. 3 89. 7 114. 0 140. 3 160. 7	2, 336, 5 2, 967, 3 3, 652, 4		217. 5 289. 3		849. 6 819. 1 1, 095. 2 1, 336. 1 1, 597. 6 2, 134. 7 2, 736. 8 3, 360. 6
1915 1920 1925 1930 1933 !! 1934 !! 1934 !! 1935 1966 1967 1968	620 611 606 576 578 571 566	2, 170. 0 2, 591. 5 4, 183. 1 5, 896. 0 5, 941. 0 5, 647. 3 5, 342. 5 5, 113. 6 5, 011. 0 4, 927. 0	1, 869, 9 2, 716, 3 3, 351, 2 3, 872, 4 4, 103, 2 4, 256, 7 4, 511, 4 4, 853, 4 5, 178, 0 5, 176, 4	206, 3 226, 7 243, 3 296, 8 428, 5 514, 4 522, 8 544, 6 529, 1 575, 1	4, 319, 4 5, 619, 0 7, 913, 0 10, 295, 3 10, 967, 1 11, 065, 1 11, 172, 5 11, 409, 1 11, 644, 7 11, 572, 0	28. 7 25. 6	749. 7 1, 068. 7 1, 209. 8 1, 234. 5 1, 199. 1 1, 302. 0 1, 386. 8 1, 326. 9	********	8, 187. 1 7, 151. 8 9, 215. 9 9, 713. 3 9, 780. 1 9, 919. 8 10, 060. 0 10, 213. 4 10, 209. 4
1989 1940 1941 1941 (Dec. 31) 1942 (Dec. 31) 1943 (Dec. 31) 1944 (Dec. 30) 1945 (Dec. 31)	2.55	4, 895. 4 4, 920. 5 4, 958. 0 4, 904. 6 4, 693. 8 4, 474. 6 4, 362. 3 4, 271. 8	5, 353. 5 5, 261. 5 5, 362. 2 5, 473. 3 6, 032. 6 7, 375. 4 9, 543. 6 11, 905. 4	795. 2 661. 3 795. 7 582. 3	11, 748. 8 11, 952. 2 11, 996. 1 11, 808. 1 11, 906. 8 13, 023. 9 14, 761. 3 16, 987. 1	6.1	1, 230. 7	**************************************	10, 640. 9

For footnotes, see p. 408.

#### NO. 412.—ALL ACTIVE BANES—PRINCIPAL ASSETS AND LIABILITIES, BY CLASS OF RANKS: 1840 to 1945-Continued

#### or figures in millions of del

ON OR ABOUT SURE SO—	Number of bunks	Louns and dis- counts includ- ing over- drafts <sup>1</sup>	Gevi. and other securi-	Cash and balances with other banks 1 4	ties 4	1	corples, modi- rided prefits, and re- serve	lation :	Total de-
Private banks: 100	989 1, 838 984 1, 686 799	106.4 85.5 78.4 107.1 108.4 115.0 128.9	13.6 10.4 15.3 32.2	37.4	165. 2 120. 6 126. 5 165. 2 160. 0 177. 7	41. 4 33. 3 19. 4 22. 5 15. 9 30. 5 13. 3	10.4 2.6 2.5 12.4 16.5		54.1 27.7 130.0 130.7 131.5
1905	184 236 343 131	80. 5 22. 8 132. 5 121. 2 107. 9 10R. 3	21.7 10.0 259.3 359.4 430.6	27.3 15.0 8.6 90.7 91.5 142.6 156.3 130.0	155. 2 114. 6 66. 9 532. 7 716. 8 731. 2 805. 1 628. 1	10.8 8.6 4.9 55.6 60.1 46.4 42.5	8.7 5.2 58.5 58.1 57.4 54.5		32.5 367.7 311.3 563.1 650.3
1980	64 57 54 52 51 49	71.4 48.4 54.3 51.8 48.1 56.5 58.7	562.3 76.5 70.3 77.1 99.7 103.3 123.7 144.1	134. 5 45. 4 47. 9 52. 3 49. 6 49. 7 50. 3 55. 5	775. 2 182. 4 183. 3 192. 1 204. 7 216. 3 254. 6	41.5 8.9 6.9 6.3 6.4 6.5 5.9	47. 1 18. 8 12. 9 13. 5 13. 8 14. 6 15. 4		968. 3 148. 3 188. 8 161. 9 173. 5 186. 4

1 Acceptances of other banks and bills of exchange or drafts sold with endorsements are excluded for national and State banks beginning with 1929 and for other banks beginning with 1929.

2 Securities berowed excluded for national banks beginning with 1929 and for other banks beginning with 1929.

Not reported separately for prior years.

3 Includes inwfur reserve, exchanges for clearing house, and all cash items except for 1936 to 1945, for which years cash items not in process of collection are excluded.

4 Excludes reciprocal interbank demand balances with banks in the U. S. beginning with 1942.

5 Includes capital notes and debentures for banks other than national for 1934 to 1945.

6 Interest, taxes, and other expenses accused and unpaid are excluded for national banks beginning with 1929.

7 Figures for national banks represent national bank circulation only; comparatively small amounts of State bank notes outstanding for 1870 to 1910, for which national banks converted from State banks or merged with State banks assumed liability, are not included in the figures for national banks or for all banks.

6 Capital only.

9 Figures for State banks, except number of banks and capital, estimated.

11 Includes capital only for banks other than national.

12 U. S. Government securities only.

13 Includes State bank circulation outstanding.

14 Includes Bate bank circulation outstanding.

15 Figures given under capital are for any stock savings banks included (see headnote), stock savings banks.

16 Source: Treasury Department, Comptroller of the Currency; Annual Report.

Source: Treasury Department, Comptroller of the Currency; Annual Report.

No. 413.—All Active Banks—Assets and Liabilities: 1942 to 1945

[Money figures in millions of dollars. Excludes banks in the Philippines and except for 1945, Guam]

ITEM ,	1942	1943	1944	1945
	(Dec. 31)	(Dec. 31)	(Dec. 30)	(Dec. 31)
Number of banks	14, 722	14, 621	14, 579	14, 598
Assets, total	109, 543	128, 122	152, 947	178, 351
Loans, total Loans on real estate Commercial and industrial loans (including open-market	24, 001	23, 675	26, 102	30, 467
	9, 373	8, 941	8, 735	8, 990
paper) Other loans, including overdrafts	7, 890	7, 878	8, 033	9, 600
	6, 748	6, 855	9, 334	11, 887
Securities, total.  U. S. Government obligations, direct and guaranteed. Obligations of States and political subdivisions. Other bonds, notes, and debentures. Corporate stocks, including stocks of Federal Reserve	54, 371	73, 726	94, 011	110, 516
	46, 059	66, 259	86, 415	101, 904
	3, 926	3, 564	3, 659	4, 063
	3, 755	8, 352	3, 383	8, 991
banks	631	551	554	538
Currency and coin Balances with other banks, including reserve balances. Bank premises owned, furniture and fixtures. Real estate owned other than bank premises.	1, 464	1,612	1, 801	2, 025
	27, 372	27,000	29, 176	83, 589
	1, 190	1,128	1, 066	1, 020
	530	832	168	73
Investments and other assets indirectly representing bank premises or other real estate.  Customers' is billity on acceptances outstanding.  Interest, commissions, rent, and other income earned or	123	102	86	77
	46	49	68	76
Interest, commissions, rent, and other income earned or accrued but not collected	173	220	261	296
	<b>2</b> 73	278	209	212
Liabilities, total	100, 938	119, 076	143, 254	167, 739
Deposits, total.  Deposits of individuals, partnerships, and corporations:	100, 266	118, 336	142, 311	166, 530
Deposits of individuals, partnerships, and corporations:  Demand	47, 969	59, 385	65, 316	73, 932
	26, 704	30, 725	87, 229	45, 292
	8, 507	10, 532	20, 926	24, 779
	4, 523	4, 972	5, 196	5, 821
	11, 324	11, 032	12, 264	14, 090
	1, 239	1, 690	1, 880	2, 616
Bills payable, rediscounts, and other liabilities for borrowed money Acceptances executed by or for account of reporting banks Interest, discount, rent, and other income collected but not	19	52	126	<b>227</b>
	52	60	78	87
earned Interest, taxes, and other expenses accrued and unpaid Other liabilities	58	45	48	59
	138	208	294	383
	405	875	398	453
Capital accounts, total	8, 605	9, 046	9, 693	10, 612
Capital notes and debentures Preferred stock Common stock	99	90	82	72
	281	254	207	164
	2, 605	2, 668	2, 764	<b>2, 9</b> 82
Surplus Undivided profits Reserves and retirement account for preferred stock and capi-	3, 770	4, 105	4, 489	5, 004
	1, 323	1, 370	1, 574	1, 781
tal notes and debentures	527	559	577	639

Source: Treasury Department, Comptroller of the Currency; Annual Report.

#### ALL ACTIVE BANKS

### No. 414.—ALL ACTIVE BANKS-SUMMARY, BY STATES: DEC. 31, 1945

[Money figures in millions of dollars]

		Loans and dis-	U. S. Govt.	Cash and bal-	Total	Capital, surplus,		DEPOSITS	
DIVISION AND STATE OR TERRITORY	Num- ber of banks	counts, includ- ing over- drafts	and other	ances with other banks 1	assets or liabil- ities	undi- vided profits and re- serve <sup>2</sup>	Total	Demand	Time (incl. postal savings)
Total	14, 598	30, 466, 9	110, 515, 7	35, 614, 8	178, 351, 1	10, 611, 6	166, 530, 1	120, 437, 0	46, 093, 1
Continental U. S	14, 553	30, 348, 3	109, 884, 3	35, 420, 6	177, 347, 1	10, 549, 9	165, 614. 1	119, 897. 9	45, 716, 2
New England Maine Maine Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania E. North Central Ohio Indians Illinois Michigan Wisconsin W. North Central Minnesota Iowa Miscouri North Dakota South Dakota Nebraska Kansas South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina South Carolina South Carolina South Carolina South Carolina North Carolina South Carolina South Carolina South Carolina South Carolina South Carolina Mississippi W. South Central Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific Washington	180 21 314 179 229 145 306	2,679.0 95.0 100.0 100.0 11,749.2 477.0 12,296.2 11,097.3 1,488.0 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 4,469.6 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Oregon California. Alaska Hawaii Puerto Rico American Samos Virgin Islands Canal Zone	9	7, 4 51, 3 57, 0 (3) .6 2, 2	8, 932. 6 32. 3 400. 0 189. 9 1. 1 2. 8 1. 7	2, 667. 9 17. 9 116. 4 53. 5 . 5 . 8 3. 8	13, 951. 4 58. 3 573. 2 324. 7 1. 6 4. 2 36. 8 5. 2	3.6 27.0 30.3 .1 .3	13, 267. 7 54. 6 545. 2 269. 4 1. 5 3. 9 36. 8	8, 449. 2 38. 7 312. 7 150. 8 2. 1 32. 6 1. 5	4, 818. 5 15. 9 232. 4 118. 6 . 9 1. 7 4. 1 3. 1

Source: Treasury Department, Comptroller of the Currency; Annual Report.

Includes reserve balances and cash items in process of collection.
 Includes capital notes and debentures and retirement account for preferred stock and capital notes, etc.
 Less than \$50,000.

#### No. 415.—ALL REPORTING BANKS IN THE UNITED STATES—NUMBER. LOANS. INVESTMENTS, AND DEPOSITS: 1931 TO 1946

[Money figures in millions of deliars. In general, data cover all banks in continental United States, comprising national banks, State commercial banks, trust companies, mutual and stock savings banks, and such private. Morris Plan, and industrial banks as were under supervision of, or reported to State banking departments. Banks are classified as members of Federal Reserve System and nonnembers. For further details see Banking and Monetary Statistics, published by Board of Governors of Federal Reserve System]

NUMB	ER OF B	ANKS		LOANS		INV	ESTMEN	TS	D	EPOSITS	
All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks
19, 970 18, 394 15, 915 16, 096	6,011	9,004	31, 395 26, 109 22, 054 20, 439	19, 261 15, 204 12, 833 12, 028	9, 221	18, 552	11, 314 12, 265 12, 386 16, 122	6, 166	42, 125	30, 711 28, 690 27, 167 33, 848	18, 79 17, 19 14, 95 15, 86
15, 893 15, 684 15, 405 15, 207	6, 387 6, 376 6, 341 6, 338	9, 506 9, 308 9, 064 8, 869	20, 302 21, 359 22, 065 21, 261	12, 175 13, 360 13, 958 13, 208	8, 127 7, 999 8, 107 8, 053	25, 395 28, 086 26, 362 27, 570	17, 810 19, 640 17, 794 18, 863	7, 585 8, 446 8, 569 8, 707	55, 239 60, 619 58, 494 61, 319	38, 454 42, 885 40, 839 43, 363	16, 78 17, 73 17, 65 17, 95
14, 895 14, 825 14, 682	6, 486 6, 619 6, 679	8, 409 8, 206 8, 003	23, 751 26, 616 23, 915	15, 321 18, 021 16, 088	8, 430 8, 595 7, 827	30, 419 34, 485 54, 222	21, 805 25, 500 43, 175	8, 614 8, 985 11, 047	75, 963 81, 780 99, 796	56, 430 61, 717 78, 277	18, 88 19, 53 20, 06 21, 51 25, 39
14, 553 14, 535 14, 542	6, 773 6, 814 6, 840	7, 780 7, 721 7, 702	25, 424 26, 015 27, 979	18, 084 18, 676 20, 588	7, 340 7, 339 7, 391	83, 284 93, 446 101, 661	65, 503 72, 893 78, 838	17, 781 20, 553 22, 822	128, 605 141, 449 151, 033	101, 276 110, 917 118, 378	27, 32 30, 53 32, 65 35, 94
	All banks 19, 970 18, 394 15, 915 16, 096 15, 893 15, 405 15, 207 14, 895 14, 882 14, 579 14, 553 14, 553	All banks ber banks  19, 970 7, 246 18, 394 6, 816 15, 915 6, 911 16, 996 6, 341 15, 893 6, 387 15, 684 6, 376 15, 405 6, 341 15, 207 6, 338 15, 355 6, 486 14, 825 6, 619 14, 579 6, 738 14, 535 6, 773 14, 535 6, 814 14, 542 6, 840	All banks ber ba	All banks   Member ber banks   Non-ber banks   her banks   her banks   her banks   19,970   7,246   12,724   31,395   15,015   6,816   11,578   26,109   15,015   6,011   9,004   22,054   16,096   6,442   9,654   20,439   15,698   6,376   9,308   21,399   15,698   6,376   9,308   21,399   15,035   6,341   9,064   22,055   15,207   6,338   8,869   21,261   15,035   6,361   8,206   25,616   4,895   6,496   8,206   25,616   4,895   6,619   8,206   25,616   4,535   6,738   7,841   23,601   4,535   6,773   7,780   25,436   14,535   6,814   7,721   26,015   14,542   6,840   7,702   27,979   4,533   6,884   7,769   30,355   6,884   7,769   30,355   6,884   7,769   30,355   6,884   7,769   30,355   6,884   7,769   30,355   6,884   7,669   30,355   6,884   7,669   30,355   6,884   7,669   30,355   6,884   7,669   30,355   6,884   7,669   30,355   7,669   30,355   7,689   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   7,669   30,355   3,669   30,355   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669   3,669	All banks ber ba	All banks   Member banks   Non-m	All banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member banks   Member 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Mem-ber banks   Mem-ber banks

<sup>&</sup>lt;sup>1</sup> Date of reports of member banks; figures for nonmember banks as of nearest available date.

<sup>2</sup> Beginning June 30, 1942, excludes reciprocal bank balances which on that date aggregated \$600,000,000 at all member banks.

#### No. 416.—FEDERAL RESERVE SYSTEM, ALL MEMBER BANKS—EARNINGS, EXPENSES, AND DIVIDENDS: 1925 TO 1945

[Money figures in millions of dollars; ratios in percentages]

							1945	
ITEM	1925	1930	1925	1940	1944	Total	Na- tional	State
Current earnings, total	1, 367. 7 669. 3 372. 9 1 551. 0 1 61. 8 193. 1 }	1, 857. 5 1, 604. 3 771. 0 451. 8 553. 6 118. 2 365. 3 (1)	967. 3 832. 5 209. 7 834. 5 874. 1 376. 0 538. 3 (*)	1, 026. 6 921. 0 147. 6 400. 3 402. 0 302. 8 355. 7 (*)	1, 508. 1 1, 126. 7 145. 1 524. 9 747. 0 818. 1 232. 2 833. 0 183. 7 649. 3	1, 707. 9 1, 267. 6 185. 2 579. 6 834. 5 453. 8 229. 9 1, 058. 5 270. 1 788. 4	1, 114. 8 813. 0 124. 6 363. 3 531. 2 260. 0 131. 6 650. 6 170. 3 489. 3	60. 6 216. 3 303. 4 193. 8 98. 2 398. 9 99. 8
Loans 4.  Securities 4.  Capital accounts 4.  Ratios to capital accounts:  Net current earnings 2.  Net profits	20, 809. 0 8, 865. 0 4, 651. 0	28, 018. 0 10, 377. 0 6, 723. 0	11, 985. 0 16, 913. 0 5, 118. 0 7. 8 4. 1	14, 298. 0 20, 623. 0 5, 597. 0 7. 2 6. 2	17, 682. 0 65, 458. 0 6, 712. 0	19, 815. 0 77, 361. 0 7, 243. 0	12, 075. 0 50, 115. 0 4, 437. 0	7, 740. ( 27, 245. ( 2, 806. (
Cash dividends declared. Ratios to total assets: Total ourrent earnings. Net current earnings <sup>1</sup>	4.9	4.6	2.9	2.8	1.7	1.7	1.7	

Profits on securities included in current earnings.
 Beginning with 1942, taxes on net income, previously included in expenses, are reported separately, and recurring depreciation on banking house, furniture and fixtures, previously included in losses and charge-offs, is

included in expenses.

Includes interest on capital notes and debentures beginning 1933 when first issued.

A verages of amounts reported for every call date in year and final call date in preceding year, except 1944 when spring call date was omitted in averaging amounts.

Source of tables 415 and 416: Board of Governors of the Federal Reserve System; figures through 1941, Banking and Monetary Statistics; published currently in Federal Reserve Bulletin.

No. 417.—Federal Reserve Strtem, All Member Banks—Principal Assets and Liabilities, 1920 to 1946

[Money figures in millions of deliars]

			LOANS AT	AND INVESTMENTS	TMENTS		Ra-					Ī	DEPOSITS							
	Num			In	Investments	25	serve with Fed-	Cash	Bal- ances with		Interbank	bank			All	All other	De- mand		_	Qa at
DEC. 31—	banks	Total	Loans	Total	U. S. Govt. obliga- tions :	Other secu- rities	eral Re- serve banks	vault	tie banks	Total	Do- mes- tic banks	For- eign banks	Govt.	Postal sav- ings	De- mand	Time	its adjusted	its sub- ject to reserve	ings	count
All member banks: 1920 (Dec. 29)	9,606	25, 531		5,976	2,619	3,357	1, 763	678				062	316	58	14,653			5,0	m <sup>2</sup>	
1930	8,062	29,860	23,870	10,989	4,125	198	2,475	593	196	38,029	980		844	189	18,796	13,012	15,869	18,969	513	6,593
1940	6,486	37, 126		21,805	15,823	5, 982	13, 992	1,019			9,716	816		go	33, 213			55,5	_	
1943 1944 (Dec. 30)	6,738	74, 258		72,893	67,685	5, 022	12,835	1,132			9,660	892	9,559	104	56,995			8,52		
1946 (Sept. 30)	6,884	99, 706		74, 931	68,233	6,699	15, 811	1,382			12,380	1,397		000	69,640			5,4,	-	
1944 (Dec. 30)	37	24,003	5, 760	18, 243	17, 179	1,065	3, 766	102	28	30, 121	3, 180	860	6,729	-	15,009	1,227	14,042	18,051	96	1,966
1946 (Sept. 30)	37	21, 972				1,304	4,015	120	19			1,239	2, 119			1,418		8	40	
1944 (Dec. 30)	13	5, 443	1, 184	4, 258	3,913	345	800	88	177	6, 468	1, 132	16	1,400		3,300	620	3,041	4,016	- ;	354
1946 (Sept. 30).		4,972				342	006	2	199		1,026	7				793		4, 185		38
1944 (Dec. 30)	356	33,603	6,822	31, 594	25, 042	1, 739	6, 326	44	2,004	41,804	5, 453	121	6, 197		22,368	7,715	20, 267	23,859		2, 327
1946 (Sept. 30)		36, 706						471	1,777			126		1					30	
1944 (Dec. 30)	6, 408	28, 520	4, 910	23, 610	21, 552	2,058	3,909	684	4, 097	35, 871	1, 163	00 a	6, 284	00 00	20, 588	9,825	19,958	17, 162	16	2,321
1946 (Sept. 30)	6, 492	36,056						758	3,666			000		00					4	2,78

1 Both direct and guaranteed obligations.

Prior to Dec. 31, 1934, actiucie balances with private banks to extent that such balances a Prior to Dec. 31, 1933, excludes time balances with domestic banks which then amounted to \$62,000,000 and which, prior to that time, were reported in "Other assets." Beginning June 30, 1942, axcludes reciprocal bank balances which then agreemed \$60,000,000.

2 Beginning with 1940, includes U. S. Tressurer's time deposits, open account.

Demand deposits other than interbank and U. S. Government, less cash items reported as in process of collection and, prior to Dec. 31, 1935, less cash items reported on hand but not in process of collection.
 Postal savings methoded in time deposits.
 Central reserve city banks only.

Source: Board of Governors of the Federal Reserve System. Figures published curently in Federal Reserve Bulletin.

No. 418.—Federal Reserve Banks—Principal Assets: 1915 to 1946 [In thousands of dollars]

·		in thousa	nds of dollar	isl			
			RES	SERVE BANK	CREDIT OU	TSTANDING	
		20/0		JOSE !	Loans and	securities	
DEC. 31—	Total assets	Reserves	Total 1	Total 2	Discounts and ad- vances	Bills bought in open market	U. S. Govt. securities
All F. R. banks: 1915. 1920 (Dec. 29)	696, 840 6, 254, 105	555, 431 2, 250, 400	84, 179 3, 354, 632 1, 459, 172	-84, 179 3, 234, 828 1, 395, 122	32, 300 2, 687, 393 642, 993	23, 723 260, 406 374, 356	15, 85 287, 02 374, 56
1915 1920 (Dec. 29)	6, 254, 105 5, 109, 404 5, 200, 648 11, 025, 800 23, 261, 866	2, 250, 400 2, 824, 371 3, 081, 517 7, 835, 351 20, 035, 582	1, 373, 332	1, 351, 852	251, 398 4, 672 2, 915 5, 255	363, 844 4, 656	729, 46 2, 430, 73 2, 184, 10
1944 (Dec. 30) 1945	40, 268, 611 45, 062, 898 45, 006, 413	20, 096, 073 18, 686, 680 17, 862, 924 18, 381, 293	2, 485, 651 2, 274, 219 12, 239, 213 19, 744, 836 25, 091, 366 24, 093, 094	2, 174, 753 2, 194, 553 11, 558, 336 18, 929, 781 24, 513, 094 23, 513, 314	5, 255 79, 825 248, 905 163, 079		11, 542, 94 18, 846, 20 24, 262, 24 23, 349, 68
1943 1944 (Dec. 30)	1, 985, 876 2, 329, 765 2, 517, 264	1, 078, 307 937, 147 807, 142 782, 334	837, 976 1, 251, 117 1, 540, 411 1, 503, 571	753, 394 1, 200, 631 1, 520, 316	1,610 245 4,209		751, 44 1, 200, 18 1, 515, 99
1946 New York:	2, 478, 854		1, 503, 571 3, 203, 357	1, 471, 908 3, 002, 421	10, 021	*********	1, 461, 86
New York: 1943 1944 (Dec. 30) 1945 1946	9, 537, 938 10, 819, 655 11, 666, 274 11, 704, 486	6, 001, 376 5, 313, 259 5, 033, 104 5, 185, 383	5, 143, 644 6, 318, 383 6, 072, 474	4, 893, 552 6, 134, 298 5, 858, 729	2, 185 77, 775 214, 344 58, 935		3, 000, 11 4, 815, 76 5, 919, 95 5, 799, 79
Philadelphia: 1943 1944 (Dec. 30) 1945	2, 075, 007 2, 425, 930 2, 726, 203	1, 078, 413 1, 005, 844 939, 185	899, 527 1, 303, 500 1, 650, 347	866, 484 1, 255, 320 1, 616, 617	700 505 4, 386		861, 73 1, 252, 24 1, 610, 46 1, 645, 13
Dleveland: 1943 1944 (Dec. 30)	2, 771, 673 2, 898, 404 3, 384, 517	919, 154 1, 450, 786 1, 391, 697	1, 696, 940 1, 275, 696 1, 818, 032	1, 661, 200 1, 180, 808 1, 706, 000	15, 547 265		1, 180, 15
1945	3, 384, 517 3, 632, 154 3, 663, 201	1, 148, 163 1, 201, 786	1, 818, 032 2, 289, 366 2, 233, 639	2, 230, 272 2, 193, 336	4, 539 15, 010		1, 705, 69 2, 225, 73 2, 178, 32
Cleveland: 1943	1, 903, 481 2, 355, 892 2, 730, 277 2, 779, 990	1, 078, 273 970, 258 1, 102, 193	681, 658 1, 232, 385 1, 418, 068 1, 356, 864	652, 757 1, 167, 728 1, 381, 009 1, 321, 295	420 650 2,749 7,316		652, 10 1, 166, 95 1, 378, 20 1, 313, 97
1946Atlanta:	2, 779, 990	1, 102, 193 1, 163, 084		4.473.724	7, 316		100000
Atlanta: 1943 1944 (Dec. 30) 1945 1946	0 404 500	932, 314 948, 390 1, 068, 280 1, 070, 580	621, 542 1, 009, 214 1, 245, 323 1, 158, 758	598, 096 983, 747 1, 211, 104 1, 146, 069			597, 87 983, 72 1, 209, 45 1, 140, 33
Chicago: 1943	5, 588, 042 6, 635, 745	3, 868, 550 3, 364, 558 3, 162, 312	1, 490, 144 2, 997, 455 3, 902, 733	1, 393, 997 2, 881, 806			1, 393, 99
Chicago: 1943 1944 (Dec. 30) 1945 1946 9t. Louis:	6, 635, 745 7, 363, 861 7, 431, 459	3, 505, 917	3, 595, 392	3, 802, 889 3, 473, 693	6, 110 18, 291		2, 881, 80 3, 796, 77 3, 455, 40
8t. Louis: 1943 1944 (Dec. 30) 1945 1946	1, 318, 376 1, 613, 303 1, 847, 136 1, 930, 994	678, 518 665, 675 631, 987 642, 462	551, 533 860, 926 1, 100, 054 1, 127, 210	533, 277 825, 915 1, 081, 109 1, 110, 070	3, 200 4, 921		533, 27 825, 91 1, 077, 90 1, 105, 14
Minneapolis: 1943. 1944 (Dec. 30)	784, 902 882, 713 1, 054, 283	383, 514 366, 306 352, 081	365, 365 477, 371 643, 069	358, 374 465, 835 630, 640	1, 081		358, 19 465, 83 629, 55
1946 Kansas City: 1943 1944 (Dec. 30) 1945 1946	1, 092, 979 1, 358, 833 1, 645, 203	378, 417 694, 719 689, 807	653, 086 565, 938 847, 383	639, 553 543, 592 825, 285	3, 413 75 450		636, 14 543, 48 824, 81
1945	1, 869, 022 1, 871, 914	619, 477 620, 174	1, 124, 979 1, 104, 056	1, 103, 830 1, 083, 830	1,660 7,954		1, 102, 15 1, 075, 87
Dallas: 1943. 1944 (Dec. 30) 1945. 1946. San Francisco:	1, 070, 859 1, 315, 373 1, 540, 965 1, 534, 130	489, 874 554, 334 491, 614 491, 067	519, 796 692, 342 952, 826 935, 834	502, 873 671, 805 944, 833 922, 621	1,410		502, 86 671, 60 943, 42 918, 25
San Francisco: 1943.	3, 774, 618	2, 361, 429	1, 226, 681	1, 172, 263	4, 368		1, 167, 71
1943. 1944 (Dec. 30)	4, 792, 529 5, 642, 803 5, 322, 134	2, 479, 405 2, 507, 386 2, 420, 935	2, 111, 467 2, 905, 807 2, 655, 270	2, 052, 157 2, 856, 177 2, 631, 010	3, 572 11, 566		2, 051, 60 2, 852, 60 2, 619, 44

<sup>&</sup>lt;sup>1</sup> Includes, in addition to total loans and securities, amounts due from foreign banks and Reserve bank float.

<sup>2</sup> Includes municipal warrants, industrial loans, etc., not listed separately.

Source: Board of Governors of the Federal Reserve System: Banking and Monetary Statistics, Annual Report, and Federal Reserve Bulletin.

Figures published currently in Federal Reserve Bulletin.

#### FEDERAL RESERVE BANKS

No. 419.—Federal Reserve Banks—Principal Liabilities: 1915 to 1946 [Money figures in thousands of dollars]

			DEPOSIT	LIABILITY		
DEC, 31-	Capital	Surplus 1	Total	Member bank reserves	Federal Reserve notes	Reserve percent- age <sup>2</sup>
All F. R. banks:	** ***		4 450 400		400 010	11.0
1915 1920 (Dec. 29)	54, 914 99, 821	202, 036	1,861,498	1,780,679	188, 817 3, 336, 281	94. 1
	117, 237	220, 310	2, 257, 388 2, 517, 133 6, 385, 809 16, 126, 567 15, 181, 025 16, 410, 970	2 212 000	1 838 164	69. (
1930	169, 640	274, 636	2, 517, 133	2, 470, 583 5, 587, 208 14, 025, 633 12, 885, 984	1, 663, 538 3, 709, 074 5, 930, 997	73.
1935	130, 512	169, 736 183, 849	6,385,809	5, 587, 208	3, 709, 074	77. 0 90. 1
1943	138, 579 154, 104	215, 062	15 181 025	12 885 984	16, 906, 359	62.
1943. 1944 (Dec. 30)	162, 531	255, 318	16, 410, 970	14, 372, 899	21, 731, 017	49.
1945 1946	177, 095 186, 830	385, 783 467, 278	18, 199, 510 17, 353, 401	14, 372, 899 15, 914, 950	24, 649, 132 24, 945, 304	41.
1946	186, 830	467, 278	17, 353, 401	16, 138, 878	24, 945, 304	43.
Boston:	9, 797	16,080	739, 650	653, 633	1, 155, 295	56.
1943 1944 (Dec. 30) 1945	10, 053	18, 119	739, 650 796, 700 859, 004	677, 659	1, 366, 544	43.
1945	10, 635	25, 451	859, 004	677, 659 709, 430 715, 408	1, 478, 972	34.
1940	11, 095	30, 569	781, 070	715, 408	1, 491, 783	34.
New York:	57, 440	77, 104	5, 320, 745	4, 263, 922	3, 766, 861	66.
1943 1944 (Dec. 30)	59, 281	92, 046	5, 483, 653	4, 554, 844	4, 851, 017	51.
1945	63, 630	124, 065	5, 830, 550	4, 855, 437 4, 903, 039	5, 407, 924	44.1
1945 1946	65, 801	143, 802	5, 412, 575	4, 903, 039	5, 714, 364	46.
Philiadelphia.	11 808	90,000	900 000	045 010	1 140 700	
1944 (Dec. 30)	11, 686 12, 227	22, 280 24, 340	802, 808 850, 431	645, 810 710, 778	1, 149, 726 1, 427, 509	55. 44.
1945	13, 064	33, 447	935, 815	799, 634	1, 635, 243	36.
1943 1944 (Dec. 30) 1945 1946	13, 926	33, 447 39, 209	894, 615	710, 778 799, 634 818, 125	1, 635, 243 1, 699, 277	35.
Cieveland;	10 000	1 2 3 5	* 002 200	14. decide - 12.		
1943 1944 (Dec. 30)	15, 572 16, 339	17, 033	1, 207, 582	1, 003, 595 1, 128, 014	1, 495, 780 1, 893, 593	53. 3 43. 8
1945	17, 654	20, 078 34, 752	1, 322, 708	1, 156, 889	2, 096, 342	33.
1945	18, 304	42, 401	1, 284, 578 1, 322, 708 1, 287, 880	1, 199, 768	2, 124, 731	35. 3
Richmond:						0.5
1943	6, 140	8, 526	618, 386	544, 664	1, 141, 590	61.
1945 (Dec. 30)	6, 517 7, 177	11, 103 18, 919	708, 704 807, 761	636, 754 727, 247	1, 487, 766 1, 738, 344	44. 1
1946	7, 771	24, 001	771, 715	733, 111	1, 781, 923	45.
Atlanta:		1000		1000		
1943. 1944 (Dec. 30)	5, 453	6, 474	597, 177	535, 969	954, 983	60.
1944 (Dec. 30)	5, 851 6, 354	8, 698 15, 212	678, 322 848, 952	628, 914 762, 425	1, 276, 563 1, 483, 961	48. 8 45. 8
1945 1946	7, 109	19, 425	789, 879	748, 101	1, 449, 774	47.8
Chicago	1 10 10 10	1000000			1000000	
1943	17, 916	27, 919	2, 157, 766 2, 345, 925	1, 943, 250	3, 163, 200	72.
1943 1944 (Dec. 30) 1945 1946	19, 599 21, 074	34, 630	2, 345, 925	2, 169, 950 2, 347, 115	3, 978, 835	53. 5 44. 5
1946	22, 435	54, 458 66, 507	2, 499, 527	2, 366, 137	4, 444, 533 4, 573, 144	49.
		00,001	2, 400, 021	2,000,101	2, 010, 111	40.1
1943 1944 (Dec. 30)	4, 705	6, 860	501, 834	434, 360	725, 702	55. 3
1944 (Dec. 30)	5, 142	7, 575 13, 466	592, 500 677, 940	528, 958	930, 849	43.
1946	5, 611 6, 103	17, 098	654, 645	599, 150 607, 336	1, 063, 366 1, 120, 120	36. 3 36. 3
M inneapolis:	0, 100	11,000	004, 040	501, 550	1, 120, 120	00. 2
· 1943 1944 (Dec, 30) 1945	3, 236	4, 669	358, 419	295, 470	385, 761	51. 6
1944 (Dec. 30)	3, 501	6, 023	361, 207	317, 789	475, 794	43, 8
1945	3, 861	9, 942 12, 070	444, 984 433, 535	385, 403 398, 589	551, 859	35. 3 36. 9
Vancos City.	4, 071	12,070	400, 000	390, 309	592, 688	30.1
1943	5, 029	5, 691	643, 909	583, 217	613, 745	55. 2
1944 (Dec. 30)	5, 237	7, 333	734, 770	670, 715	796, 543 910, 750	45. (
1945	5, 731	13, 028	843, 067	774, 851 772, 506	910, 750	35. 3
Dallas:	6, 167	16, 866	807, 878	772, 506	922, 170	35. 8
1943	4, 657	6, 138	588, 126	520, 289	416, 356	48. 8
1943 1944 (Dec. 30)	5, 238	7, 332	692, 311	642, 981	546, 527	44.7
1945	6,007	11,977	827, 186	764, 670	618, 639	34. 0
1946	6, 865	15, 084	819,000	783, 090	604, 311	34. 5
San Francisco:	12, 473	16, 288	1, 644, 623	1, 461, 805	1, 937, 360	65. 9
1943. 1944 (Dec. 30)	13, 546	18, 041	1, 881, 869	1, 705, 543	2, 699, 477	54. 1
1010	16, 297	31, 066	2, 203, 432	2, 032, 699	2, 699, 477 3, 219, 199	46. 2
1946	17, 183	40, 246	2, 201, 082	2, 093, 668	2, 871, 019	47. 7

<sup>Includes surplus sec. 13b beginning December 1935.
Ratio of reserves (shown in table 418) to aggregate of total deposit and Federal Reserve note liabilities.
Not comparable with later years.</sup> 

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics, Annual Report, and Federal Reserve Bulletin. Figures published currently in Federal Reserve Bulletin.

No. 420.—Federal Reserve Banks—Volume of Operations in Principal Departments: 1920 to 1946

TEAR	Discounts and	Currency	Coin re-	Checks		ON ITEMS	CHANGES	BY FIS-	Transfer
TEAR	advances	and counted	counted	handled	U. S. Govt. coupons paid	All other	U. S. Govt. direct obli- gations	All other	of funds
			NUMBE	R OF PIECE	S HANDLE	to ! (thous	sands)		
920	475 415 13 6 4 4 1 1 2 5 8	1,085,459 1,947,419 2,441,989 2,148,485 2,134,908 2,248,290 2,529,703 2,678,801 2,874,099 3,006,898 3,016,719 3,423,547	(3) 2, 329, 014 3, 325, 555 2, 590, 859 2, 644, 418 2, 705, 344 3, 216, 761 3, 761, 445 3, 810, 300 4, 167, 265 4, 562, 709 5, 743, 862	504, 198 778, 686 904, 975 885, 190 1,157, 140 1,184, 356 1,265, 593 1,335, 543 1,513, 070 1,714, 925 1,851, 950 1,978, 011	113, 701 44, 174 19, 362 22, 633 17, 145 15, 444 15, 047 14, 990 16, 527 17, 054 18, 292 20, 192	2,136 5,467 6,388 7,119 6,177 6,094 6,392 5,833 5,072 4,622 4,483 4,551	(1) 7, 116 1, 412 6, 838 3, 528 3, 752 13, 479 117, 425 4 270, 358 4 366, 845 4 381, 593 4 245, 593	(a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	732 1,566 1,868 982 814 780 840 842 865 906 939 1,059
	1		1	UNTS HAND		1			
920 925 925 930 933 939 940 941 942 943 944 944 945	229. 5 87. 0 69. 9 125. 2 193. 3 2, 840. 3 14, 922. 1 34, 778. 8	7, 964. 4 11, 557. 0 14, 262. 8 9, 837. 7 9, 285. 9 9, 538. 6 11, 283. 6 11, 283. 6 13, 010. 2 15, 599. 7 17, 157. 0 18, 307. 7 20, 945. 8	(*) 467. 7 537. 5 275. 6 276. 6 288. 1 327. 6 355. 6 381. 3 417. 0 445. 9 519. 9	179, 505, 2 258, 611, 3 324, 883, 0 202, 989, 7 255, 938, 0 280, 436, 1 362, 069, 2 477, 108, 3 623, 431, 9 660, 686, 8 688, 109, 3 731, 876, 2	741. 9 680. 9 499. 1 751. 9 890. 6 902. 3 927. 0 1, 082. 3 1, 481. 5 1, 840. 6 2, 348. 2 2, 817. 3	5, 398. 4 6, 117. 0 7, 528. 0 7, 948. 6 5, 442. 6 5, 068. 7 6, 003. 1 6, 167. 6 7, 882. 1 7, 963. 0 9, 295. 7 9, 312. 8	(3) 5, 579.0 7, 084.1 30, 755.6 24, 462.7 20, 190.0 33, 278.2 90, 338.2 4 209, 763.0 4 261, 297.5 4 299, 624.1 4 276, 436.1	(3) (3) (3) 3, 346, 2 4, 537, 2 1, 687, 2 3, 262, 0 3, 260, 7 1, 986, 4 2, 840, 7 2, 729, 5 1, 986, 6	48, 979. 2 109, 430. 7 198, 880. 9 80, 483. 2 88, 080. 8 92, 105. 9 118, 423. 1 140, 444. 5 203, 510. 2 215, 006. 5 223, 490. 3 252, 991. 2

Includes coupons from obligations guaranteed by United States. Two or more checks, coupons, etc., handled as a single item are counted as one "plece." Not available. Exclusive of Treasury savings certificates and war savings stamps received for redemption.

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics and Annual Report.

No. 421.—Federal Reserve Banks—Profit and Loss Statement: 1935 to 1946

#### [In thousands of dollars]

BANE AND YEAR	Gross earn- ings	Net carn- ings	Dividends	Paid U. 8. Treasury (sec. 13h)	Carried to surplus	Capital and surplus, Dec. 31
Ali Federal Reserve banks:						
1935	42, 782	9, 437	8, 505	298	634	300, 248
1936		8, 512	7, 830	227	455	303, 880
1937	41, 233	10, 801	7, 941	177	2, 683	308, 166
1938	36, 261	9, 582	8,019	120	1,443	310, 991
1939	38, 501	12, 243	8, 110	25	4, 108	314, 15h
1940	43, 538	25, 860	8, 215	82	17, 563	322, 429
1941	41.380	9, 137	8, 430	141	566	326, 461
1942	52, 663	12, 470	8, 669	197	3, 604	333, 266
1943	69, 305	49, 528	8, 911	245	40, 372	369, 166
1944	104, 392	58, 438	9, 500	327	48, 611	417, 849
1945	142, 209	92, 662	10, 182	248	82, 232	562, 878
1946	150, 285	92, 534	10, 962	67	81, 496	654, 107
Boston	9, 659	5, 770	650	]	5,119	41,663
New York	37, 444	23, 666	3, 865	63	19, 737	209, 603
Philadelphia	10, 792	6, 577	814		5, 762	53, 135
Cleveland	13, 874	8,744	1,094	1	7, 649	60, 705
Richmond	9, 256	5, 540	458	· · · · · · · · · · · · · · · · · · ·	8, 083	81,772
Atlanta	7, 719	4,624	412			26, 534
Chicago	21, 235	13, 361	1,312	· · · · · · · · · · · · · · · · · · ·		88, 942
St. Louis	7, 319	8, 966	363			23, 202
Minneapolis	4,179	2, 306	238			16, 140
Kansas City	7, 238	4, 198	361			23, 033
Dallas	6,044	3, 502	394	1	3, 107	21,949
San Francisco	15, 626	10, 190	1,011		9, 179	87, 420

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics and Annual Report.

No. 422.—Federal Reserve Banks—Discount Rates 1 in Effect Jan. 1, 1935. AND CHANGES TO DEC. 31, 1946

[Percent per annum]

MONTH ESTABLISHED	Bos- ton	New York	Phila- del- phia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St. Louis	Min- neap- olis	Kan- sas City	Dallas.	San Fran- cisco
	DIE	COUNTS	FOR AT	ND ADV		O MEMI			DER SEC	3. 13 AN	ID 13(a)	O <b>F</b>
In effect Jan. 1, 1985. 1985—Jan. May	2	13%	23/2 2	2	3 21/4 2	234 2	234 2	234 2	3 21/2 2	23/2	3 21/2	2
1937—Aug Sept	13%	1	11/4		134	134	11/2	134	134	11/4	13%	13
1 <b>930 - S</b> ept	1					(1)	(*) 1	(4)		(4)	(1)	
Mer Apr			1	<u>i</u>	1	1		1	1	<u>i</u>	1	i
Oet In effect Dec. 21, 1946	(9)	(O)	(f) 1	(1)	(9)	(1)	(1)	(º) 1	(4)	(1)	(9)	(1)
		DVANCI	es to M	EMBER	BANKS	UNDER	SEC. 10	(b) of 1	EDERAI	. RESER	VE ACT	4
In <b>effect Jan. 1, 198</b> 5. 1 <b>985—Jan.</b>	4	4 234	4	4	434	436	4	434	5	4	4	4
Aug Sept	234				23/6	23/5	23/6			23/6		23
Oct Nov		2	21/5	2				23/2	23/6		23%	
1987—Ang Sept	2		2		2	2	2	2	2	2	2	2
1943—Mar Aug							11/4	13%				
Sept Oct In <b>effect</b> Dec. 31, 1946	114	11/2	iķ.	134	134	114 114	134	11/4	11/4 11/4	13%	11/4	13 13
			NDIVID						NS (EXC			
In effect Jan. 1, 1935.								ar. sec.	NS (EXC			
1935—Feb May	SEC.	URED BY	Y DIREC	T OBLIG		OF Ú. 8		ar. sec.	ns (Exc 13 of Fe	deral R	eserve A	
1935—Feb	SEC	URED BY	Y DIREC	T OBLIG				ar. sec.	ns (Exc 13 of Fe	deral R	eserve A	
1935—Feb	4 21/4	URED BY	Y DIREC	4 33/4	4	or v. s	. (last p	43/4 4	NS (EXC 13 of Fe 41/2	deral R 4 31/4 21/4	4 214	4
1935—Feb	SEC.	31/4	4	T OBLIG		OF Ú. 8		ar. sec.	NS (EXC 13 of Fe	deral R	eserve A	4
1935—Feb	4 21/4	31/4	Y DIREC	4 334	4	or v. s	. (last p	43/4 4	NS (EXC 13 of Fe 41/2	deral R 4 31/4 21/4	4 214	4
1935—Feb	21/2 1	31/4	4 4 13/4 23/4 1	4 834 * 134	13/2	234	4 4 1	41/4 4 1	NS (EXC 13 of Fe 41/4 3 11/4	4 314 234 1	23/6	13
1938—Apr	4 21/4	31/4	11/4 21/4 1	4 334	4	or v. s	. (last p	41/4 4 1	NS (EXC 13 of Fe 41/2 3	deral R 4 31/4 21/4	4 214	4

<sup>1</sup> For rates for 1914 to 1921, see Statistical Abstract 1928, table 249; for 1922 to 1932, Statistical Abstract 1933, table 229; for 1933 and 1934, Statistical Abstract 1942, table 268. For rates on industrial advances authorized by see. 13b of Federal Reserve Act, which are not shown in this table, see source.

2 Rediscounts of notes, drafts, and bills eligible for discount under Federal Reserve Act, and advances secured by such paper, by direct obligations of U. S., by certain obligations guaranteed as to principal and interest by U. S., and by obligations of Federal intermediate credit banks maturing within 6 months.

3 1 percent on advances secured by Government obligations.

4 2 percent on advances secured by Government obligations maturing or callable in 1 year or less. This preferential rate eliminated in April and May 1946.

4 Advances secured to satisfaction of Federal Reserve Bank.

8 Rate of 2½ percent to other lenders (than banks) in effect until Apr. 11, 1942.

7 Reparate rate to banks eliminated.

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics, Annual Report, and Federal Reserve Bulletin. Figures published currently in Federal Reserve Bulletin.

No. 428.—NATIONAL BANKS—ASSETS AND LIABILITIES: 1944 AND 1945
[Money figures in thousands of dollars. Includes banks in Alaska, Hawaii, and Virgin Islands]

	***			1945 (Dec. 31)		
assets and liabilities	1944 (Dec. 30)	All banks	Central reserve cities	Other re- serve cit- ies	Country banks	Non- member banks
Number of banks	5, 031	5, 023	16	245	4, 756	6
Assets, total	76, 949, 859	90, 535, 756	19, 347, 487	38, 115, 268	32, 757, 424	315, 577
Loans and discounts, including overdrafts U. S. Government securities, direct obliga-	11, 497, 802	13, 948, 042	3, 880, 732	6, 212, 716	3, 831, 775	22, 819
tions	42, 836, 320	51, <b>459</b> , 9 <b>6</b> 0	10, 696, 430	21, 567, 058	18, 978, 572	217, 900
Obligations guaranteed by U. S. Government	642, 469	7, 748		4, 506	8, 240	<b> </b>
sionsOther bonds, notes, and debentures	2, 056, 722 1, 345, 369	2, 341, 725 1, 656, 865	423, 600 383, 619	931, 248 582, 672	982, 818 787, 845	4, 064 2, 729
Corporate stocks, including stock of Federal Reserve banks	141, 449	145, 313	47, 936	53, 217	44, 160	ļ
Cash in vault.  Reserve with Federal Reserve banks  Baiances with other banks and cash items  Bank premises owned, furniture and fixtures.  Real estate owned other than bank premises.  Investments and other assets indirectly rep-	58, 590, 151 904, 500 9, 284, 542 7, 448, 207 513, 522 18, 158	69, 559, 651 1, 008, 644 10, 451, 020 8, 719, 125 495, 105 10, 068	15, 452, 517 65, 425 2, 449, 182 1, 249, 223 82, 713 2, 293	29, 301, 417 355, 114 4, 696, 724 3, 404, 221 185, 869 3, 979	24, 578, 405 572, 347 3, 265, 143 4, 056, 457 224, 480 3, 782	247, 512 15, 758 1 39, 971 9, 224 2, 043 14
presenting bank premises or other real	47, 640	46, 884	347	38, 990	7,046	1
Customers' liability on acceptances out- standing	42, 721	41, 943	18, 989	21, 249	1,645	60
Interest, commissions, rent, and other in- come earned or accrued but not collected. Other assets	122, 223 48, 215 76, 949, 859	147, 946 55, 870 <b>90, 535,</b> 756	41, 582 5, 416 19, 347, 487	76, 600 31, 105 <b>38, 115, 26</b> 8	29, 094 19, 025 <b>82, 757, 42</b> 4	670 324 315, 577
Demand deposits of individuals, partnerships, and corporations	36, 320, 754	40, 970, 935	8, 676, 547	16, 302, 746	15, 893, 426	98, 216
and corporations.  Deposits of U. S. Government and postal	12, 655, 090	15, 960, 051	1, 044, 920	6, 544, 370	8, 252, 218	118, 543
savings	11, 171, 856 8, 070, 539 8, 058, 120	14, 163, 153 3, 487, 711 9, 230, 786	4, 094, 191 831, 785 3, 100, 610	6, 155, 238 1, 562, 796 5, 091, 554	3, 841, 764 1, 581, 703 1, 036, 877	71, 960 11, 427 1, 745
checks, etc.)	852, 578	1, 430, 311	639, 121	491, 897	297, 584	1,709
Total deposits	78, 188, 957	85, 242, 947	17, 887, 174	36, 148, 601	50, 903, 572	303, 600
ities for borrowed money	54, 180	77, 969	70,000	1,900	6,000	<b>-</b>
and other real estate	109	89			89	
reporting banks and outstanding Interest, discount, rent, and other income	48, 469	47, 948	21,637	24, 569	1,677	60
collected but not earned	24, 565	81, 484	4,716	17, 285	9, 477	٨
and unpaidOther liabilities	168, 465 250, 269	209, 956 269, 631	76, 784 206, 647	92,000 47,294	40, 875 15, 562	297 128
Capital stock	1, 566, 905	1, 658, 839	349, 975	629, 648	674, 716	4, 500
Surplus Undivided profits	1, 808, 959	2.011.403	534, 475	757, 388	716,064	3, 476

<sup>&</sup>lt;sup>1</sup> Reserve with approved national banking associations.

Source: Treasury Department, Comptroller of the Currency; Abstract of Reports of Condition of National Banks.

#### NATIONAL BANKS

# No. 424.—NATIONAL BANKS—SUMMARY, BY STATES: DEC. 31, 1945 [Money Agures in thousands of dollars]

		Loans and dis-	U. S. Govt.	Cash and bal-	Total	Capital, surplus,	1	PEPOSITS	
DIVISION AND STATE OR TERRITORY	Num- ber of banks	counts, includ- ing over- drafts	and other securi- ties	ances with other banks 1	assets or liabili- ties	undi- vided profits, and re- serve	Total	Demand	Time (incl. postal savings)
Total	5, 023	13, 948, 042	55, 611, 609	20, 178, 789	90, 535, 756	4, 655, 737	85, 242, 947	68, 858, 312	16, 384, 635
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	306 33 52 39 121 10 51	912, 971 32, 222 31, 826 28, 207 692, 655 35, 321 92, 740	126, 551 80, 143	1, 038, 928 51, 632 45, 691 25, 971 680, 367 54, 620 180, 647	269, 712 205, 890 135, 666 3, 570, 922 301, 450	20, 132 16, 740 11, 434 236, 122 23, 809	248, 790 188, 866	4, 108, 296 162, 727 150, 115 67, 481 2, 858, 626 254, 385 614, 962	86, 063 38, 751 56, 127
Middle Atlantic New York New Jersey Pennsylvania	399 218 662	4, 093, 530 3, 102, 543 274, 816 716, 171	15, 555, 203 9, 476, 060 1, 678, 140 4, 401, 003	4, 725, 365 2, 991, 431	24, 624, 675 15, 714, 980 2, 400, 287	1, 585, 257	22, 646, 107 14, 423, 503	18, 811, 904	3, 834, 203 1, 413, 759 859, 694
E. North Central Ohio Indians Illinois Michigan Wisconsin	901 240 125 362 77 97	2, 656, 340 549, 630 182, 696 1, 449, 488 346, 437 128, 089	1, 043, 905 5, 855, 081 1, 838, 299	737, 691 407, 746 1, 981, 324 527, 137	3, 418, 938 1, 646, 073 9, 338, 120 2, 728, 684	184, 580 75, 445	1, 567, 655 8, 850, 954 2, 597, 155	13, 976, 304 2, 407, 576 1, 231, 277 7, 412, 897 1, 882, 015 1, 042, 539	817, 254 336, 378 1, 438, 057
W. North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	185 97 80 42 35	992, 170 318, 459 106, 588 317, 528 18, 802 25, 246 119, 008 86, 539	4, 363, 199 1, 389, 676 480, 427 1, 036, 356 160, 086 140, 548 605, 245 550, 861	508, 965 197, 020 475, 296 52, 149 55, 596	2, 233, 610 789, 259 1, 838, 415 232, 656 223, 358	34, 805 76, 127 9, 059 9, 383	753, 187 1, 757, 205 223, 150 213, 399 967, 922	5, 932, 223 1, 698, 292 623, 824 1, 561, 913 175, 436 176, 561 874, 697 821, 500	129, 363 195, 292
South Atlantie Delaware. Maryland Dist. of Columbia. Virginia. West Virginia. Worth Carollina South Carollina Georgia Fiorida.	466 13 64 9 130 76 45 23 48 58	963, 128 6, 248 95, 296 67, 807 188, 781 57, 258 68, 427 62, 310 246, 293 170, 708	27, 550 561, 283 440, 209 694, 808 319, 001 296, 760 230, 829	8, 251 182, 890 158, 196 286, 598 148, 333 136, 833	42, 601 846, 523 673, 396 1, 182, 248 529, 549 505, 976 424, 686 1, 171, 717	4, 768 44, 945 26, 583 65, 503 30, 304 20, 370 15, 158 44, 863	37, 703 799, 847 644, 579 1, 113, 015 498, 058 484, 251 408, 424 1, 123, 051	5, 317, 193 26, 125 642, 827 549, 998 846, 754 376, 438 406, 030 363, 379 968, 635 1, 137, 007	11, 578 157, 020 94, 581 266, 261 121, 620 78, 221 45, 045 154, 416
E. South Central Kentucky Tennessee Alabama Mississippi	251 93 70 65 23	539, 754 91, 573 285, 081 136, 739 26, 361	1,849,454	879, 817 185, 480 370, 702 250, 862 72, 773	3, 298, 335 668, 309 1, 443, 812	148, 973 33, 775	3, 139, 332 633, 099 1, 377, 239 898, 743	2,590,790 532,212 1,131,172 737,630 189,776	548, 542 100, 887 246, 067
W. South Central Arkansas Louislana Oklahoma Texas	716 50 33 199 434		4, 114, 554 249, 886 684, 197 716, 027	128, 792 334, 925 402, 391	8, 104, 522 432, 506 1, 210, 079 1, 295, 503	355, 964 19, 148 46, 354 68, 477	7,726,644	7, 044, 452 360, 442 981, 440 1, 140, 977 4, 561, 593	52, 434 173, 567 83, 011
Mountain Montana Idaho. Wyoming Colorado. New Mexico. Arizona Utah. Newada	203 40 16 27 77 22 4 12 5	311, 507 17, 170 37, 069 17, 406 95, 078 31, 317 54, 507 40, 673 18, 287	1,560,748 179,462 222,624 87,466 538,070 106,749 154,480 175,898 95,999		270, 282 340, 172 156, 371 910, 244 207, 615 286, 860	10, 883 11, 752 7, 576 37, 959 6, 337 8, 126	327, 742 148, 641 870, 642 201, 238 277, 622	2, 028, 428 214, 570 259, 610 121, 696 714, 855 174, 697 228, 684 217, 036 97, 880	68, 132 26, 945 155, 787 27, 141 48, 938
Pacific	154 40 23 91	2, 055, 617 293, 512 164, 664 1, 597, 441	900, 788	428, 878	13, 575, 066 1, 986, 198 1, 338, 110	561, 697 69, 758 50, 504	12, 947, 987 1, 910, 896 1, 283, 805	8, 863, 947 1, 461, 568 965, 481 6, 436, 898	4, 084, 040 449, 328 318, 324
Alaska Hawaii Virgin Islands	4 1 1	2, 408 19, 827 584	12, 821 209, 093 2, 779	9, 284 54, 883 786	24, 868 286, 522 4, 187	1, 414 9, 786 286	23, 453 276, 270 3, 877	17, 220 165, 404 2, 151	6, 233 110, 866 1, 726

<sup>&</sup>lt;sup>1</sup> Includes reserves with Federal Reserve banks, exchanges for clearing house, and cash items in process of collection.

Source: Treasury Department, Comptroller of the Currency; Annual Report and Abstract of Reports of Condition of National Banks.

No. 426.—National Banks—Number, Capital Stoce, Capital Funds, Net Profits, Dividends and Ratios: 1929 to 1945 [Meeor forms in the same de deliars. Pigures for previous years published in Comptroller of Currency annual report for 1938, p. 115]

· Amazoni					-					200	d forms to a	io		
		CAPITAL 8	CAPITAL STOCK (PAR VALUE)	VALUE)!			П	DEVIDENDE			BA	RATTO8		
TEAR ENDED DEC. 81	Name of the last				Capital funds 1	Net profits	90 a0	On common stock		Cash divi-		Total	Net profits be- fore dividends	its be-
		Total	Preferred	Соштоп			ferred stock	Oseh	Stock	preferred stock to preferred capital	stock to common capital	idends to capital funds	To capital stock	To capital funds
2251 1251 0081	7, 408 7, 038 6, 373 6, 016	1, 650, 574 1, 724, 028 1, 680, 780 1, 597, 057		1, 680, 674 1, 724, 028 1, 680, 780 1, 697, 037	3 764, 398 3, 919, 050 9, 753, 412 9, 323, 536	099 79 1 118 411 119 641 110 644		226, 662 211, 272 193, 196 135, 381	21, 235 6, 016 827	Percent	Percent 13.73 12.25 11.49 8.48	Parc 2004 2004 2004 2004 2004	Percent 17.95 9.16 19.85 10.38	Percent 7.78 4.04 1.46
1903 1904 1905 1906	4444 86444 86444	1, 600, 303 1, 706, 043 1, 701, 324 1, 706, 826	82,400 849,470 510,511 447,501	1, 507, 834 1, 359, 573 1, 250, 813 1, 259, 027	2, 981, 678 2, 962, 008 3, 084, 002 3, 143, 029	188, 116 153, 461 158, 491 313, 826	10, 558 18, 103 18, 186 19, 196	71, 106 80, 915 94, 377 101, 850	1, 207 16, 408 10, 010	0444 8888	447.8 28.8 29.8 20.8	8484 8484	2.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 2	2 9. 00 2 5. 16 9. 34 9. 98
1987. 1008. 1809.	4444 802 130 130 130	1, 591, 788 1, 577, 738 1, 561, 521 1, 552, 315	206, 842 267, 495 241, 075 204, 244	1, 285, 946 1, 310, 243 1, 326, 446 1, 328, 071	3, 206, 194 3, 281, 819 3, 380, 749 3, 463, 862	228, 021 198, 649 251, 576 241, 465	11, 552 9, 378 8, 911 8, 175	110,231 118,347 122,267 126,174	\$ 9.8.1 5.00 5.00 6.00 6.00 6.00 6.00 6.00 6.00	**************************************	00000 00000	2288 8288	7555 8818	7.9.7.9 11.84.79
1941 1942 1944 1944	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1, 822, 454 1, 511, 123 1, 508, 170 1, 538, 170 1, 616, 884	182, 066 135, 739 110, 397 80, 672	1,341,338 1,354,384 1,372,457 1,440,519 1,536,212	3, 506, 865 3, 684, 882 3, 860, 443 4, 114, 972 4, 467, 718	226 222 223 223 223 245 245 245 245 245 245 245 245 245 245	7, 816 6, 683 6, 158 4, 131	124, 806 121, 177 126, 357 139, 012 151, 525	7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4444 882 282 293 293 293 293 293 293 293 293 293 29	000000 000000	999999 45444	25.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25	7. 46 6. 60 10. 01 10. 97

<sup>1</sup> Averages of amounts from reports of conditions made in each year.
<sup>2</sup> Deficit.
<sup>3</sup> Licensed banks, i. e., those operating on an unrestricted basis.

Source: Treasury Department, Comptroller of the Currency; Annual Report.

No. 426.—National Banks—Loans and Securities, by Class, as of Dec. 31: 1930 to 1945

#### [In millions of dollars]

CLASS	1930	1995	1940	1943	1944 (Dec. 30)	1945
Loans and discounts, total 1	14, 369, 4	7,508,8	10, 027. 8	10, 133, 5	11, 497. 8	13, 948, 0
Commercial and industrial loans, including open-market paper.  Agricultural loans.  Loans to brokers and dealers in securities.  Other loans for the purpose of purchasing or carrying stocks, bonds, and other securities.  Real estate loans:  On farm land (including improvements).  On residential property (other than farm).  On other properties.  Loans to banks.  All other loans, including overdrafts.	(2) 992. 7 (2) 301. 7 } 1, 274. 5 413. 7 11, 386. 8	(2) (2) 426. 2 (2) 209. 0 1, 111. 2 63. 6 5, 698. 8	4, 318. 4 729. 0 274. 1 369. 4 234. 1 { 1, 371. 6 491. 5 22. 7 2, 217. 1	4, 758. 7 846. 1 517. 3 432. 1 173. 8 1, 546. 8 350. 3 24. 8 1, 483. 6	4, 769. 3 999. 3 984. 1 1, 166. 6 168. 8 1, 541. 2 335. 9 21. 4 1, 511. 2	5, 681. 8 707. 2 1, 424. 4 1, 994. 1 193. 2 1, 623. 6 389. 7 26. 5 1, 907. 6
Securities, total	7, 092, 1	11, 477, 5	13, 668, 0	37, 504, 3	47, 022, 3	55, 611, 6
U. S. Government direct obligations. Obligations guaranteed by U. S. Obligations of States and political subdivisions. Other bonds, notes, and debentures. Corporate stocks. Claims, judgments, etc.	2, 654. 8 1, 107. 9 3, 076. 2 212. 5 40. 7	6, 554. 8 1, 257. 3 1, 452. 9 1, 996. 2 216, 3	7, 658. 5 2, 094. 1 2, 008. 5 1, 694. 1 212. 9	82, 552. 3 1, 626. 3 1, 933. 2 1, 243. 5 149. 1	42, 836. 3 642. 5 2, 056. 7 1, 345. 4 141. 4	51, 460. 0 7. 7 2, 341. 7 1, 656. 9 145. 3

Includes overdrafts.

No. 427.—NATIONAL BANKS—FIDUCIARY ACTIVITIES: 1930 to 1945
[Money figures, except averages, in millions of deliars]

ITEM	1930 (June 30)	1995 (June 30)	1940 (June 30)	1943 (Dec. 31)	1944 (Dec. 30)	1945 (Dec. 31)
Banks authorized to exercise fiduciary powers: Number, total Number exercising powers Number having authority but not exercising powers cising powers Assets, total	2, 472 1, 829 643 23, 529. 1	1, 932 1, 578 354 22, 543. 5	1, 877 1, 540 337 32, 307. 2	1, 799 1, 494 305 55, 418. 5	1, 791 1, 503 288 65, 575. 6	1, 788 1, 504 284 76, 015. 8
Trusts, individual, total number	79, 912 (1) (1)	129, 711 69, 162 60, 549	137, 629 71, 062 66, 567	138, 015 72, 751 65, 264	146, 090 78, 133 67, 957	153, 833 81, 727 72, 106
Trusts assets, individual, total value Investments, total Bonds Stocks Real-estate mortgages Real estate Miscellaneous Deposit in savings banks	3, 705. 9 (1) (1) (1) (1) (1)	9, 251. 3 8, 342. 0 4, 066. 3 2, 442. 4 663. 9 597. 6 571. 8 20. 2	9, 345. 4 7, 492. 5 8, 790. 8 2, 310. 1 518. 6 552. 5 320. 5	12, 425. 5 9, 710. 1 5, 840. 5 2, 615. 2 406. 5 501. 9 845. 9	14, 299. 0 11. 114. 0 7, 165. 5 2, 806. 2 365. 9 467. 8 308. 5	15, 764. 8 12, 031. 8 8, 062. 4 2, 823. 1 336. 5 465. 1 324. 7
Deposit in saving banks.  Deposits in other banks.  Other assets.	153.5	854.3 8.3 526.5	526.7 1,326.2	536. 8 2. 178. 6	630.0 2,555.1	749. 2 2. 983. 8
Trusts, corporate, number	11, 511	16, 801	16, 278	20, 301	20, 632	18, 507
Bond issues outstanding, bank acting as trustee.	11, 803. 7	11, 605. 1	9, 317. 7	8, 689. 4	8, 674. 4	8, 195. 1
Gross earnings of trust departments reporting fees.  A verage per trust <sup>1</sup> .  A verage per trust department <sup>1</sup> .	22. 8 \$248 \$14, 839	26. 5 \$184 \$18, 723	81. 7 \$206 \$22, 742	(1) \$216 \$24, 364	(1) \$224 \$26, 812	(1) \$236 \$28, 504

<sup>1</sup> No data available.

Source: Treasury Department, Comptroller of the Currency; Annual Report.

<sup>&</sup>lt;sup>3</sup> Not available.

Source: Treasury Department, Comptroller of the Currency; Annual Report and Abstract of Reports of Condition of National Banks,

<sup>&</sup>lt;sup>2</sup> Based on earnings of banks reporting trust earnings.

# No. 428.—Savings Banks—Number of Depositors and Amount of Savings Deposits, Continental United States: 1820 to 1910

[Data for later years as of June 30 or about June 30. In earlier years reports were of various dates. Prior to 1900 data include both mutual and stock savings banks; beginning 1900 they are for mutual savings banks only, which in that year had about 90 percent of savings deposits in all savings banks. For figures for later years and also savings deposits in all classes of banks, see table 429]

[Denositors in thousands, deposits in millions of dollars]

YEAR	Depos- itors	Savings deposits	YEAR	Depos- itors	Savings deposits	YEAR	Depos- itors	Savings deposits
1820	9 38	1.1	1890	4, 259 4, 782	1, 524. 8 1, 712. 8	1901	5,612 5,871	2, 260. 2, 280.
1840	79 251	14.1 43.4	1893	4, 831 4, 778	1, 785. 2 1, 748. 0	1903	6,117	2, 512.
1860	694 981	149.3 242.6	1895	4, 876 5, 065	1,810.6 1,907.2	1905	6,464	2, 736. 2, 908.
1870	1,631 2,360	549. 9 924. 0	1897	5, 201 5, 239	1, 939. 4 2, 027. 2	1907	7,071	3, 055. 3, 065.
1880	2, 336 3, 071	819.1 1,095.2	1899	5, 524 5, 370	2,179.5 2,134.5	1909	7, 205 7, 482	3, 144.

Source: Treasury Department, Comptroller of the Currency; Annual Report.

#### No. 429.—Savings and Other Time Deposits and Depositors in Banks. CONTINENTAL UNITED STATES: 1910 to 1942

[Savings and other time depositors in State banks and trust companies, stock savings and private banks, are not shown for earlier years, as data are incomplete. Figures for this class of banks and totals exclude 6 States in 1926 and 1927, 4 in 1928 to 1930, 3 in 1931, 2 in 1932 and 1933, and 1 in 1934 to 1937, and include for a number of others incomplete or estimated data or data for an earlier year]

		AND OTH			SAVINGS		R TIME DE	POSITORS
ON OR ABOUT JUNE 30-	All banks	Mutual savings banks	State, etc., banks	National banks	All banks	Mutual savings banks	State, etc., banks 1	National banks
910	6, 835	(3) (4)	(1)	1.014		(4)		2,08
911	7, 963	3, 459	3,024	1,480		7, 691	********	2, 34
912	8,404	3,609	3, 260	1,536		7,880		2, 67
913	8,548	3,812	3, 368	1,369	335000000000	8, 034		2,96
914		3,910	3,348	1,454		7,901		(5)
915	8,807	3,945	3, 541	1, 321	20000000000	7,643	1.0000000000000000000000000000000000000	(4)
916	9, 459	4, 102	3,641	1,716		7, 917	100000000	(15)
917	10,876	4, 339	4, 364	2,173	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,651		765
918	11, 535	4, 382	4,817	2, 336	*******	8, 326	72.00	205
919	13,040	4, 732	5, 532	2,776		9,040	221222222	6, 76
920	15,189	5, 058	6,668	3, 463		9,079	3330000	7, 98
921	16, 501	5, 568	7, 255	3, 677		9, 662	(10000000000000000000000000000000000000	8, 10
	17, 579	5, 818	7, 687	4, 074		9.687		8, 87
***	19,727	6, 273	8,767	4, 686	4-000000000	10,045	A-1-2-4-6-6-6-6-4	
923	21, 189	6, 693	9, 337	5, 158	28 SASSES	10,384	******	9, 89
	23, 134	7,152	10, 172	5, 810	40.1215455	10,639	*********	
					40 800		00 040	11,86
		7, 525	10,993	6,178	46,762	10,950	23, 242	12, 57
927	26, 091	8,040	10, 963	7,088	48,355	11,190	22, 828	14, 33
928	28, 413	8,668	11,695	8,050	4 53,188	11,643	6 25, 364	16,18
929	28, 218	8,904	11,426	7, 889	52,764	11,875	25, 467	15, 42
930	28, 479	9, 206	11,176	8,097	52,729	12,077	25, 115	1 15, 53
931	28, 220	10,034	10, 141	8,045	6 51,399	12,544	6 23, 662	7 15, 19
932.	24, 281	10,040	7, 283	6, 958	44,352	12,735	* 17, 520	7 14, 09
933	21,126	9, 760	5, 453	5,912	39, 262	12,995	14, 289	7 11, 97
934	21,753	9,803	5, 452	6, 498	4 39, 562	13,342	* 12, 734	7 13, 48
935	22, 614	9,872	5, 873	6,869	41,315	13, 415	13, 631	7 14, 26
936	23, 464	10,010	6, 265	7,188	42, 397	13, 374	13,988	7 15, 03
937	24, 492	10, 164	6, 794	7, 534	44, 226	13,526	14,977	7 15, 72
938	24, 626	10, 151	6, 876	7, 599	44.549	14,132	14, 549	7 15, 86
939	25, 081	10, 385	7,003	7, 693	45, 104	14, 193	14,988	7 15, 92
940	25, 750	10, 584	7, 272	7, 894	45, 791	14,524	15, 129	7 16, 13
941	26, 149	10,601	7, 494	8, 053	46, 151	14, 621	15,046	7 16, 48
942	25, 487	10, 351	7, 294	7, 842	45, 417	14, 441	14, 923	116,05

<sup>&</sup>lt;sup>1</sup> Includes deposits evidenced by savings passbooks, time certificates of deposit payable in 30 days or overtime deposits, open account, postal savings redeposited in banks, and, for some States, Christmas savings and similar accounts

ocounts.

2 Includes State, stock savings, and private banks and trust companies.

3 Combined data for other than national banks included in total.

4 For data for 1910 and earlier years from reports of the Comptroller of Currency, see table 428.

Not available.
 Not available.
 Figures include depositors for State-chartered banks in States which did not previously report depositors as follows (figures in parentheess are the number of depositors for the first year the given States reported): Beginning 1928, Ohio and Idaho (2,378,000 depositors); beginning 1931, Missouri (623,000 depositors); beginning 1932, Colorado (50,000 depositors); and beginning 1934, Indiana (286,000 depositors).
 Represents the number of savings passbook accounts.

Source: American Bankers' Association, report on Savings Deposits and Depositors, except 1941 and 1942 figures which are not published elsewhere.

No. 480.—Savings and Other Time Deposits and Depositors in All Banks and TRUST COMPANIES, BY STATES AND FOR HAWAII, ON OR ABOUT JUNE 30: 1920 TO 1942

DEVEROR AND STATE		847	INGS AND	OTHER TONS OF D		OSITS		OTHER 1	OS AND TIME DE- TORS BANDS)1
	1920	1925	1930	1935	1940	1941	1942	1941	1942
Continental U.S	15, 188. 6	23, 184, 1	28, 478. 6	22, 614. 0	25, 750. 1	26,149.2	225,486.6	2 46, 151	2 45, 417
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	204.6 147.8 138.1 1,471.6 215.4	2,750, 2 265, 7 190, 5 173, 4 2,139, 5 299, 2 681, 9	4,832,8 319.8 227.1 205.1 2,800.1 372.6 908.2	4, 303, 8 285, 4 217, 7 143, 7 2, 507, 5 334, 1 865, 3	4, 449. 7 251. 5 230. 0 137. 2 2, 545. 5 341. 8 943. 7	4, 488. 9 251. 3 281. 6 138. 6 2, 545. 9 342. 7 978. 8	4, 451. 7 244. 4 281. 7 135. 0 2, 515. 7 335. 7 989. 2	7, 092 557 378 268 3, 759 617 1, 513	7, 059 555 382 263 3, 718 623 1, 518
Middle Atlantic New York New Jersey Pennsylvania	576. 9 1, 820. 6	8,778.6 5,546.1 1,040.0 2,187.5	11, 789. 6 7, 616. 2 1, 397. 3 2, 776. 1	10, 307. 9 6, 935. 0 1, 175. 5 2, 197. 4	11, 283, 5 7, 639, 1 1, 224, 2 2, 420, 2	7,651.9 1,242.7 2,427.5	10, 753, 9 7, 350, 1 1, 220, 0 2, 183, 8	18, 066 10, 724 2, 567 4, 775	17, 556 10, 410 2, 646 4, 500
East North Central Ohio Indiana Illinois Michigan Wisconsin	2,779.3 811.9 281.2	4, 074. 3 1, 164. 1 259. 5 1, 258. 6 939. 0 453. 1	4,817.2 1,410.8 361.1 1,366.9 1,156.9 521.5	2,712,1 895.1 246.6 781.4 437.5 351.6	3, 689. 0 1, 107. 4 343. 9 1, 088. 1 696. 7 452. 9	23, 825. 4 1, 146. 4 361. 9 1, 100. 0 2 756. 5 460. 6	3,809.2 1,160.2 361.3 1,055.3 2760.6 471.8	2 8, 363 2, 500 4 672 2, 423 2 1, 707 1, 061	<sup>2</sup> 8, 178 2, 537 655 2, 303 <sup>2</sup> 1, 673 1, 010
West North Central	1,803, 1 485, 3 551, 4 247, 4 121, 5 134, 9 155, 4 107, 2	1, 976, 1 536, 6 524, 9 372, 2 95, 9 102, 1 213, 2 181, 2	1,734.5 507.1 465.2 391.3 57.5 67.4 137.0 109.0	975, 3 345, 6 169, 9 259, 0 31, 2 25, 5 66, 7 77, 4	1, 152, 5 398, 4 240, 6 311, 0 29, 0 30, 1 64, 1 79, 5	21, 172, 4 402, 1 249, 2 318, 0 29, 8 30, 4 63, 1 279, 8	21, 167, 1 397, 9 2251, 7 310, 3 31, 1 31, 0 62, 6 82, 5	2 2, 517 809 2 537 758 6 57 57 2 127 4 172	* 2, 551 781 * 525 792 52 52 55 153 193
Beath Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 034. 9 35. 9 265. 1 33. 4 152. 8 111. 4 121. 7 112. 0 137. 5 65. 1	1, 418. 7 50. 1 885. 8 80. 8 216. 8 150. 6 142. 3 112. 0 132. 0 148. 3	1,834.7 63.1 512.2 105.0 246.7 155.6 146.2 76.9 141.4 87.6	1, 181, 9 67, 2 396, 6 103, 3 223, 6 109, 9 84, 9 29, 7 108, 2 57, 6	1, 391. 5 83. 0 436. 9 118. 3 268. 2 126. 7 118. 1 34. 6 124. 1 81. 7	21, 455, 9 85, 4 440, 4 124, 8 290, 3 126, 6 127, 7 37, 9 2 132, 9 89, 9	91, 451.3 82.8 434.1 127.9 296.2 122.3 130.0 37.7 2 132.5 87.8	2 3, 192 152 955 4 295 519 297 4 262 4 76 2 406 230	* 8, 184 152 947 297 544 287 264 * 75 * 398 220
East South Central Kentucky Tennessee Alabama Mississippi	321.7 96.1 104.2 60.2 61.2	506. 9 9 176. 4 155. 2 93. 1 82. 2	594.6 4 212.2 186.5 100.8 94.5	409. 2 140. 9 134. 6 77. 0 56. 7	492.7 147.4 171.2 103.0 71.1	496, 4 135, 6 178, 2 108, 8 73, 8	3 493. 9 128. 6 180. 1 115. 2 70. 0	2 962 205 397 2 319 3 41	2 984 2 192 362 337 93
Went South Central	311. 6 34. 3 99. 5 85. 6 92. 2	440. 1 65. 2 123. 3 87. 3 164. 3	557.4 77.2 144.1 109.9 226.2	379. 9 41. 2 85. 3 70. 1 183. 3	448.5 47.4 114.1 76.6 210.4	2 453. 2 48. 2 116. 0 76. 5 2 212. 5	2 428. 7 48. 1 110. 7 70. 8 2 199. 1	3 997 87 353 146 3 411	2 979 83 370 138 2 388
Meuntain. Montana Idabo Wyoming Colorado. New Mexico Arizona Utah Nevada	348. 2 75. 5 32. 5 21. 0 102. 9 13. 2 37. 0 51. 6 14. 5	331. 2 55. 8 25. 8 20. 9 116. 3 7. 3 26. 4 61. 2 17. 5	375. 3 69. 2 33. 6 25. 4 112. 4 11. 9 32. 5 69. 0 21. 3	251. 5 36. 4 20. 6 19. 1 88. 8 8. 3 18. 4 51. 6 8. 3	311.6 41.4 30.6 22.5 93.5 13.6 29.9 63.0 16.6	318. 4 40. 5 32. 9 22. 4 93. 5 14. 9 80. 9 65. 7 17. 6	323. 7 38. 7 37. 9 21. 0 91. 2 15. 2 30. 8 70. 2 18. 7	2 628 76 62 43 221 27 59 175 25	684 74 59 39 228 27 58 174 27
Pacific Washington Oregon California Hawaii		1,863.3 181.3 105.9 1,576.1	2, 243. 7 227. 5 123. 4 1, 892. 8 53. 5	2, 093, 2 169, 4 90, 5 1, 833, 3 49, 4	2,531.7 241.2 122.2 2,168.4 66.8	2,616.5 252.2 129.5 2,234.8 274.9	2, 607. 1 266. 0 135. 3 2, 205. 8 72. 2	3 4, 274 552 291 3, 431 3 217	4, 242 567 288 3, 387 193

<sup>&</sup>lt;sup>1</sup> Figures included for national banks for both years represent number of savings-passbook accounts.
<sup>2</sup> Incomplete.

Source: American Bankers' Association, report on Savings Deposits and Depositors, except 1941 and 1942 figures which are not published elsewhere.

Data for mutual savings banks as of Oct. 31.
 Excludes State bank depositors.
 Data for banks other than national are for 1929.
 Includes 1924 data for State banks.

No. 431.—Time Deposits of Individuals, Partnerships, and Corporations of all Active Banks, by Class: June 30, 1945

[Money figures in millions of dollars]

			BANKS	OTHER TH	IAN NATIO	NAL
CLASS	All banks	National banks	Total	State commer- cial	Mutual savings	Private
Total	41,847.7	14, 315, 5	27,022.3	12, 626.8	14, 384. 4	21.0
Savings deposits	39, 641. 5 939. 3	18, 731. 8 867. 0	25, 909. 7 572. 3	11, 603. 7 569. 1	14, 291. 9 . 1	14. 1 8. 1
loans. Christmas savings and similar accounts. Open accounts.	60. 8 296. 3 410. 2	27. 0 100. 2 89. 4	33. 3 196. 1 320. 8	33. 2 105. 3 315. 5	90. 5 1. 8	(1) 3. 5
Number of savings accounts (millions)	49, 455. 4	19, 282. 6	30, 172. 8	16, 243. 3	13, 905. 2	24.3

<sup>1</sup> Less than \$50,000.

Source: Treasury Department, Comptroller of the Currency; release.

No. 482.—Saving by Individuals in the United States: 1940 to 1945

[In billions of deliars. Includes unincorporated business saving of types specified but excludes corporate or Government saving]

TYPE	1940	1941	1942	1943	1944	1945
Gross saving, total	15.3	24.4	38. 2	46, 1	47.9	47.0
Liquid saving 1  Carrency and bank deposits Savings and loan associations Insurance and pension reserves, total Private insurance Government insurance. Securities, total 1 U. S. Savings bonds Other U. S. Government State and local governments Corporate and other	4.0 3.0 2.9 1.7 1.2 9 1 5	10.6 5.0 4 3.8 2.1 1.8 2.9 2.8 25	29.0 11.0 .3 4.9 2.5 2.4 10.0 8.0 1.9 2	38.3 16.0 6.9 3.1 3.8 13.6 11.1 2.7	39.9 16.7 .8 8.2 3.5 4.7 14.5 11.8 3.6 2 7	37. 19. 1. 8. 3. 5. 9. 6. 3.
Nonfirm dwellings: Purchases ! Change in debt. Saving 4 Automobiles and other durable consumers' goods ! Liquidation of debt, n. c. c.	2.5 .9 1.7 8.8 -1.1	3.0 .9 2.1 10.8 6	1.6 .1 1.5 7.6 2.9	1.0 3 1.3 6.8 1.0	.8 7.2 4	8.

¹ Gross saving excluding purchases of homes as well as of automobiles and other durable consumers' goods.
² Excludes net purchases by brokers and dealers or by other individuals financed by bank loans.
² New construction of 1- to 4-family nonfarm homes less net acquisition of properties by nonindividuals.
² Purchases minus change in debt.
² Purchases. Based on Department of Commerce data. Figures shown above include all new passenger cars sold in United States.
² Largely attributable to purchases of automobiles and other durable consumers' goods, although including some debt arising from purchases of consumption goods. Other segments of individuals' debt have been allocated to assets to which they pertain, vis, saving in savings and loan associations, insurance, securities, and homes.

Source: Securities and Exchange Commission; data are published quarterly in a special release and in the Statistical Bulletin.

No. 433.—Changes in Selected Types of Individual Long-Term Savings: 1920 to 1945

#### In millions of dollars

DECEMBER 31—	Total	Net increase during year	Sav- ings and loan assns. <sup>1</sup>	Life in- surance com- panies <sup>2</sup>	Mutual savings banks <sup>3</sup>	Insured commer- cial banks 4	Postal sav- ings *	2½% postal sav- ings bonds	War savings securities and U. S. savings bonds 7
1920	19, 825 21, 942 23, 844 26, 241 28, 945 32, 808	2, 117 1, 902 2, 397 2, 704 3, 863	1, 741 1, 965 2, 210 2, 626 3, 153 3, 811	5, 814 6, 175 6, 625 7, 349 8, 048 8, 927	4, 806 5, 541 5, 985 6, 484 6, 912 7, 349	6, 532 7, 457 8, 156 9, 271 10, 282 12, 265	166 148 135 135 137 138	5 4 8 8 2 2	761 652 730 373 411 376
1926	36, 906 40, 082 42, 268 43, 480 44, 320	4, 098 3, 176 2, 186 1, 212 840	4, 378 5, 027 5, 762 6, 237 6, 296	9, 939 11, 049 12, 213 13, 238 14, 096	7, 799 8, 352 8, 731 8, 797 9, 384	14, 288 15, 253 15, 304 15, 032 14, 286	143 153 158 169 250	8 8 7 8	856 245 95
1931 1932 1933 1934 1935	43, 257 40, 360 39, 229 41, 094 43, 536 46, 428	-1,063 -2,897 -1,131 1,865 2,442 2,892	5, 916 5, 326 4, 700 4, 358 4, 104 3, 926	14, 679 14, 858 15, 011 16, 052 17, 542	9, 939 9, 890 9, 506 9, 670 9, 829	12,096 9,341 8,729 9,709 10,575	618 915 1, 229 1, 232 1, 229	14 80 54 78 104	153
1937 1938 1939 1940 1941	49, 109 51, 144 54, 190 57, 633	2, 681 2, 035 3, 046 3, 443 4, 390 9, 103	4,011 4,035 4,092 4,304 4,652 4,910	20, 510 21, 858 23, 381 25, 025 27, 393 29, 610	10, 126 10, 235 10, 481 10, 618 10, 490 10, 621	12, 100 12, 196 12, 622 13, 062 13, 261 13, 916	1, 308 1, 286 1, 315 1, 342 1, 392 1, 459	95 92 90 87 85 84	964 1,442 2,209 3,195 4,750 10,526
1943	86, 815	15, 689 20, 291 18, 082	5, 494 6, 305 7, 365	31, 256 34, 100 37, 362	10, 621 11, 707 13, 332 15, 332	16, 864 21, 728 27, 830	1, 837 2, 406 3, 018	83 82 82	10, 526 19, 574 29, 153 34, 204

¹ Estimated private investments, excluding pledged shares.⊙² Estimated reserves, unpaid dividends, dividends left to accumulate and surplus to policyholders, less premium notes, policy loans and net deferred and unpaid premiums. Source: The Spectator, Chilton Company, Inc., Philadelphia, Pa.⊙¹ Deposits. Sources: 1920 through 1945, The Month's Work, National Association of Mutual Savings Banks.⊙⁴ Deposits evidenced by passbooks. 1920 through 1933 data based on figures reported by the Comptroller of the Currency covering all active banks except mutual time deposits. Source: Federal Deposit Insurance Corporation.⊙⁴ Outstanding principal and accrued interest on certificates of deposit, outstanding savings stamps and unclaimed deposits. Source: Post Office Department.⊙⁴ Excludes such bonds beld by the Postal Savings System. Source: Treasury Daily Statements and Post Office Department.⊙ ↑ Current redemption value. From 1920 to 1928, War Savings Securities; 1935 to May 1, 1941, U.S. Savings Bonds, Series A.D; and May 1, 1941 through 1945 also includes U.S. War Savings Bonds, Series E. Source: Treasury Daily Statements.

Source: National Housing Agency, Federal Home Loan Bank Administration; Federal Home Loan Bank Review, November 1946. Compiled from various original sources (see footnotes).

#### No. 484.—Commercial Loan Rates—Averages of Rates Charged Customers by Banks in Principal Cities: 1929 to 1946

[Percent per annum. Prior to 1939, figures reported on basis not strictly comparable with current series]

TRAR	Total 19 cities	New York City	7 other Northern and Eastern cities	Southern and Western cities	YEAR	Total 19 cities	New York City	7 other Northern and Eastern cities	11 Southern and Western cities
1929	5. 83	5. 76	5. 82	5. 93	1938	2. 53	1.69	2. 75	3. 26
1930	4. 85	4. 39	4. 84	5. 40	1939	2. 78	2.07	2. 87	3. 51
1931	4. 30	3. 82	4. 26	4. 90	1940	2. 63	2.04	2. 56	3. 38
1932	4. 71	4. 20	4. 81	5. 21	1941	2. 54	1.97	2. 55	3. 19
1933	4. 27	3. 43	4. 46	5. 04	1942	2. 61	2.07	2. 58	3. 26
1934	3. 45	2. 45	3. 71	4. 32	1943	2. 72	2. 30	2. 80	3. 13
1935	2. 93	1. 76	3. 39	3. 76	1944	2. 59	2. 11	2. 68	3. 02
1936	2. 68	1. 72	3. 04	3. 40	1945	2. 39	1. 99	2. 51	2. 73
1937	2. 59	1. 73	2. 88	3. 25	1946	2. 34	1. 82	2. 43	2. 85

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics. Quarterly data published currently in Federal Reserve Bulletin.

No. 485.—Consumer Credit, by Major Parts: 1929 to 1946

[In millions of dollars. Estimated amounts outstanding]

			INSTAL	LMENT C	REDIT				
END OF YEAR	Total con- sumer	Total install-		ale credi	<b>:</b>		Single- pay- ment	Charge so- counts	Service credit
	credit	ment	Total	Auto- mobile	Other	Loans 1	loans *	Counts	
1929 1930 1931 1932 1933	7, 637 6, 839 5, 528 4, 082 3, 905	8, 167 2, 706 2, 214 1, 515 1, 581	2, 515 2, 032 1, 595 999 1, 128	1, 318 928 637 322 459	1, 197 1, 104 958 677 663	652 674 619 516 459	2, 125 1, 949 1, 402 962 776	1, 749 1, 611 1, 381 1, 114 1, 081	596 573 531 491 467
1934. 1935. 1936. 1937.	4, 378 5, 419 6, 771 7, 467 7, 030	1, 849 2, 607 8, 501 3, 947 8, 578	1, 317 1, 805 2, 436 2, 752 2, 313	576 940 1, 289 1, 384 970	741 865 1, 147 1, 368 1, 348	582 802 1,065 1,195 1,265	875 1, 048 1, 331 1, 504 1, 442	1, 203 1, 292 1, 419 1, 459 1, 487	451 472 820 557 523
1939	7, 981 9, 153 9, 899 6, 485 5, 338	4, 436 5, 455 5, 924 2, 955 1, 961	2, 792 8, 450 8, 744 1, 491 814	1, 267 1, 729 1, 942 482 175	1, 525 1, 721 1, 802 1, 009 639	1, 644 2, 005 2, 180 1, 464 1, 147	1, 468 1, 488 1, 601 1, 369 1, 192	1, 544 1, 650 1, 764 1, 513 1, 498	533 560 610 648 667
1944	5, 781 6, 637 9, 964	2, 039 2, 365 4, 004	835 903 1, 568	200 227 545	635 676 1, 023	1, 204 1, 462 2, 436	1, 255 1, 519 2, 070	1, 758 1, 961 3, 027	- 729 772 863

No. 486.—Consumer Installment Loans: 1929 to 1946

[In millions of dollars. Estimated amounts outstanding]

END OF YEAR	Total	Com- mercial banks 1	8 mall loan com- panies	Indus- trial banks <sup>1</sup>	Indus- trial loan com- panies <sup>1</sup>	Credit unions	Miscel- laneous lenders	Insured repair and modern- ization loans <sup>9</sup>
1929 1930 1931 1932 1933	652 674 619 516 459	43 45 89 81 29	263 287 289 257 232	2 1: 1-	19 18 84 43 21	82 81 29 27 27	95 93 78 58 50	
1934 1935 1936 1937 1938	532 802 1, 065 1, 195 1, 265	44 88 161 258 312	246 267 301 350 346	1 1:	25 56 91 21 95	82 44 66 93 112	60 79 102 126 117	25 168 244 148 154
1939 1940 1941 1942 1943	1, 644 2, 005 2, 180 1, 464 1, 147	528 692 784 426 312	435 505 535 424 372	131 132 134 89 67	99 104 107 72 59	147 189 217 147 123	96 99 102 91 86	213 284 301 215 128
1944 1945 1946	1, 204 1, 462 2, 436	358 471 958	388 445 615	68 76 118	60 70 99	122 128 184	88 93 110	120 179 352

I Includes only personal installment cash loans, retsil automobile direct loans, and other retail direct loans.
Comprises loans insured by Federal Housing Administration.

<sup>&</sup>lt;sup>1</sup> Includes repair and modernization loans insured by Federal Housing Administration.

<sup>9</sup> An estimated total of noninstallment consumer loans; i. e., single-payment loans of commercial banks and loans by pawnbrokers.

Source: Board of Governors of the Federal Reserve System. Figures published currently in Federal Reserve Bulletin.

Source: Board of Governors of the Federal Reserve System. Figures published currently in Federal Reserve Bulletin.

No. 487.—Consumer Installment Sale Credit, Excluding Automobile Credit: 1929 to 1946

[In millions of dollars. Estimated amounts outstanding]

END OF TRAE	Total, ex- cluding automobile	Depart- ment stores and mail order houses	Furniture stores	Household appliance stores	Jewelry stores	All other retail stores
1929 1920 1931 1932 1933	1, 197 1, 104 958 677 663	160 155 138 108 119	583 539 454 313 290	265 222 185 121 119	56 47 45 80 29	133 141 136 110 97
1934. 1935. 1986. 1997.	741 865 1, 147 1, 368 1, 343	146 186 256 314 302	814 836 406 469 485	181 171 255 307 266	85 40 56 68 70	115 182 174 210 220
1939. 1940. 1941. 1942.	1, 525 1, 721 1, 802 1, 009 639	877 439 466 252 172	536 509 619 301 271	273 302 313 130 29	93 110 120 77 66	246 271 284 159 101
1944 1945 1946	635 676 1, 023	183 198 839	260 263 368	13 14 30	70 74 125	. 100 . 107 161

Source: Board of Governors of the Federal Reserve System. Figures are published currently in Federal Reserve Bulletin.

No. 438.—Money Rates—Open-Market Rates in New York City: 1934 to 1946

#### [Percent per annum]

	Prime	Prime bankers' accept- ances, 90 days	Stock ex- change time loans, 90 days	Stock ex- change call loan renewals	TIELDS ON U. S. GOVERNMENT SECURITIES			
TEARLY AVERAGE					3-month bills 1	9- to 12- month certif- icates of indebt- edness	3- to 5- year taxable notes	
1934	1. 02 . 76 . 75 . 94 . 81	0. 25 . 18 . 16 . 43 . 44	0. 90 . 56 1. 16 1. 25 1. 25	1.00 .56 .91 1.00 1.00	0. 256 . 137 . 143 . 447 . 063			
1939	. 59 . 56 . 54 . 66 . 69	.44 .44 .44 .44	1. 25 1. 25 1. 25 1. 25 1. 25	1.00 1.00 1.00 1.00 1.00	. 023 . 014 . 103 . 326 . 878	0. 75	0. 73 1. 46 1. 34	
1944	. 73 . 75 . 81	. 44 . 44 . 61	1. 25 1. 25 1. 35	1. 00 1. 00 1. 16	. 375 . 375 . 375	. 79 . 81 . 82	1. 33 1. 18 1. 15	

<sup>&</sup>lt;sup>1</sup> Rate on new issues offered within period. Tax-exempt bills prior to March 1941; taxable bills thereafter.

Source: Board of Governors of the Federal Reserve System, Banking and Monetary Statistics. Monthly and weekly figures published currently in Federal Reserve Bulletin.

No. 489.—Postal Savings Business—Summary: 1911 to 1946

[Money figures, except average principal per depositor, in thousands of deliars. In addition to main offices there were 902 branches and stations in operation on June 20, 1946. Data includes Alaska, Hawaii, Puerto Rico, and Virgin Islands]

	Offices			Balance	Number	Aver-	AMOU	NT OF SA STANFS		Bal- ance on de-
YEAR ENDED JUNE 80-	opera- tion, June 30	Deposits	With- drawals	credit of depositors, June 30 <sup>1</sup>	of de- positors, June 30 <sup>1</sup>	prin- cipal per de- positor	Bold	Re- deemed	Out- stand- ing, June 30	posit in banks, June 30
1011 1915 1920 1925 1927	400 8, 832 5, 583 5, 896 5, 896	778 70, 315 139, 209 89, 708 103, 607	101 48, 074 149, 256 90, 349 90, 426	677 65, 685 157, 276 132, 173 147, 359	11, 918 525, 414 508, 508 402, 325 411, 394	\$57 125 309 329 358	5 157 72 52 38	3 150 69 54 38	2 56 59 61 58	572 60, 086 126, 426 97, 898 114, 597
1928. 1929. 1930. 1931.	5, 976 5, 998	96, 386 112, 446 159, 959 366, 901 860, 196	91, 602 110, 945 138, 332 194, 756 422, 792	152, 143 158, 645 175, 272 347, 417 784, 821	412, 250 416, 584 466, 401 770, 859 1, 545, 190	369 369 376 451 508	34 28 26 28 36	85 28 26 27 84	58 57 58 58 60	118, 715 127, <b>699</b> 148, 255 306, 120 681, <b>72</b> 7
1933 1934 1935 1936 1937	7, 247	1, 166, 327 966, 651 944, 960 933, 071 972, 743	763, 961 965, 917 938, 017 906, 261 936, 743	1, 197, 920 1, 204, 863 1, 231, 673	2, 342, 133 2, 562, 082 2, 596, 391 2, 705, 152 2, 791, 371	507 468 464 455 454	45 56 62 64 62	42 54 59 60 59	64 67 69 78 76	976, 377 694, 575 384, 510 203, 010 136, 096
1938	7, 245 7, 162 7, 172 7, 203 7, 211	929, 480 897, 339 923, 266 923, 660 895, 080	945, 355 886, 846 892, 149 912, 916 883, 710	1, 262, 292 1, 293, 409 1, 304, 153	2, 741, 569 2, 767, 417 2, 816, 408 2, 882, 886 2, 812, 806	457 456 459 452 468	58 59 84 6, 311 308, 621	58 57 66 1,113 147,574	76 78 96 5, 294 1 <b>6</b> 6, 341	114, 655 68, 267 43, 132 29, 970 23, 919
1948 1944 1945 1946	7, 188 7, 162	1, 033, 550 1, 363, 028 1, 739, 341 2, 127, 038	771, 548 906, 417 1, 113, 902 1, 666, 956	2, 034, 137 2, 659, 575	8, 064, 054 3, 493, 079 3, 921, 937 4, 135, 565	515 582 678 754	146, 040 (3) (3) (3)	117, <b>621</b> (7) (7)	833	11, 875 8, 685 7, 904 5, 279

Source: Post Office Department, Office of the Postmaster General; Operations of the Postals Savings System.

# No. 440.—Insured Banks—Number, Personnel, and Salaries and Wages, by Type of Bank: 1945

[Salaries and wages in thousands of dollars. Includes banks in Alaska, Hawaii, Puerto Rico, and Virgin Islands.
For causus figures for 1935, see Statistical Abstract, 1940, p. 265]

	Number of	ACTIVE (	officers	OTHER EMPLOYEES		
CLASS OF BANK	banks, Dec. 31	Number, Dec. 31	Salaries	Number, Dec. 31	Salaries and wages	
All Insured banks.	13, 494	60, 456	276, 585	254, 127	447,000	
Commercial banks	18, 302	59, 119	266, 018	245, 275	424, 881	
National	5,017	27, 744	134, 862	181, 207	928, 445	
6tate	1,864	12,149	73, 338	76, 147	142,902	
Not members Federal Reserve System	6, 421	19, 226	57, 818	37, 831	53, 534	
Mutual savings banks 4	192	1, 337	10, 567	10, 862	22,179	

<sup>&</sup>lt;sup>1</sup> Includes 3 mutual savings banks, members of Federal Reserve System.

Source: Federal Deposit Insurance Corporation, Annual Report.

Includes accounts shown on balance sheet as unclaimed.
 Liability transferred to Treasury Dept. at close of business Sept. 30, 1942.

#### No. 441.—Bank Suspensions—Number of Banks and Amount of Deposits: 1921 то 1946

[Banks elesed either permanently or temporarily, on account of financial difficulties, by order of supervisory authorities or by directors of bank]

	-	NUMBER OF BANKS					DEPOSITS (IN THOUSANDS OF DOLLARS)						
YEAR OR	68	Na-	State	Nonmember		7	Na-	State	Nonmember				
	Total	tional	mem- ber	Nonin- sured	In- sured t	Total	tional	mem- ber	Nonin- sured	In- sured			
1921-29 1930-35 1930-35 1930-45 1930-1931 1932-1931 1931-1931 1934-1935 1936-1937 1938-1939 1940-1941 1942-1943 1944-1945	5, 714 9, 106 334 1, 352 2, 294 1, 456 4, 004 4, 004 4, 59 55 42 22 8 9 4	766 1, 947 22 161 409 276 1, 101 1 4 1 4 1 4 2	229 363 6 277 107 55 174	4, 719 6, 796 88 1, 164 1, 778 1, 125 2, 729 48 8 3 6 6 6 10 0 3 1 1	218 8 222 40 47 47 25 18 3 6 2 1	1, 625, 468 6, 858, 633 143, 585 853, 363 1, 690, 669 715, 626 3, 598, 975 30, 015 11, 306 19, 723 13, 012 34, 998 5, 943 3, 726 1, 702 6, 223 405	363, 324 2, 434, 316 22, 998 170, 446 439, 171 214, 150 1, 610, 549 5, 313 5, 353 7, 379 36 1, 341 2, 366 3, 144	128, 677 1, 334, 908 26, 548 202, 399 293, 957 55, 153 783, 399 1, 708 211 24, 629	1, 133, 467 3, 089, 409 41, 231 480, 518 957, 541 446, 323 1, 205, 027 34, 985 939 480 1, 044 2, 439 346 79 327	1, 91 3, 76 10, 20 10, 15 11, 72 6, 58 5, 34 50 1, 37 1, 24			

Source: Board of Governors of the Federal Reserve System. Figures published currently in Federal Reserve Bulletin.

No. 442.—Insured Commercial Banks—Assets and Liabilities as of Dec. 31: 1940 то 1945

#### [Money figures in millions of dollars]

ITEM	1940	1941	1942	1943	1944 1	1943
Number of banks	13, 438	13, 427	13, 347	13, 274	13, 268	13, 302
Aspets, total	70,720	76, 827	95, 459	112, 246	134, 613	157, 502
Cash, balances with other banks, and cash items in process of collection  Securities, total.  U. S. Government obligations, direct and guaranteed.  Obligations of States and political subdivisions.  Other securities.  Loans, discounts, and overdrafts (including rediscounts)  Miscellaneous assets	26, 291 24, 163 17, 064 3, 608 3, 491 18, 398 1, 868	25, 793 28, 032 21, 047 3, 652 3, 333 21, 262 1, 740	27, 593 47, 344 40, 712 3, 583 3, 099 18, 907 1, 615	27, 191 64, 678 58, 693 3, 288 2, 697 18, 844 1, 533	29, 746 82, 063 75, 896 3, 424 2, 733 21, 355 1, 459	34, 303 96, 066 88, 933 3, 875 3, 258 25, 769 1, 444
Liabilities, total	70,720	76, 827	95, 459	112, 246	134, 613	157,582
Deposits, total.  Demand deposits of individuals, partnerships, and corporations.	63, 470 32, 401	69, 421 36, 547	87, 820 47, 128	104, 116 58, 346	125, 752 64, 149	147, 811 72, 606
Time deposits of individuals, partnerships, and corporations U. S. Government Other deposits Miscellaneous liabilities.	15, 002 666 15, 401 577	15, 151 1, 763 15, 960 564	15, 706 8, 215 16, 771 583	18, 572 10, 068 17, 130 676	23, 363 19, 862 18, 378 871	29, 295 23, 841 22, 069 1, 099
Capital, surplus, undivided profits, etc.	6, 673	6, 842	7, 066	7, 454	7, 990	8, 672

<sup>&</sup>lt;sup>1</sup> Dec. 30.

Source: Federal Deposit Insurance Corporation, Annual Report.

<sup>&</sup>lt;sup>1</sup> Federal deposit insurance became operative Jan. 1, 1934.

<sup>2</sup> Comprises banks suspended before banking holiday, licensed banks suspended or placed on restricted basis following banking holiday, unlicensed banks placed in liquidation or receivership, and unlicensed banks granted licenses after June 30, 1933. At close of banking holiday (Mar. 15, 1933) 1,400 national banks with deposits (on Dec. 31, 1932) of \$1,942,574,000, and 225 State member banks with deposits of \$925,777,000 had not been licensed to reopen. On Apr. 12, 1933, the earliest date following the banking holiday for which corresponding data are available regarding nonmember banks, there were in the United States 1,108 unlicensed national banks with deposits of \$1,818,541,000, 152 unlicensed State member banks with deposits of \$1,317,607,000. By the end of June 1933 supervisory authorities had completed their examination of all or nearly all the banks not granted licenses immediately following the banking holiday and had authorized such of the banks to reopen as could qualify for licenses. On June 30, 1933, there remained 985 unlicensed non-member banks with deposits of \$1,028,347,000, 114 State member banks with deposits of \$239,268,000, and 1,983 non-member banks with deposits of \$2639,268,000 to be rehabilitated and reopened or to be placed in liquidation. non-member banks with deposits of \$1,063,984,000 to be rehabilitated and reopened or to be placed in liquidstion of receivership. All such banks are treated as suspensions.

No. 448.—Indured and Noninsured Commercial Banks—Number of Banks and AMOUNT OF DEPOSITS: DEC. 31, 1945

[Deposits in millions of dollars]

	NUM	BER 1	DEP	OSITS		NUM	BER 1	DEPO	GITS
DIVISION AND STATE	In- sured	Non- insured	Insured banks	Nonin- sured banks	DIVISION AND STATE	In- sured	Non- insured	Insured banks	Nonin sured banks
Total	13, 302	881	147, 811	3, 278	South Atlantic—Con.				
	400		7 405	490	West Virginia	174	5	879	11
New England	480 55	55	7, 461 453	38	South Carolina	224 120	25	1,798 620	20 18
N. Hampshire		8	219	15	Georgia		69	1.829	20
Vermont	71	l i	237	""	Florida	167	1 %	1,798	7
Massachusetts	183	ة ا	4, 548	115	F 804 100	107	, ,	1,796	· '
Rhode Island	15	10	646	131	E. S. Central	1.069	47	E. 294	E9
Connecticut	99	18	1.362	190	Kentucky		28	1.563	#12 26
Compositus	**	1 40	1,000	•••	Tennessee	287	10	1.949	- ~
Middle Atlantic	2,028	36	80,787	955	Alabama	212	1 4	1.306	8
New York	677	12	36,071	905	Mississippi	197	i	779	iă
New Jersey	343	6	4, 558	ا و	and the second s				•
Pennsylvania		18	10, 137	4ĭ	W. S. Central	1, 529	96	9,679	117
1 compliance	1,000		20, 20,		Arkansas	208	19	765	4
E. N. Central	2.934	93	29, 519	184	Louisiana	150	l ï	1.627	i
Ohio		15	7,172	13	Oklahoma	371	l ii	1.464	i
Indiana		20	2.840	34	Texas	800	65	5, 824	106
Illinois	840	16	11.894	30	10200	•••	~	0,000	
Michigan	415	33	4, 788	99	Mountain	462	20	2,561	15
Wisconsin	546	ا ت	2,829	9	Montana	iii		499	
W IBCOMBILL	010		2,020		Idaho	45	i	404	8
W. N. Central	2, 914	363	12, 469	408	Wyoming		l i	211	•
Minnesota		31	2,766	16	Colorado	123	16	1.093	7
Iows		63	2.036	89	New Mexico	41		271	′
Missouri		30	4, 207	19	Arizona		2	360	
North Dakota		~	411	77	Utah	57		556	
South Dakota		ĭ	396	'2	Nevada	8	l	156	
Nebraska		62	1, 252	1 23			l <b></b>		
Kansas	446	169	1,401	166	Pacific	275	21	16,769	90
	1 330		., =	1	Washington	119	1 3	2, 165	10
South Atlantic	1.514	115	11,954	151	Oregon	68	1 4	1,408	1 7
Delaware	20	1 7	475	-2	California	188	14	18, 196	aá
Maryland	167	1 1	1.643	63	Camouna	100		-0, 190	, œ
Dist. of Col	21		1.080		Territories and Pos-		I	l '	l
Virginia		· · · · · · · · · · · · · · · · · · ·	1.851	····i	sessions		36	34	818
* # B	1		1,001			•			910

<sup>&</sup>lt;sup>1</sup> Includes 9 insured and 83 noninsured trust companies not engaged in deposit banking.

Source: Federal Deposit Insurance Corporation, Annual Report.

No. 444.—Insured Commercial Banks—Examiners' Appraisal of Assets and CAPITAL: 1939 TO 1945

[Money figures, except ratios, in millions of dollars]

ITEM	1939	1940	1941	1942	1943	1944	1945
Number of banks examined	18, 505	18, 437	13, 308	13, 303	13, 207	12,983	12, 473
Total assets (book value)1	58, 254	65, 185	71,697	80, 450	102,022	118,844	138, 032
Assets not on the books 1		37	20	20	26	21	20
Examiners' deductions 1		256	174	146	97	54	20
Appraised value 4	57, 953	64, 966	71, 543	80, 324	101,951	118,810	138,023
Total capital accounts (hook value)	6, 473	6,558	6,685	6,920	7, 189	7, 601	8, 182
Assets not on the books	89	37	20	20	26	21	20
Examiners' deductions from total assets		256	174	146	97	54	29
Liabilities not on the books	10	18	6	7	4	8	4
Adjusted capital accounts	6, 160	6, 326	6, 525	6.787	7,064	7, 560	8,170
Adjusted capital accounts per \$100 of appraised	1					.,	
value of total assets.	\$10.63	89.74	\$9,12	\$8.45	\$6.93	36, 36	85.92
Substandard assets per \$100 of appraised value	1	1				1	
of total assets	5.12	3.93	2.84	2.13	1.24	. 60	. 45
Adjusted capital accounts	48, 21	40.35	81.12	25. 26	17.84	10.92	7.58
					1		

<sup>1</sup> Net value, after deduction of valuation and premium allowances, at which assets are carried on books at time

Source: Federal Deposit Insurance Corporation, Annual Report.

ret value, after deduction of valuation and premium allowances, at which assets are carried on books at time of examination.
 Represents determinable sound value of assets which are not included in bank's statement of assets or are carried at nominal values.
 Represents difference between appraised value and book value of assets shown on books.
 Represents value as determined by examiners.

# No. 445.—Home Owners' Loan Corporation—Number and Amount of Loans, by Fiscal Years: 1934 to 1946

#### [Amounts in thousands of dollars]

			OUTSTAN	DING AC-	NUMBE	R OF PROP	ERTIES	
TRAB ENDED JUNE 20—		S MADE IG YEAR	COUNTS	END OF	OF During year			
	Number	Amount	Number	Amount	Acquired	Disposed of	On hand	
1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945.			1, 005, 908 930, 049 978, 017 861, 321 862, 339 847, 757 908, 574 736, 693 641, 446 532, 495 430, 307	2, 944, 501 2, 535, 872 2, 238, 346 2, 060, 109 2, 012, 122 1, 870, 298 1, 675, 846 1, 441, 153 1, 20, 106 964, 615 735, 303	129 7, 537 64, 729 48, 271 33, 998 21, 160 13, 403 5, 408 2, 118 930 432 84	142 2, 167 15, 235 87, 775 49, 783 34, 764 16, 830 14, 075 21, 512 4, 990 776	129 7, 524 70, 096 103, 132 99, 352 70, 780 49, 419 37, 998 26, 041 5, 459 901 209	

Source: National Housing Agency, Home Owners' Loan Corporation, New York, N. Y.; records.

#### No. 446.—Home Owners' Loan Corporation—Statement of Mortgage Loans, VENDEE ACCOUNTS, AND ADVANCES AS OF JUNE 30, 1945 AND 1946

#### [In thousands of dollars]

	. 19	43	19	4
ITEM	Mortgage loans	Vendee accounts	Mortgage loans	Vendee accounts
Original amount	3, 093, 451 183, 769	592, 796 6, 517	3, 093, 451 184, 757	594, 122 6, 876
Cumulative gross indebtedness	3, 277, 220	509, 313	3, 278, 208	600, 998
Less repayments of principal.  Less balances transferred to property	1, 812, 111 818, 085	271, 109 10, 613	1, 975, 494 818, 299	339, 430 10, 680
Total	2, 630, 196	281, 722	2, 793, 793	<b>350,</b> 110
Balances receivable	647, 024	317, 591	484, 415	250, 888

<sup>&</sup>lt;sup>1</sup> Includes interest merged with principal in extension of accounts.

Source: National Housing Agency, Home Owners' Loan Corporation, New York, N. Y.; records.

No. 447.—Home Owners' Loan Corporation—Number and Amount of Accounts as of June 30, 946

[Amounts in thousands of dollars]

	TOTAL A	CCOUNTS	OUTSTANDIN	G ACCOUNTS	Number of	Number of
REGION AND STATE	Number 1	Original amount	Number	Amount	accounts terminated	properties on hand
United States	1,019,788	3, 093, 451	430, 307	735, 303	589, 272	209
New York  Alabama Connecticut Delaware Florida Georgia Maine Maryland Massachusetts New Hampshire New Jersey New York North Carolina Pennsylvania Rhode Island South Carolina Vermont Virginia District of Columbia	318, 917 16, 609 10, 301 1, 642 13, 563 14, 888 3, 406 15, 948 24, 601 1, 871 36, 389 80, 193 12, 348 58, 925 6, 124 5, 692 1, 584 12, 064 2, 089	1, 196, 423 37, 038 44, 235 5, 108 30, 678 33, 665 7, 734 45, 602 109, 076 4, 513 175, 327 411, 276 31, 394 167, 015 24, 701 13, 299 4, 199 4, 199 37, 695 12, 144 1, 724	179, 483 7, 920 5, 577 777 5, 338 6, 406 1, 342 6, 762 15, 404 15, 857 23, 8057 23, 8057 24, 175 29, 509 3, 136 2, 064 933	403, 389 8, 999 13, 797 1, 124 5, 919 7, 283 1, 547 10, 700 932 62, 64 181, 068 6, 567 43, 171 6, 714 2, 860 6, 953 2, 576	139, 331 8,778 4,717 865 8, 225 8, 482 2, 059 9, 186 9, 188 1, 182 12, 564 21, 587 7, 173 29, 392 2, 987 3, 628 962 6, 918 1, 136 6, 138	103 1 7 4 9 2 20 35
Puerto Rico  Cincinnati Ohio West Virginia	107, 779 98, 685 9, 094	328, 749 305, 878 22, 871	289 36, 180 32, 590 3, 590	476 53, 677 49, 604 4, 073	71, 582 66, 078 5, 504	17
Memphis Arkansas Kentucky Louisiana Mississippi Missouri Tennessee	81, 183 10, 365 9, 252 14, 425 8, 781	206, 633 18, 678 25, 327 40, 253 16, 464 74, 877 31, 034	32, 260 3, 383 3, 263 5, 684 2, 944 11, 107 5, 879	39, 712 3, 048 4, 336 6, 716 2, 984 16, 236 6, 392	48, 919 6, 982 5, 985 8, 741 5, 837 13, 476 7, 898	
Chicago Illinois Indiana Michigan Wisconsin	233, 257 70, 080 48, 854 81, 172 33, 151	747, 011 279, 438 112, 171 240, 014 115, 388	93, 317 32, 109 18, 120 29, 419 13, 669	149, 147 63, 125 16, 635 43, 335 26, 052	139, 889 37, 957 30, 726 51, 747 19, 459	51 14 8 6 23
Omaha Colorado Iowa Kansas Minnesota Nebraska North Dakota South Dakota	95, 145 11, 627 19, 680 18, 547 21, 058 13, 661 4, 430 6, 142	191, 413 22, 922 38, 832 33, 644 47, 966 28, 114 9, 038 10, 897	35, 301 3, 844 7, 010 7, 058 8, 139 5, 267 1, 592 2, 391	34, 532 3, 462 6, 038 6, 764 8, 584 5, 699 1, 943 2, 042	59, 821 7, 782 12, 066 11, 478 12, 917 8, 393 2, 836 3, 749	23 1 4 11 2 1 2 2 2
Dallas New Mexico Oklahoma Texas	71,038 2,466 24,113 44,459	162, 723 5, 134 54, 380 103, 209	24, 459 734 7, 675 16, 050	23, 058 546 7, 819 14, 693	46, 575 1, 732 16, 435 28, 408	3 1
San Francisco Arizona California Idaho Montana Nevada Oregon Utah Washington Wyoming Hawa'i	112, 469 6, 548 51, 666 4, 703 3, 682 1, 211 9, 427 10, 766 21, 532 2, 453 481	260, 499 15, 771 136, 706 8, 184 7, 285 3, 299 18, 554 25, 036 38, 908 5, 463 1, 293	29, 307 2, 042 13, 942 1, 251 1, 119 291 2, 119 3, 445 4, 396 702	31,788 2,307 17,705 996 918 292 1,976 3,097 3,886 611	83, 155 4, 505 37, 722 3, 451 2, 560 920 7, 308 7, 321 17, 136 1, 751 481	7 1 2 1 3

 $<sup>^{-1}</sup>$  The number of original borrowers was 1,017,821. Subsequent divisions of security, partial sales and other property acquired increased the total number of accounts to 1,019,788.

Source: National Housing Agency, Home Owners' Loan Corporation, New York, N. Y.; records.

No. 448.—FEDERAL HOME LOAN BANKS—PRINCIPAL ASSETS AND LIABILITIES—CAPITAL AS OF DEC. 31: TOTAL, 1935 TO 1946, AND BY BANKS, 1946

[In thousands of dollars]

		ASSE	TS			LIAI	BILITIES-	CAPITAL	
BANE		Advances	Invest- ments-			Con-	Fully 1	oaid stock	Surplus reserves— undi- vided profits
	Total	outstand- ing	tand- Cash	Cash	De- posits	soli- dated obliga- tions	Mem- bers	U. S. Govern- ment	
All banks:					1				
1935	126, 425	102, 795	18,657	4, 457	4,359	0	24, 194	94, 196	2, 27
1936	161, 935	145, 400	9,480	6, 514	11, 146	0	28, 126	117, 869	3, 41
1937	256, 877	200, 095	32, 620	23, 203	12,772	77, 700	34, 577	124, 741	5, 20
1938	283, 875	198, 842	46, 404	37,829	21,975	90,000	37,882	124, 741	7, 57
1939	254, 673	181, 313	50, 430	22, 155	29,704	48, 500	40,948	124, 741	9, 61
1940	299, 344	201, 492	50, 711	46, 345	26, 989	90, 500	44, 531	124, 741	11, 20
1941	308, 297	219, 446	63, 751	24, 338	29,960	90, 500	48, 789	124, 741	12, 97
1942	287, 510	129, 213	122, 144	35, 504	25, 520	69, 500	51,626	124, 741	14, 81
1943	293, 976	110, 068	151, 843	31, 285	29, 564	64, 300	57, 577	124, 741	16, 66
1944	303, 013	130, 563	144, 046	27, 323	28, 773	66, 500	63, 799	124, 741	17, 92
1945	334, 909 473, 063	194, 872	118, 392 145, 092	20, 773	45, 725	68, 500	73, 651	124, 510	21, 04
1946 I	31, 407	293, 455 12, 028	16, 946	33, 214 2, 333	70,299	9,000	85, 812 7, 306	123, 651 12, 468	22, 49
New York	53, 481	24, 316	24, 123	4,876	19, 935	3,500	8, 320	18, 963	1, 54
Pittsburgh	42, 397	29, 136	10, 443	2,673	1, 332	21,000	6, 697	11, 146	2, 75 1, 92
Winston-Salem	46, 364	39, 551	4, 118	2, 556	7, 867	17, 500	9, 165	11, 146 9, 208	2, 40
Cincinnati	56, 705	24, 462	27, 208	4,805	15, 079	12,000	14, 223	12, 446	2,71
Indianapolis	44, 356	24, 148	14, 232	5, 860	8,019	20,000	8.881	5, 817	1, 48
Chicago	65, 646	50, 063	8, 472	7,017	9,429	30,000	9,412	14, 174	2, 39
Des Moines	36, 768	26, 824	8,942	922	3, 471	17,500	6, 593	7, 395	1,66
Little Rock	26, 662	16, 606	8,618	1, 351	165	13,000	3, 230	8, 772	1, 37
Topeka	24, 269	12, 723	9,038	2, 442	957	11,500	3,098	7, 334	1, 30
San Francisco	51, 509	33, 596	12,952	4, 879	9,598	14,000	8,888	15, 928	2, 92

<sup>&</sup>lt;sup>1</sup> Totals may be less than sum of individual bank figures because of rounding or elimination of intra items. Source: National Housing Agency, Federal Home Loan Bank Administration; records.

### No. 449.—Federal Home Loan Bank System—Member Institutions: 1942 to 1946

[Money figures in thousands of dollars]

ITEM	1942	1943	1944	1945	1946
Member institutions as of Dec. 31:					
Number	3, 788	8, 748	3, 699	3,697	3, 698
Federal savings and loan associations	1, 467	1, 466	1, 464	1, 467	1, 471
State-chartered savings and loan associa-	-, -01	-,	2, 201	., .,	4, 211
tions	2, 277	2, 239	2, 195	2, 191	2, 190
Mutual savings banks	21	7 22	7, 122	25	25
Life insurance companies	23	21	18	1 14	10
Assets	5, 765, 577	6, 345, 449	7, 265, 763		10, 049, 758
Federal savings and loan associations					
State-chartered savings and loan associa-	2, 299, 895	2, 617, 431	<b>3</b> , 168, 731	8, 923, 301	4, 671, 503
tions	2, 740, 626	2, 923, 386	3, 246, 388	3, 740, 443	4, 318, 891
Mutual savings banks	398, 810	441, 617	480, 221	591, 546	641, 197
Life insurance companies	326, 246	863, 015	870, 423	385, 814	418, 167
	300, 210	4	010, 120	1	110, 101
Federal home loan bank loans to members:		•			
Loans advanced during year	99, 462	156, 926	239, 254	277, 748	329, 232
Repayments during year	189, 695	176, 070	218, 759	213, 439	230, 649
Amounts outstanding Dec. 31	129, 213	110, 068	130, 563	194, 872	293, 455
12	.20, 210	110,000	200, 000	1 .02,012	200, 100

Source: National Housing Agency, Federal Home Loan Bank Administration; records.

No. 450.—Operating Savings and Loan Associations—Assets, by States and For Alaska and Hawaii: 1945

[Amounts in thousands of dollars. Based on annual reports of members and data from annual reports of State savings and loan supervisors when available]

	Total assets or	MORTO		OTHER	LOANS'	REAL I		BEAL B	
DISTRICT AND STATE	liabilities (amount)	Amount	Percent of total assets	Amount	Percent of total assets	Amount	Percent of total assets	Amount	Percer of tota assets
United States	8,747,389	5, 520, 566	63, 11	22, 998	0, 26	116, 674	1, 33	32, 824	0, 3
District No. 1	901, 511	632, 053	70, 11	3,008	. 33	247	. 03	1, 188	
Connecticut	110, 237	76, 189	69.12	311	.28	22	.02	92	
Maine	29, 533 646, 380	22, 562	76.40	78	. 26	158	. 54	448	1. 1
Massachusetts New Hampshire	31, 587	455, 434 22, 885	70. 46 72. 45	2,057 119	.32	20 28	.01	622	1
Dhode Island	79 177	48, 214	65, 89	372	:51	120000	.00	1	1
Vermont  District No. 2  New Jersey  New York  District No. 3	10, 599	6, 770	63. 87	. 72	. 67	18	.17	16	1.50
District No. 2	1,074,746	664, 296	61, 81	2, 387	. 22	11,031	1, 02	7,705	
New Jersey	345, 898	220, 167	63. 65	989	. 29	6, 697 4, 334	1.94	2, 639	
New York	643 309	444, 129 468, 067	60. 94 72, 76	1,398 4,357	.19	7, 173	. 59	5,066	
District No. 3  Delaware Pennsylvania West Virginia District No. 4  Alabama	16, 574	13, 576	81, 92	529	3, 19	55	1,11	6, 679	1.
Pennsylvania	591, 258	430, 806	72.86	3,777	. 64	6, 589	1.11	6,095	1.0
West Virginia	35, 477	23, 685 682, 132	66, 76	51	.14	529	1.49	506	1.
District No. 4	1, 024, 461	682, 132	66, 58	2, 905	. 28	2,566	. 25	3,072	
Alabama Dist. of Columbia Florida	26, 821	18, 063 189, 952	68. 63 76. 95	96 267	. 36	248	. 94	28	
Florida	155, 131	84, 325	54. 36	523	.11	42 22	.02	162 27	
		64,001	66, 89	236	. 25	4	.00	7	
Maryland North Carolina South Carolina Virginia District No. 5	210, 632	142, 611	67, 71	585	. 28	1,737	. 82	2,402	1.
North Carolina	153, 436	89, 826	58, 54	719	. 47	84	.06	79	
South Carolina	49, 534	30, 450	61. 47	206	.41	101	, 20	48	1
Virginia	80,807	62, 905 899, 670	72.42 57,36	4,638	.31	8, 496	. 38	319	
Kentneky	149, 421	96, 920	64, 86	108	.07	729	.54	4,114	
Kentucky Ohio	1, 354, 561	765, 059	56, 48	4,302	. 32	7, 654	. 57	3,966	
Tennessee	64, 332	37, 691	58. 59	228	. 35	113	.18	29	
District No. 6	509,020	267, 366	52, 53	622	.12	27,542	5, 41	777	
Indiana	310,040	167, 253	53. 95	293	.09	13, 162	4. 25	533	
Matriet No. 7	198, 980 816, 731	100, 113 527, 410	50. 31 64, 58	328 1, 210	.17	14, 380 28, 543	7. 23 3, 49	3, 951	
Michigan District No. 7	631, 464	404, 435	64. 05	938	.15	18,978	3.01	2,916	
W isconsin	185, 267	122, 974	66, 38	272	.15	9, 565	5.16	1,035	
District No. 8	494, 161	314, 532	63, 65	693	. 14	5, 607	1, 13	1,096	
Iowa Minnesota	95, 776	63, 948	66. 77	127	. 13	1,646	1.72	127	
Missorri	196, 841 172, 057	104, 508 132, 609	53. 09 77, 07	191 329	,10	2,774	1.41	22 850	-
North Dakota	23, 154	10, 327	44.60	12	.05	239	1.03	80	- 5
South Dakota	6. 333	3.140	49.58	34	. 54	169	2, 66	18	
Missouri North Dakota South Dakota District No. 9	331, 219	238, 783	72, 09	1, 205	. 36	1,057	. 32	460	
Arkansas	24, 107	18, 903 86, 002	78. 31	.59	, 25	116	.48	7	- 43
Louisiana	119,154	12, 894	72.18 77.66	131	.11	11	.01	236 26	
New Mexico	10, 480	7, 578	72.31	52	,49	44	. 42	(1)	1
Texas	100,844	113, 406	70, 51	898	56	875	. 54	190	1
Texas District No. 10	340, 408	221,813	65, 16	354	. 10	7,092	2, 08	726	
Colorado Kansas Nebraska	57, 300	35, 616	62, 16	51	. 09	663	1, 16	55	- 2
Notroska	97, 963 79, 435	61,394	62.67 56.09	154 86	.16	1,073	5.02 1.35	508	
Oklahoma	105, 710	80, 248	75. 91	63	.11	439	. 42	73 90	
istrict No. 11	360, 898	159,792	44, 28	699	. 19	15, 507	4, 30	2, 416	
Idaho Montana	19,693	9,410	47. 79	42	. 21	162	.82	8	1 3
Montana	17, 540	9, 230	52, 62	28	.16	383	2.18	7	
Oregon.	68,700	37,714	54.90	199	. 29	1,149	1.67	92	
Washington	53, 535 190, 191	25, 151 71, 851	46, 98 37, 78	232 132	.43	965	1,80 6,63	2, 231	4.
Utah Washington Wyoming	10, 198	5, 835	37. 78 57. 22	66	. 65	12, 601 246	2.42	47 24	3
Alaska	1,041	601	57. 22 57. 77	00	1.00	1	.11	7	13
Alaska District No. 12	682, 612	444, 650	65, 14	921	, 13	1,811	. 27	643	
Arizona	19,767	8, 374	42.37	25	. 13	108	, 55	100	
Arizona California Nevada	637, 904	422, 373	66. 21	796	.12	1,607	. 25	633	- ,1
Hawaii	1,605 23,336	961 12, 942	59, 90 55, 46	91	. 57	50	3.14	10	- 1
A COUNTY OF THE PARTY OF THE PA	40, 000	14, 114	00.40	0.1	. 00	40	. 20	7 10 12 12 12 1	*****

I Less than \$500.

No. 450.—Operating Savings and Loan Associations—Assets, by States and For Alaska and Hawaii: 1945—Continued

#### [Amounts in thousands of dollars]

	INVESTM	ENTS	CAS	н	OFFICE		FURNITU		OTHER .	ASSETS
DISTRICT AND STATE	Amount	Per- cent of total assets	Amount	Per- cent of total assets	Amount	Per- cent of total assets	Amount	Per- cent of total assets	Amount	Per- cent of total assets
United States	2, 527, 838	28, 90	450, 486	5, 15	57,319	0, 66	6, 132	0. 07	12, 553	0, 1
District No. 1	217,669	24, 14	40, 427	4, 48	3,883	. 43	196	. 02	2,840	.3
Connecticut	28, 321	25, 69	4, 596	4. 17	437	. 40	57	. 05	213	1
Maine	5, 262	17.82	898	3.04	46	. 15	33	.11	48	.1
Massachusetts	152,092	23. 53	31, 033	4.80	2, 488	. 38	93	.01	2, 542	.3
New Hampshire Rhode Island	7,831 21,231	23. 21 29. 01	1, 118 2, 496	3, 54	82 831	1.14	5 8	.02	23	.0
Vermont	3, 433	32. 39	286	2,70	901	1.14	î	.01	4	0
District No. 2	319,914	29, 77	59, 980	5, 58	5,832	.54	1,378	. 13	2, 224	. 2
New Jersey	91,660	26. 50	20, 430	5. 91	1,642	. 47	828	. 24	846	. 2
New Jersey New York District No. 3	228, 255	31. 32	39, 550	5. 43	4, 189	. 57	551	.08	1,378	1 1
Delaware	114,799	17, 85 9, 51	37,770 728	5, 87 4, 39	3,000	.47	808	. 13	656	.1
Pennsylvania	1,576 104,861	17.74	35, 225	5, 96	2, 611	44	733	.01	561	:1
Delaware Pennsylvania West Virginia	8,362	23. 57	1, 817	5. 12	384	1.08	72	.20	72	.2
District No. 4	278,595	27, 19	48, 880	4.77	4,648	. 45 1. 57	700	.07	963	.0
Alabama	5,762	21.89	1, 663	6, 32	413	1. 57	19	. 07	30	.1
Dist, of Columbia Florida	46, 451 59, 090	18. 82 38. 09	9, 089 9, 646	3. 68 6. 22	772 1, 255	. 31	67 59	.03	52 184	.0
Georgia	27,030	28. 25	3, 946	4.12	361	.38	68	.07	34	.0
Maryland	51,043	24. 23	11, 156	5, 30	661	. 31	277	. 13	160	0
North Carolina	55,006	35. 85	7, 105 2, 389	4. 63	497	. 32	86	.06	34	.0
South Carolina	16,029	32.36	2, 389	4.82	117	. 24	67	. 14	128	. 2
Virginia District No. 5	18, 184 550, 504	20. 93 35, 10	3, 886 84, 420	4. 47 5, 38	573 15, 029	. 66	57 507	.07	341 936	.3
Kentucky	44, 976	30, 10	5, 729	3.83	677	. 45	44	.03	117	.0
Ohio	483,317	35. 68	75, 053	5. 54	14, 025	1.03	434	.03	753	.0
Ohio Tennessee	22, 211	34. 53	3, 638	5. 66	327	. 51	29	. 05	65	.1
District No. 6	181,512	35, 66	25, 548	5, 02	4,873	. 96	361	. 07	419	0
Indiana	109, 295 72, 217	35. 25 36. 29	16, 853 8, 694	5. 44 4. 37	2, 305 2, 568	1. 29	213 148	.07	133 286	.0
Michigan District No. 7 Illinois. Wisconsin.	202, 327	24, 77	46, 868	5.74	4, 149	.51	595	.07	1,678	2
Illinois	159, 896	25, 32	38, 585	6.11	3, 691	. 58	516	.08	1, 507	.2
Wisconsin	42, 431	22, 90	8, 283	4. 47	458	. 25	78	. 04	171	.0
District No. 8	147,660	29, 88	20, 454	4, 14	2, 989	.61	205	.04	925	.1
Iowa Minnesota	23,792 81,878	24. 84 41. 60	5, 081 6, 001	5. 31 3. 05	1, 281	. 99	59 90	.06	53 96	.0
Missouri	28,773	16.72	7, 210	4. 19	699	.41	39	.02	767	.4
North Dakota	10,805	46. 67	1,632	7.05	45	. 20	12	. 05	2	.0
South Dakota	2,412	38. 09	530	8, 37	20	. 31	5	. 08	6	.1
District No. 9	72,992	22, 04	14, 564 856	4, 40	1,751	. 53	184	. 06	222 24	.0
Arkansas	4,049	16.78 22.86	5, 022	3. 54 4. 21	117 370	. 48	84	.03	58	.1
Louisiana Mississippi	27, 240 2,716	16.36	778	4, 68	100	. 60	3	.02	12	.0
New Mexico	2,002	19.10	761	7. 27	29	. 28	4	.04	9	.0
Texas District No. 10	36, 986	22. 99	7, 147	4.44	1, 136	.71	85	. 05	119	.0
Colorado	91,003 17,054	26, 73 29, 76	16, 183 2, 904	4, 76 5, 07	2, 806 840	1.46	159 27	.05	272 91	.0
Kansas	26,074	26. 62	3, 974	4.06	810	. 83	72	.07	61	:0
Nebraska	27,302	34. 37	5, 911	7.44	412	. 52	3	. 01	18	.0
Kansas Nebraska Oklahoma District No. 11	20,573	19.46	3, 394	3, 21	744	.70	56	. 05	102	.1
District No. 11	161,835	44, 84 45, 83	16, 395	4, 54 5, 08	3, 322	.92	319	.09	614	.1
Idaho Montana	9,025 6,824	38. 91	1, 001 875	4.99	182	1.03	8	. 03	4	.0
Oregon	25, 357	36. 91	2, 592	3.77	1, 451	2.11	17	. 03	129	.1
Utah Washington Wyoming	21,521	40. 20	2, 552	4,77	472	, 88	31	. 06	380	.7
Washington	95,332	50. 12	8, 732	4. 59	1, 154	. 61	254	. 13	90	.0
W yoming	3,417	33, 51	573	5. 62 6. 72	26	. 25	1	.01	10	.0
Alaska	189,027	34. 58 27, 69	38, 997	5.71	5,036	.74	721	:11	805	.1
Arizona	9,575	48. 44	1, 494	7, 56	73	. 37	27	. 13	90	.4
California	170, 404	26. 71	1, 494 36, 244	5, 68	4, 901	. 77	392	. 06	553	.0
Nevada	488	30. 40	26	1.60	*******		1	. 04	60	3.7
Hawaii	8, 560	36. 68	1, 233	5. 28	62	. 26	301	1, 29	102	. 4

Source: National Housing Agency, Federal Home Loan Bank Administration; annual study, Trends in the Savings and Loan Field.

No. 451.—Operating Savings and Loan Associations—Capital and Liabilities, by States and for Alaska and Hawaii: 1945

[Amounts in thousands of dollars. Based on annual reports of members and data from annual reports of State savings and loan supervisors when available. For total liabilities, see table 480]

	U. S. C INVEST	MENTS	PRIVAT: PURCHA CAPIT	SABLE	MORTO PLED SHAD	GED	ADVANCE F. H.		OTHER BOWED	
DISTRICT AND STATE	Amount	Per- cent of total liabili- ties	Amount	Percent of total liabilities	Amount	Percent of total liabilities	Amount	Per- cent of total liabili- ties	Amount	Per- cent c tota liabil ties
United States	20, 821	0, 24	7, 364, 806	84, 19	144,726	1, 65	189, 982	2, 17	145, 938	1,
District No. 1	560	.06	742, 102	82, 32	53,869	5, 97	12,897	1, 43	11, 911	1,
Connecticut		******	94, 819 23, 474 523, 407	86, 01	3, 108	2.81 5.53 7.25	2, 389	2.17	2, 176	1.1
Maine Massachusetts New Hampshire	*******		23, 474	79.49	1,634	5, 53	173	. 59	65	1
Massachusetts	560	,09	523, 407	80. 97	46, 840 1, 168	7. 25	9, 544	1.48	8, 096	1.3
Rhode Island	******		26, 094	82. 61 89. 93	985	3.69 1.35	416 100	1.32	975	3.
Vorment	*******	****	65, 808 8, 500	80. 20	134	1. 27	275	2.59	588	5.
District No. 2	5,863	. 55	911 623	84, 82	18, 465	1,72	15,592	1. 45	32, 623	3.
Vermont District No. 2 New Jersey New York District No. 3	1, 623	.47	911, 623 284, 372 627, 251 531, 538	82, 21	8, 055	2.33	10, 292	2.98	7, 960	2.
New York	4, 240	. 58	627, 251	86.06	8, 055 10, 410	1.43	10, 292 5, 300	. 73	7, 960 24, 664	3.
District No. 3.	231	. 04	531, 538	82, 63	31, 458	4.89	15,630	2, 43	3,573	
Delaware	*******		11,888	71, 73	36, 387	20.43	13	. 08	555	3.
Delaware Pennsylvania West Virginia District No. 4 Alabama Dist. of Col.	45	.01	488, 943	82.69	27, 904	4.72	15,475	2.62	2, 937	0
West Virginia	186	. 53	30, 707	86. 55	107	.47	142	. 40	80	1
District No. 4	1,731	. 17	863, 860 23, 912	84, 32	14, 430	1, 41	16,467	1. 61	23, 176	2,
Diet of Col	******	*******	211, 350	90, 85 85, 62	438	.02	1,850	. 36	4, 048	1.
		. 76	131, 517	84. 78	180	.12	3, 223	2.08	4, 940	3.
Georgia	298	.31	81, 726	85. 41	518	. 54	4, 200	4, 39	1, 992	2
Georgis Maryland North Carolina South Carolina		,	172, 701 127, 721 43, 656	81, 99	75	. 04	5, 149	2.44	7, 292	3.
North Carolina	248	. 16	127, 721	83, 24	10, 708	6.98	450	. 29	1, 576	1.
South Carolina	*******	*****	43, 656	88. 13	195	. 39	266	. 54	704	1.
Virginia	*****		71, 276	82.06	2, 311	2.66	1, 234	1.42	2, 538	2
District No. 5	1,057	.07	1,355,828	86, 45	5,568	1.05	16, 150	1, 03 2, 09	18, 537	1.
Obio	989	.07	1, 170, 567	87. 29 86. 42	1, 572 3, 883	. 29	3, 115 9, 201	. 68	1, 512 16, 558	1.
Virginia.  District No. 5  Kentucky  Ohio  Tennessee.	63	. 10	54, 837	85. 24	114	. 18	3, 833	5, 96	467	1
District No. 6	850	. 17	54, 837 443, 887	85. 24 87, 20	1,210	. 24	11, 444	2, 24	5, 049	
Indiana	30	.01	272, 566	87. 91	972	. 31	6, 713	2, 17	2, 094	
Michigan District No. 7 Illinois Wisconsin District No. 8	820	.41	171, 321	86.10	_ 238	. 12	4, 731	2, 38	2, 955	1.
District No. 7	1,687	. 21	674, 425	82.58	7, 263	. 89	34, 238	4, 19	8, 941	1.
Wissenste	1,020	. 16	523, 988 150, 437	82.98	3,862	.61	30, 194 4, 044	4. 78	7, 106	1,
Wisconsin	668	.36	429,577	81.20 86,93	3, 401 5, 132	1.84	17,009	2, 18	1, 835 6, 161	1.
Iown	99	.0.	84, 717	88, 45	1,362	1. 42	2, 552	2.66	153	-
Minnesota	A STATE OF THE PARTY OF THE PAR		172,648	87.71	35	. 02	7, 125	3.62	5, 306	2
Missouri North Dakota South Dakota	33	.02	146, 230	84. 99	3, 619	2.10	6, 040	3. 51	699	1 .
North Dakota		· various	20, 449	88.32	37	. 16	1, 117	4.82		
South Dakota	*******		5, 533 276, 336	87.37	79	1.24	175	2.77	3	1
District No. 9.	682	. 21	276, 336	83. 43	1,364	.41	7,247	2.19	5, 249	1,
Arkansas	38 520	. 16	19,727 97,585	81.73 81.90	377	.17	1, 135 2, 216	1.86	1,538	1.
Louisiana Mississippi New Mexico	1120	. 44	14, 569	87.74	113	, 68	43	. 26	173	i.
New Mexico			9, 202	87.80	234	2.23	5	. 05	19	1
Texas	124	. 08	9, 202 135, 253	84.09	600	. 37	3,849	2.39	3, 512	2
Texas District No. 10	601	. 18	287,091	84, 34	4, 468	1, 31	2,651	. 78	4,600	1.
Colorado	148	. 26	47, 173	82. 33	127	, 22	865	1.51	558	1
Kansas	245	. 25	82,318	84.03	1, 597	1.63	1, 102	1.12	2, 300	2.
Kansas Nebraska Oklahoms District No. 11	83 125	. 11	65, 475 92, 126 310, 209	82. 43	2, 489 256	3, 13	440 244	. 55	534	1.
District No. 11	2,643	.12	310 209	87. 15 85, 96	575	.24	5, 863	1, 63	1, 208 12, 198	3,
Idaho	50	. 25	17, 484	88. 79	010	. 10	500	2.54	266	1.
Montana		Section	15,730	89. 68	I	.01	25	. 14	145	1 .
Oregon	554	.81	58.787	85. 57	25	. 03	2, 108	3.07	2, 960	4.
Utah	1, 330	2.48	40,940	76. 47	179	. 34	1,590	2.97	2, 934	B.
Washington	709	. 37	167,874	88. 26	*******		1, 295	. 68	5, 893	3.
Wyoming.		NRA	8,489	83. 25	369	3.62	295	2.89	*******	
Natriet No. 12	4,882	.71	903 538, 330	86. 75 78, 86	924	, 13	34,795	4. 80 5. 10	13, 920	2
Arizona	60	.30	13, 993	70.79	924	. 14	2,693	13.62	1, 255	6.
California	4, 822	.76	501, 996	78. 69	919	. 14	32, 102	5, 03	12, 180	1.
District No. 11. Idabo Montaina Oregon Utah Washington Wyoming Alasks District No. 12. Arizona California Nevada Hawaii			1, 332	82. 99		1.20	111111111	3.00	37	2.
Hawaii	enimerica.		1,332 21,008	90.02	5	. 02			449	1
			20.164	1000		1	PACK TO 10		1 7.0	1

No. 451.—Operating Savings and Loan Associations—Capital and Liabilities, by States and For Alaska and Hawaii: 1945—Continued

[Amounts in thousands of dollars]

	LOANS		OTHER I		PERMAN RESERV GUARA STOC	E OR	DEFER		SPECIFIC GENERA SERVES UNDIVI PROF	AND DED	Num
DIVISION AND STATE	Amount	Per- cent of total lia- bili- ties	Amount	Per- cent of total lia- bili- ties	Amount	Per- cent of total lia- bili- ties	Amount	Per- cent of total lia- bili- ties	Amount	Per- cent of total lia- bili- ties	ber o asso- cia- tions
United States	111,744	1.28	66, 559	0.76	30, 369	0,35	10, 210	0, 12	662, 233	7.57	6, 14
District No. 1	3,599	.40	6,816	.76			57	.01	69,700	7.73	34
Connecticut	479	-44	822	. 75			19	.02	6, 425	5.82	54
Maine	1 022	.18	5, 597	- 18			.1	.00	4, 078 50, 392	13.81	3
Massachusetts New Hampshire	1,933	.30	128	.86			11	.00	50, 392	7.80	20
		1. 25	167	.23		*	6	.01	2, 642 5, 185	8.36	2
Vermont.  District No. 2.  New Jersey.  New York.  District No. 3.	56	. 53	49	46			19	.01	078	7.09	1
District No. 2	2, 186	. 20	7,622	.71			1,551	. 14	79, 220	9.23 7.37	76
New Jersey	1,052	. 30	2, 437	. 71			776	. 23	29, 331	8.48	52
New York	1,134	.16	5, 184	.71			775	.11	49,889	6.84	24
Delawara	3, 560	. 55	5, 498	.85	********		304	.05	51,517 625	8.01	1,01
Delaware Pennsylvania West Virginia District No. 4 Alabama Dist. of Col. Florida. Georgia	3, 386	. 57	4, 963	.84	Market State	2000	11 180	.07	47, 425	3.77 8.02	93
West Virginia	175	1.41	440	1.24	7		114	32	3, 467	9.77	4
District No. 4	14, 451	1,41	8, 167	.80	7	.00	1,095	, 10	81,078	7.91	88
Alabama	200	. 76	97	. 37			124	. 47	1,802	6.85	2
Florida	5, 327 4, 233	2.16 2.73	310 1,256	-12	*******		14 404	.01	23, 518	9. 53	2
Georgia	812	.85	686	.81	7	.01	321	. 26	8, 192 5, 125	5. 28 5. 36	5
Maryland	1,363	. 65	4, 535	2.15		.01	46	.02	19, 471	9. 24	39
North Carolina	1,109	. 72	230	.15			41	. 03	11, 353	7.40	17
Georgia Maryland North Carolina South Carolina	581	1.18	376	. 76			11	.02	3.745	7. 56	6
Virginia.  District No. 5.  Kentucky. Ohio. Tennessee.	826 16, 587	1.06	10, 497	.78	18,088	1.15	1,945	.15	7, 872 124, 057	9.06	79
Kentucky	262	.18	1,215	.81	10,000	1.10	95	.12	11, 221	7.91	12
Ohio	15, 810	1.17	8,497	. 63	18,068	1.33	1,709	.13	109, 279	8.07	63
Tennessee	515	.80	786	1. 22	20	.03	141	.22	3, 558 39, 826	5. 53	3
		.53	2,833	.56	60	.01	1, 186	. 23	39, 826	7,82	31
Michigan	1,559 1,115	.50	1,087 1,746	. 35	60	.02	496 691	.16	24, 463 15, 363	7.89	24
Indiana Michigan District No. 7 Illinois Wisconsin	17,394	2, 13	9,715	1, 19			2 348	.29	60, 719	7, 43	74
Illinois	14,053	2. 23	5, 295	. 84			2,348 2,271	. 36	43, 674	6.92	58
Wisconsin	3, 341	1.80	4,419	2, 39	16		77	04	17,045	9. 20	15
District Mo. D	0.333	1, 29	2,684	.54	16	.00	337	.07	26, 812	5. 43	
Minnesota	3, 344	1.23	407 413	. 43	*******		105	.11	5, 299	5. 53	8
Missouri	1,651	.96	1,813	1.05			104 98	.05	7, 866 11, 873	4.00 6.90	17
Missouri North Dakota South Dakota	148	. 64	28	.12	15050555	15555	29	, 13	1,345	5. 81	l 'i
South Dakota	75	1.18	23	. 36	16	. 25	(1)	. 00	430	6. 79	i
District No. 9	3,025	1. 23	3, 415	1.03	796	. 24	148	.04	32, 958	9, 95	30
Louisiana	808	. 68	1,814	1. 52	48	. 20	10 36	.04	2, 641 14, 260	10.94	4
Mississippi	135	.82	81	. 49	135.707.	*****	4	.02	1,486	8. 95	3
Louisiana Mississippi New Mexico	53	. 50	56	. 54			i	-01	910	8.68	1
Texas	1,732	1.08	1,270	. 79	748	.47	96	. 06	13, 661	8.49	14
Colorado	5, 423 1, 918	1.59 3.35	3, 192	.94	883	.26	399	. 12	31, 100	9.14	28
Kansas	1,318	1.34	1,164 850	2.03	248 636	. 43	79 214	.14	5, 022 7, 382	8. 76	5
Nebraska	406	. 51	554	70	000	.00	31	.04	9, 422	7. 54 11. 86	10
Oklahoma	1,780	1.68	624	. 59		100.71	74	. 07	9, 274	8.77	- 6
District No. 11		1.22	2, 103	. 58	1,605	.45	341	.09	20,952	8. 77 5. 81	15
Montana	320 98	1.63	76 78	. 38	******		3	. 02	993	5.04	1
Oregon.	529	.77	164	.44	655	.95	88	.02	1,460 2,831	8.32 4.12	1 2
Utah Washington	766	1.43	501	. 94	950	1.77	5	.01	4, 340	8811	1
Washington	2,607	1.37	1,031	. 54			183	10	10,600	5, 57	6
Wyoming	41	.40	246	2.41			58	. 57	699	6.85	ĩ
District No. 12	32, 635	4.81	4 019	. 70	0 014		1	. 12	29	2.82	
Alaska District No. 12 Arizona	939	4. 69	4,018	.59	8, 914	1.31	498	.07	44, 295	6. 49	18
California	30, 577	4.79	3,887	. 61	8,739	1.37	497	.01	754 42, 186	3. 81 6. 61	17
Nevada Hawaii	20	1, 27	18	1, 15	92	5.75	301	,00	105	6. 56	1,
	499	2.14	47	. 20	78	. 34				5. 35	

<sup>1</sup> Less than \$500.

Source: National Housing Agency, Federal Home Loan Bank Administration; annual study, Trends in the Savings and Loan Fields.

No. 452.—Operating Savings and Loan Associations—Total Number and Selected Financial Items: 1922 to 1945

[Amounts in millions of dollars. Data cover continental United States, Alaska, and Hawaii]

YEAR	Num- ber of associa- tions	Total assets	Total mort- gage loans	U. S. govern- ment and other invest- ments	Private repur- chasable capital	Mortgage pledged shares	FHLB advances and other borrowed money	General reserves and surplus	Mortgage loans made
19 <b>22</b>	10, 744 11, 844	3, 343 3, 943 4, 766 5, 509	3, 009 3, 549 4, 289 5, 085			541 632 770 881			862 1, 187 1, 315 1, 620
1926 1927 1928 1929	12,804 12,666 12,342	6, 834 7, 179 8, 016 8, 695 8, 829	5, 842 6, 586 7, 267 7, 791 7, 760			1, 098 1, 207 1, 284 1, 358			1, 824 1, 595 1, 932 1, 791 1, 262
1931	10, 915 10, 596	8, 417 7, 737 7, 018 6, 406 5, 875	7, 214 6, 407 5, 559 4, 593 3, 947			1, 324 1, 259 1, 122 883 655			892 543 414 451 564
1936	8, 870 8, 289	5, 688 5, 600 5, 543 5, 524 5, 672	3, 760 3, 832 3, 906 4, 077 4, 374	188 152 134 111 105	4, 131 4, 015 4, 005 4, 060 4, 272	523 422 353 320 290	194 247 243 225 233	479 476 486 470 457	755 897 798 986 1, 200
1941	6, 540 6, 498	6, 011 6, 109 6, 604 7, 458 8, 747	4, 798 4, 783 4, 793 4, 963 5, 521	136 344 887 1, 703 2, 456	4, 652 4, 910 5, 494 6, 305 7, 365	246 227 209 183 145	256 153 134 199 836	400 496 534 572 645	1, 379 1, 051 1, 184 1, 454 1, 913

Source: National Housing Agency, Federal Home Loan Bank Administration; annual study, Trends in the Savings and Loan Field.

No. 458.—Building and Loan Associations—Failures: 1920 to 1945
[Liabilities and estimated loss in thousands of dollars. Liabilities not available prior to 1930]

YEAR	Number failed	Estimated loss	YEAR	Number failed	Liabilities	Estimated loss
1920 1921 1922 1922 1923 1924	2 6 4 9 18 26	1 92 159 133 398 500 381	1933. 1934. 1935. 1936. 1937. 1938.	88 68 230 144 269 277 183	215, 517 34, 728 31, 946 20, 316 44, 739 36, 025 84, 901	43, 955 10, 174 15, 782 9, 052 15, 775 11, 281
1927 1928 1929 1930 1931 1931	21 23 159 190 126 122	1, 013 568 2, 313 24, 676 22, 328 20, 337	1940. 1941. 1942. 1943. 1944.	129 44 18 11 5	69, 860 8, 576 8, 919 1, 484 2, 503	6, 744 1, 052 1, 789 261 155

Source: United States Savings and Loan League, Cincinnati, Ohio; Secretary's Annual Report.

No. 454.—CREDIT UNIONS-OPERATIONS, 1944 AND 1945, AND BY STATES, 1945

[Data for State-chartered associations furnished in most cases by State officials charged with supervision of these associations. Estimates made in some instances. All data for Federal associations furnished by Credit Union Division of Federal Deposit Insurance Corporation]

	ASSOCI	ATIONS			LOANS	
YEAR AND STATE	Number char- tered <sup>1</sup>	Number report- ing 1	Number of members	Made du	ring year	Outstand ing at end of year (amount)
				Number	Amount	
Total: 1944	9, 041 8, 882	8, 702 8, 615	2, 933, 507 2, 838, 034	1, 591, 122 1, 511, 851	\$1,000 209, 955 210, 886	\$1,000 120, 9 126, 2
State associations:	4.000	4.000				
1944 1945?ederal associations:	4, 993 4, 923	4, 907 4, 858	1, 629, 706 1, 621, 409	926, 518 909, 922	131, 622 132, 617	86, 5, 91, 1:
1944	4, 048	3, 795	1, 303, 801	664, 614	78, 334	34, 4
1945	3, 959	3, 757	1, 216, 625	601, 929	78, 269	35, 1
1945 \labama	78	76	28, 258	<b>34, 26</b> 1	4, 147	1, 9
rizona	23	22	3, 285	1, 367	340	1
rkansas alifornia	25 444	25 432	3, 059 171, 391	1, 824 78, 839	195 12, 926	8, 1
oloradoonnecticut 3	106	102	25, 999	17, 312	2, 247	1, 8
onnecticut 3	186 10	180	75, 118 2, 126	41, 755 1, 003	4, 821 132	1,7
Delaware <sup>3</sup> bistrict of Columbia	112	108	62, 095	33, 236	3, 825	1, 9
lorida eorgia	160 132	156 128	35, 202 33, 837	22, 659 22, 879	3, 683 8, 090	2.0
labo	31	31	3, 971	1, 405	185	1
linoisdiana	762 297	758 295	330, 830	238, 519	28, 930 5, 755	14, 0
)Wå	195	195	93, 502 40, 779	44, 616 18, 446	2, 398	3, 6 1, 7
enges	112 104	110 103	25, 068	13, 056	1, 971	1,0
entucky ouisiana	131	103	24, 582 32, 405	16, 209 17, 008	1, 842 2, 159	1, 8
faine	38	35	9, 278	3, 672	451	1
faryland fassachusetts	64 539	60 535	25, 109 255, 007	17, 395 122, 570	1, 943 22, 918	16, 4
(ichigan	248	240	108, 633	50, 172	8, 683	6.8
finnesota fississippi fissouri	325 26	324 23	65, 734	28, 713	4, 599	8,8
fissouri	369	340	5, 553 88, 761	4, 787 41, 887	462 4. 868	8, 1
iontana	40	37	7, 175	2, 952	440	1
ebraska evada <sup>3</sup>	89 4	87 4	19, 381 584	8, 795 108	1, 254 16	7
ew Hampshire	16	14	5, 698	3, 017	761	
iew Jersey	247 14	237 13	99, 042 1, 304	50, 390 333	5, 809 46	2, 4
ew York	753	721	258, 397	127, 090	20, 785	12, 6
orth Carolinaorth Dakota	195 93	168	35, 471 11, 766	17, 801	2, 078	1, 9
hio.	583	87 567	188, 522	3, 300 84, 927	1, 116 11, 896	6.0
klahoma	71 71	66	16, 225	7, 760	1, 330	
regon ennsylvania hode Island	586	68 571	12, 491 213, 503	4, 420 106, 331	750 18, 436	6.3
hode Island	36 35	35	26, 648	6, 275	2, 446	4, 5
outh Carolina outh Dakota 3	32	29 32	6, <b>922</b> 4, 818	5, 651 1, 970	417 237	2
ennessee	117	115	33, 903	26, 412	3, 789	1, 5
exastah	334 64	319 62	76, 217 11, 375	44, 953 10, 152	6, 134 1, 329	3, 2
ermont	10	9	1,692	1, 108	76	_
irginia	86	83	23, 391	16, 519	1,619	8
irginia Vashington Vest Virginia	178 63	174 59	35, 404 15, 318	15, 846 9, 839	1, 948 1, 026	1, 2
isconsin	534	534	144, 594	70, 319	7, 265	8, 6
Vyoming 2	18	17	2, 504	877	156	
Iawaii <sup>3</sup>	96	95	36, 112	11, 116	2, 156	9

<sup>&</sup>lt;sup>1</sup> In general, difference between total number of associations and number reporting accounted for by associations chartered but not in operation by end of year and associations in liquidation which had not relinquished their charters.

Federal associations only.

Source: Department of Labor, Bureau of Labor Statistics; Monthly Labor Review, December 1946, and Bulletin No. 894.

### No. 455.—Federal Savings and Loan Insurance Corporation—Summary of Insured Institutions as of December: 1940 to 1946

#### [Money figures in thousands of dollars]

ITEM	1940	1941	1942	1943	1944	1945	1946
Number of associations	2, 277	2,343	2, 398	2, 447	2, 466	2, 475	2, 496
Total assets.	2, 932, 305	3, 362, 942	3, 651, 598	4, 182, 728	5, 012, 662	6, 148, 230	7, 318, 604
Net first mortgages held	2, 343, 047	2, 751, 938	2, 871, 641	3, 009, 025	3, 259, 819	3, 763, 128	5, 237, 560
Private repurchasable capital.	2, 202, 556	2, 597, 525	2, 983, 310	3, 573, 896	4, 333, 739	5, 219, 910	6, 193, 342
Government investments Federal Home Loan Bank ad-	220, 789	196, 240	169, 167	69, 693	37, 701	23, 366	16, 305
Vances	171, 347	193, 275	113, 977	100, 340	123, 466	185, 210	272, 904
Number of investors Operations:	2, 773, 100	3, 110, 200	3, 340, 000	4, 645, 600	4, 022, 900	4, 383, 800	4, 860, 351
New investments.	708, 652	873, 163	871.746	1, 150, 731	1, 484, 420	1, 876, 969	2, 568, 992
Private repurchases	406, 552	543, 680	578, 463	623, 722	754, 929	1, 005, 719	1, 612, 645
New mortgage loans	744, 588	882, 438	670, 631	835, 116	1,085,322	1, 448, 817	2, 798, 878

Source: National Housing Agency, Federal Home Loan Bank Administration; published currently in the Federal Home Loan Bank Review.

## No. 456.—Mortgage Loans on One- to Four-Family Nonfarm Homes, Estimated Balance Outstanding: 1934 to 1945

#### [In millions of dellers]

TYPE OF MORTGAGEE	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Total	17,857	17,510	17, 225	17, 344	17, 646	18, 216	19, 103	20, 095	19, 908	19, 542	19, 528	19, 991
Savings and loan associations. Insurance companies. Mutual savings banks. Commercial banks. Home Owners' Loan Corporation. Individuals and others!	3,710 1,379 3,000 1,189 2,379 6,200	3, 293 1, 281 2, 850 1, 189 2, 897 6, 000	1, 245 2, 750 1, 230 2, 763	3, 420 1, 246 2, 700 1, 400 2, 398 6, 180	1, 320 2, 670 1, 600 2, 169	1, 490 2, 680 1, 810 2, 038		2,730 2,470 1,777	2, 255 2, 700 2, 480 1, 567	2, 410 2, 660 2, 450	2, 458 2, 570 2, 410 1, 091	5, 376 2, 258 2, 530 2, 576 852 6, 400

<sup>&</sup>lt;sup>1</sup> Includes fiduciaries, trust departments of commercial banks, real-estate bond companies, title and mortgage companies, philanthropic and educational institutions, fraternal organizations, construction companies, RFC Mortgage Company, etc.

Source: National Housing Agency, Federal Home Loan Bank Administration; Annual Report.

No. 457.—Nonfarm Mortgages Recorded—Number and Amount, by Type of Mortgagee, for Continental United States: 1939 to 1946

[Amounts in thousands of deliars. Estimates based on mortgage recordings in more than 800 counties and similar political subdivisions, which contain almost two-thirds of total nonfarm population. No data available prior to January 1939]

PERIOD	Total	Savings and loan associa- tions	Insurance com- panies	Banks and trust com- panies	Mutual savings banks	Individ- uals	Other mort- gages
NUMBER	Sid				15.50	15.50	
1039	1, 288, 032	428, 955	56, 582	278, 200	39, 442	317, 961	166, 892
1940	1, 455, 865	502, 949	67, 929	316,334	45, 077	339, 543	184, 033
1941	1, 628, 407	544, 463	81, 801	352, 407	55, 737	395, 556	198, 443
1942	1, 351, 290	424, 709	75, 726	268, 158	43, 734	356, 511	182, 452
1943	1, 273, 993	423, 355	56, 524	220, 121	38, 554	376, 049	159, 390
1944	1, 446, 548	496, 996	50, 900	249,026	42, 028	447, 021	160, 577
1945	1, 634, 865	573, 977	46, 601	297,880	51, 647	499, 325	165, 435
1946 (JanJune)	1, 193, 462	413, 803	35, 562	267,996	45, 144	312, 585	118, 372
AMOUNT		100	lesson - J	1000	Total Control		
1939	3, 506, 563	1, 058, 206	287, 204	890, 590	142, 849	588, 430	539, 284
1940	4, 031, 368	1, 283, 628	333, 724	1, 005, 893	169, 907	640, 350	597, 866
1941	4, 731, 960	1, 489, 909	403, 684	1, 165, 501	218, 428	783, 177	671, 261
1942	3, 942, 613	1, 170, 546	361, 743	. 885, 803	165, 581	732, 697	626, 243
1943	3, 861, 401	1, 237, 505	279, 866	752, 543	152, 054	857, 681	581, 752
JanJune	1,702,679	539, 302	135, 768	340, 969	64, 115	371, 143	251, 382
July-Dec	2, 158, 722	698, 203	144, 098	411, 574	87, 939	486, 538	330, 370
1944	4,610,629	1, 563, 678	256, 173	877, 762	165, 054	1,134,054	613, 908
JanJune	2, 175, 827	725, 872	125, 678	424, 070	73, 036	518, 318	308, 853
July-Dec	2, 434, 802	837, 806	130, 495	453, 692	92, 018	615, 736	305, 053
1945	5, 623, 190	2, 009, 707	244, 432	1, 091, 021	216, 982	1, 402, 103	658, 945
JanJune	2, 556, 878	879, 670	117, 563	480, 150	89, 675	673, 781	316, 039
July-Dec	3, 066, 312	1, 130, 037	126, 869	610, 871	127, 307	728, 322	342, 906
1946:	4 WOM 2004		100 044				
JanJune	4, 787, 971	1, 672, 338	196, 844	1, 161, 504	230, 117	991, 582	535, 586

Source: National Housing Agency, Federal Home Loan Bank Administration; Federal Home Loan Bank Review Statistical Supplement; published currently in Federal Home Loan Bank Review.

## No. 458.—Nonfarm Real Estate Foreclosures—Index for Estimated Number, for Continental United States: 1928 to 1946

[1935-39=100. Adjusted for seasonal variation]

-270		Annual	The state of the s			М	ONTHL	Y INDE	X		
YEAR	Number	average	MONTH	1939	1940	1941	1942	1943	1944	1945	1946
1928	116,000	73. 9	Jan	68.4	52.7	44.2	32.4	21.0	11.7	9.3	8.8 7.8 8.3
1929	134, 900	85. 9	Feb	70. 5	49.3	42.9	30. 9	18.8	13.7	11.4	7.8
1930	150, 100	95.6	Mar	69.4	48. 5	42.9	29. 2	17.6	12.7	10.8	8.3
1931	193, 800	123. 4	Apr	20. 11	48.5	41.7	00.0	10.0	10.0		
1933		158. 4 160. 8	Apr	68.3 70.3	50.7	41. 7 38. 7	29.3 27.3	18.3	10.0	9.1	7. 5
1900	252, 400 230, 350	146.7	May June	66.3	49.0	36. 7	28.0	16.1	11.4	10.0	6. 7
1934		145.7	June	00. 3	49.0	30, 7	20.0	10.1	Tra	10.0	0. 4
1936	185, 439	118.1	July	65.7	48.7	38.0	27.9	15.9	10.3	8.3	6. 2
1937	151, 366	96. 5	Aug	63. 8	48.8	34. 1	24.3	14.9	9.8	8.9	6.8
1938	118, 505	75.5	Sont	62.0	47.5	34. 0	25.2	15.6	11.2	8.5	7.0
1939	100, 961	64.3	Sept	04.0	41.0	01.0		10.0	24	0,0	***
1940	76, 011	48. 4	Oct	55. 5	49. 6	34.0	24, 4	13.7	10.2	8.2	7.4
1941		37.6	Nov	58. 3	44. 9	32. 5	23, 4	14.3	11.4	9.0	9. 7
1942	42, 331	27.0	Dec	53. 6	42.8	32. 4	21.9	13.6	10.9	7.9	8. 6
1943		16, 4	(2.30)	321.0		900.5			20.0	232	3.0
1944		11.2									
1945	14, 436	9, 2									
1946	12,025	7.7									

Source: National Housing Agency, Federal Home Loan Bank Administration; Federal Home Loan Bank Review Statististical Supplement; published currently in Federal Home Loan Bank Review.

ADMINISTRATION-LOANS AND DISCOUNTS MADE AND No. 459.—FARM CREDIT **OUTSTANDING: 1931 TO 1946** 

[In thousands of dollars]

	FARM MO LOANS		LOANS	TO COOPEI	BATIVES	BANKS, I	CREDIT	Destar	Region-	Emer- gency
YEAR	Federal land banks	Land Bank Com- mis- sioner	Federal inter- mediate credit banks (di- rect) <sup>3</sup>	Banks for co- opera- tives, includ- ing cen- tral bank <sup>3</sup>	Agricul- tural Market- ing Act revolv- ing fund <sup>2</sup>	Prod. credit assoc'ns, reg'l agric. credit corp'ns, banks for coop's	Private financing institutions	Produc- tion credit asso- cia- tions <sup>2</sup>	al agri- cultural credit corpo- ra- tions 2	drought and orchard reha- bilita- tion loans
Made during-			13. 151							
1931	42,015		145, 127		126, 773		122,867			55, 788
1932	27,570	********	89, 245		34, 488		151,578		24, 597	64, 205
1933	151, 634	70, 812	27,910	27, 144	40,687	109, 746	141,017	27	223, 116	57, 376
1934	730, 367	553, 136	57,369	40, 371	9, 555	223, 597	124,949	107, 216	140, 589	70, 471
1935		196, 395	44,509	66, 348	7,402	252, 738	116,909	196, 306	90, 655	96, 849
1936	109, 170	77, 258	3,755	81, 294	20, 449	271, 700	106, 206	228, 090	34, 667	16, 629
1937	63, 092	40, 020	5,129	97, 584	5, 935	342, 979	101,458	286, 578	18,603	32, 503
1938	51,418	29, 395	2,668	94, 946	7, 911	370, 888	90,466	302, 623	5, 718	19, 648
1939	51, 582	27, 417	4,156	83,360	1, 214	381, 222	86, 558	320, 961	4,664	15,080
1940	64, 275	36, 664	4,593	101, 231	3,094	419,072	88, 593	349, 495	4,804	19, 517
1941		37, 533	5,651	181,569	3, 990	539, 297	102, 261	418, 213	6,759	18, 346
1942	53, 974	28, 534	9,397	252,379	5, 017	696, 522	110,078	477, 716	7,759	19,698
1943		30, 497	5,000	398,581	1,417	827, 474	94, 962	501, 212	73,254	18,699
1944	70, 275	35, 017	3,402	363,637	809	792, 462	81,744	490, 477	15,665	18, 444
1945	92, 986	29, 462	4,032	333,702	660	759, 937	74, 491	516, 116	9,646	17, 237
Outstanding	130, 162	15,035	11,579	399,769	975	922, 816	88,092	614, 613	1,470	a 16, 972
Outstanding	The second		1000					200	100	1
Dec. 31-							all result			Van Too
1931	1, 167, 898	*******	45, 177	******	156,280	*******	74, 691		*******	49, 769
1932	1, 128, 564	*******	9,866	*****	158,885	********	82, 518	********	24, 373	90, 353
1933	1, 232, 707	70, 738	15, 211	18, 697	157,752	73, 263	60, 989	27	144, 636	90, 863
1934	1, 915, 792	616, 825	33, 969	27, 851	54, 863	99, 675	55, 672	60, 852	87, 102	111, 238
1935	2,071,925	794, 726	2,731 1,641	50, 013	44, 433	104, 706	47, 162	94, 096	43, 400	172, 863
1936	2, 004, 158	836, 779	1,813	69, 647	53,754	129, 872	41, 017	105, 212	25, 288	165, 369
1937	1, 982, 224	812, 749 752, 851	920	87, 633 87, 496	30, 982 23, 723	165, 194 168, 392	40, 464 33, 545	138, 169 148, 037	15, 592 11, 081	172, 701 171, 489
100000000000000000000000000000000000000			100			0.00		100	10000	100
1939	1,904,655	690, 880	1,835	76, 252	20,547	165, 236	33, 354	154, 496	8,005	168, 330
1940	1,851,218	648, 296	1, 490	74, 741	16, 461	186, 933	34, 102	172, 312	5, 855	168, 438
1941	1,704,398	596, 802	2, 152	113, 444	16,914	226, 017	39, 222	187, 668	5, 531	164, 974
		512, 197	2,000	144, 644	12,551	272, 964	39,059	184, 720	3, 991	156, 675
1943		406, 190	2,000	235, 174	7,351	308, 671	35, 778 31, 197	198, 756	32,047	147, 650
1944	1, 100, 928	329, 700 228, 397	2,042	212, 835	3,067 2,693	267, 135	27, 870	191, 698 198, 890	12, 195	139, 541
1946			4, 151	157, 545	2, 232	241, 879	34, 244	233, 910	6, 151 2, 560	130, 505
1940	999, 421	140, 127	4, 101	181, 550	4, 402	276, 461	01, 215	200, 910	2,000	7 123, 838

1 For loans by joint stock land banks, see table 466.
2 Excludes advances in connection with Commodity Credit Corporation programs.
3 Excludes advances in connection with Commodity Credit Corporation programs.
4 Duplicates amount discounted by Federal intermediate credit banks for the 3 agencies concerned.
5 Includes data for associations placed in liquidation.
6 Includes data through Oct. 31, 1946, when program was transferred to Farmers Home Administration.
7 Amounts outstanding as of Oct. 31.

Source: Department of Agriculture, Farm Credit Administration; Annual Report, Semiannual Report on Loans and Discounts, and records.

No. 460.—National Farm Loan Associations and Production Credit Associa-TIONS-NUMBER, BY DISTRICTS, DEC. 31, 1946

[For groupings of States by districts, see table 461]

DISTRICT	National farm loan associations	Production credit asso- ciations	DISTRICT	National farm loan associations	Production credit asso- ciations
Total	1 1, 531	596	District 6	1 327 187	46
District 1	85	34 37 90 41 26	District 8. District 9. District 10. District 11. District 12.	200 114 144 • 57	54 40 41 36 30 33

<sup>1</sup> Includes 81 inactive associations.

Source: Department of Agriculture, Farm Credit Administration; records.

No. 461.—FARM CREDIT ADMINISTRATION—LOANS AND DISCOUNTS OUTSTANDING,
DEC. 31, 1946, BY STATES

#### In thousands of dollars

DISTRICT AND STATE	Total 1	Federal land banks	Land Bank Commis- sioner	Federal in- termediate credit banks	Production credit asso- ciations <sup>2</sup>	Banks for coopera- tives
Total	1, 538, 403	944, 421	140, 127	314, 856	233, 910	181, 550
District No. 1	98,742	54,842	12, 175	28, 520	20, 995	7,822
Moine	6, 378	2, 647	960	4,015	1, 467	1, 179
New HampshireVermont	2, 255 7, 707	1,361	360	431	412	122
Vermont.	9, 999	4, 296 6, 022	689 1,606	2, 489 2, 006	2, 286 1, 286	180 811
Rhode Island	1, 479	1,012	244	308	214	811
Connecticut	8, 447	5, 095	1, 278	1,873	1,657	417
New York	49, 187	26, 269	4,752	15, 749	11, 944	3,975
New Jersey	13, 290	8, 140	2, 286	1, 649	1,729	1, 129
District No. 2 Pennsylvania	77, 572 20, 611	38, 023 11, 268	7, 196 1, 880	18, 624 5, 663	16, 552 5, 600	13, 257 1, 863
Delaware	1,015	455	96	434	452	1,000
Maryland	10, 086	4,014	733	2,792	2,868	2, 471
Virginia	19, 338	10,010	1, 322	2, 619	2,779	5, 227
Virginia	5, 677	3, 999	615	935	968 3, 885	95
Puerto Rico	20, 845 91, 745	8, 277 38, 097	2, 550 13, 502	6, 181 27, 540	17, 996	3, 589 21, 909
District No. 3 North Carolina	20, 015	11,060	3, 343	4, 178	4, 093	1, 519
South Carolina	13, 227	8, 126	3, 087	1,973	1,968	46
South Carolina	36, 790	12,887	4, 914	13, 854	5, 715	13, 274
FIORIGI	21, 713	6, 024 63, 309	2, 158 8, 751	7, 535 29, 065	6, 220 28, 142	7, 070 12, 809
District No. 4	114,716 34,810	18, 390	2, 274	9,799	9, 271	4, 116
Indiana	40,068	23, 793	2, 581	10, 336	10, 218	3, 150
Kentucky	18, 812	10,842	1, 917	5, 033	5, 232	821
Tennessee	21,026	10, 284	1, 979	3, 897	3, 421	4,722
District No. 5	87, 510 22, 000	43, 620 15, 445	6, 403 2, 485	23, 894 3, 264	14, 091 3, 219	15, 623 664
Alabama. Mississippi	40, 624	: 16, 583	2, 388	16, 503	7, 264	7, 502
Louisiana	24, 886	11, 592	1, 530	4, 127	3,608	7, 457
District No. 6	144, 139	93, 014	9, 825	30, 111	22, 982	16,762
Illinois.	79, 475 38, 585	61, 123 22, 115	3, 871 4, 107	12, 631 10, 082	11, 936 8, 081	1,845 3,960
Missouri	26, 079	9,776	1,847	7, 398	2,965	10, 957
Arkansas. District No. 7.	189, 885	132, 499	23, 850	19, 634	16, 836	14, 334
Michigan	29, 793	21, 219	3, 743	3, 255	2,824	1, 997
Wisconsin	51, 920	34, 796	7,902	6, 598	5, 810 6, 483	2, 538 9, 699
Minnesota North Dakota	82, 497 25, 675	57, 814 18, 670	7, 243 4, 962	7, 931 1, 850	1,719	100
District No. 8	232, 562	193, 854	14,001	19, 498	17, 456	5, 827
Iowa.	116, 538	99, 174	4, 281	8,840	7, 361	5, 132
South Dakota	36,090	29, 560	3, 010	3, 297	3, 248	67 434
Nebraska	68, 042 11, 892	57, 368 7, 752	5, 587 1, 123	4, 644 2, 717	4, 411 2, 436	194
Wyoming District No. 9	132, 500	73, 721	11,714	20, 891	17,558	26, 342
Kansas	60,005	34,772	4,703	4, 628	4, 493	15, 664
Oklahoma	36, 086	18, 657	3, 467	6, 170	4,627	8,075
Colorado	26, 542	14,654	2,600	7, 410 2, 683	6, 370 2, 068	2, 016 587
District No. 10	9, 867 168, 778	5, 638 105, 214	11,578	36, 300	28, 812	15, 048
Texas	168, 778	105, 214	11, 578	36, 300	28, 812	15, 048
Texas District No. 11	117, 336	61, 786	12, 288	22, 227	16, 261	20, 952
Arizona	9, 786	5,720	649	3, 365	2, 565 2, 057	392
UtahNevada	14, 756 2, 256	6, 520 1, 429	1, 059 141	3, 727 676	570	3, 573
California	90, 538	48, 117	10, 439	14, 459	11,069	16,987
California	82, 918	46, 442	8,844	18, 478	16, 229	10,865
Montana	17, 903	10,723	2, 588	4, 481	4, 250	90
Idaho	20, 163 21, 160	11, 726 11, 890	2, 269 1, 793	5, 142 3, 935	4, 382 2, 727	1, 673 4, 577
Idaho	23, 692	12, 103	2, 194	4, 920	4,870	4, 525
Unallocated	20,000	12,100	5, 204	20,074	2,010	

Adjusted to avoid duplications arising from fact that production credit associations and banks for cooperatives borrow from and rediscount loans with Federal intermediate credit banks.
 Includes outstanding loans of associations placed in liquidation.
 Excludes advances in connection with CCC Programs.

Source: Department of Agriculture, Farm Credit Administration; semiannual Report on Loans and Discounts, and records.

No. 462.—Federal Land Banks and Land Bank Commissioner—Number and Amount of Loans Closed During 1945 and 1946, by States

[Amounts in thousands of dollars]

		AMOUNT	F	EDERAL L	AND BA	NKS	LAN	D BANK O	OMMISS	IONER
FEDERAL LAND BANK DISTRICT AND STATE	AND C	OMMIS- NER)	1945		1946		1945		1946	
Distant and state	1945	1946	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount
Total	122, 448	145, 197	22, 905	92, 986	29, 103	130, 162	19,004	29, 462	16, 780	15, 035
District No. 1  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey	8, 573	10, 259	1,755	6, 244	2,083	8, 756	1,590	2, 329	1,558	1, 563
	339	643	93	222	152	533	111	117	128	110
	271	360	63	201	93	318	57	70	59	42
	1, 136	1, 196	269	902	273	1, 079	226	234	184	117
	1, 041	1, 014	208	735	202	819	178	306	155	195
	144	178	26	85	24	156	29	59	19	22
	809	781	117	564	111	625	121	245	94	156
	3, 459	4, 780	747	2, 546	1,006	4, 110	673	913	760	670
	1, 374	1, 307	232	989	222	1, 116	195	385	159	191
District No. 2 Pennsylvania Delaware Maryland Virginia West Virginia Puerto Rico	5, 634	5, 767	771	3, 321	1,005	4,777	920	1,713	841	990
	1, 675	1, 729	348	1, 194	403	1,490	327	481	263	239
	95	103	19	69	24	90	16	26	17	13
	361	625	59	253	104	529	63	108	82	96
	737	773	117	507	162	654	136	230	116	119
	298	524	56	201	101	425	63	97	89	90
	1, 868	2, 013	172	1, 097	211	1,589	315	771	274	424
District No. 3	6,852	8,566	1, 912	4,772	2,551	7, 359	1, 943	2, 080	1,884	1, 207
North Carolina	2,072	2,629	661	1,442	818	2, 285	600	630	546	344
South Carolins	1,352	1,843	413	911	560	1, 581	446	441	446	252
Georgia	2,336	2,891	691	1,587	958	2, 491	735	749	699	400
Florida	1,092	1,203	147	832	215	1, 002	162	260	193	201
District No. 4	5, 855	7,322	1, 165	4, 484	1,582	6, 603	842	1,371	785	719
Ohio	1, 758	2,183	314	1, 339	424	1, 992	236	419	201	191
Indiana	1, 919	2,433	404	1, 471	532	2, 208	290	448	247	225
Kentucky	1, 055	1,264	171	802	249	1, 104	137	253	162	160
Tennessee	1, 123	1,442	276	872	377	1, 299	179	251	175	143
District No. 5	6, 026	9,600	1,722	4, 634	3, 178	8,652	1, 423	1,392	1,833	948
	2, 559	3,193	830	1, 949	1, 297	2,857	717	610	782	336
	2, 069	4,308	649	1, 616	1, 430	3,893	501	453	801	415
	1, 398	2,099	243	1, 069	451	1,902	205	329	250	197
District No. 6	12,522	12, 915	2, 225	9,583	2,618	11,809	1,719	2, 939	984	1, 106
Illinois	6,814	7, 405	928	5,531	1,073	6,924	595	1, 283	407	481
Missouri	4,021	3, 711	931	2,906	1,025	3,402	723	1, 115	292	300
Arkansas	1,687	1, 799	366	1,146	520	1,483	401	541	285	316
District No. 7 Michigan Wisconsin Minnesots North Dakots	9, 513	13, 269	1,832	7,787	2, 785	12,566	1, 261	1,726	821	705
	2, 086	3, 082	507	1,678	781	2,859	349	408	260	223
	2, 846	3, 683	523	2,269	744	3,482	395	577	238	201
	4, 581	6, 504	802	3,840	1, 260	6,219	517	741	323	283
District No. 8.  Iowa. South Dakota. Nebraska. Wyoming	23, 781	24, 050	4, 112	19, 808	3,855	22,729	2, 268	3, 973	1, 228	1, 321
	10, 327	10, 765	1, 465	8, 427	1,448	10,271	917	1, 900	466	494
	5, 160	5, 096	1, 263	4, 534	1,092	4,803	511	626	281	293
	6, 820	6, 763	1, 212	5, 623	1,110	6,357	715	1, 197	376	400
	1, 474	1, 426	172	1, 224	205	1,298	125	250	105	128
District No. 9.  Kansas. Oklahoma. Colorado. New Mexico.	11, 474	15, 330 5, 157 4, 956 3, 472 1, 745	2,394 837 912 449 196	8, 784 3, 409 2, 650 1, 871 854	3, 362 1, 095 1, 316 667 284	13,829 4,703 4,402 3,137 1,587	2, 034 608 830 431 165	2, 690 861 902 663 264	2,072 599 901 402 170	1,501 454 554 335 158
District No. 10 Texas	11,853	13, 623 13, 623	2, 279 2, 279	8,750 8,750	2,736 2,736	12, 054 12, 054	2, 234 2, 234	3, 103	2,080	1,569
District No. 11 Arizona Utah Nevada California	12,820 945 829	15, 104 1, 400 1, 154 232 12, 318	1,446 118 138 14 1,176	9, 071 713 602 73 7, 683	1,824 152 206 26 1,440	12, 999 1, 242 1, 012 197 10, 548	1, 475 104 138 14 1, 219	3,749 232 227 30 3,260	1, 436 117 161 25 1, 133	2, 105 158 142 35 1, 770
District No. 12	8, 145 2, 314 1, 888	9, 392 2, 833 2, 341 1, 939 2, 279	1, 292 318 345 308 321	5,748 1,608 1,352 1,360 1,428	1,524 388 443 332 361	8, 035 2, 405 2, 045 1, 643 1, 942	1, 295 320 329 301 345	2, 397 706 536 505 650	1, 258 327 333 287 311	1, 357 428 296 296 337

Source: Department of Agriculture, Farm Credit Administration; records.

# No. 463.—Federal Land Banks—Principal Assets and Liabilities as of Dec. 31: 1937 to 1946

#### [In thousands of dollars]

	ASSETS					LIABILITIES					
Total Mortgage 1 loans 1		U. S. Govt. ob-		Farm	Capita	l stock	Paid-in	Reserve			
	ligations, direct and fully guar- anteed	direct and in banks	loan bonds outstand- ing <sup>2</sup>	Owned by U. S. Govt.	Other 3	surplus, U. S. Govt.	and un- divided profits 4				
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946	2, 389, 979 2, 341, 118 2, 300, 172 2, 219, 819 2, 193, 018 2, 086, 397 1, 901, 061 1, 441, 484 1, 231, 881 1, 114, 105	2,033,542 1,976,717 1,896,213 1,842,619 1,758,430 1,509,275 1,355,757 1,135,150 1,025,950 943,133	50, 852 65, 891 88, 874 82, 509 166, 861 258, 123 398, 416 220, 149 144, 725 135, 848	29, 231 20, 193 37, 184 34, 854 36, 564 42, 693 30, 842 24, 821 33, 935 26, 658	1, 797, 435 1, 762, 054 1, 742, 835 1, 719, 187 1, 704, 803 1, 532, 618 1, 361, 802 845, 167 630, 975 706, 127	124, 122 124, 960 125, 000 67, 402 67, 517 117, 176 120, 260 118, 941 117, 790 39, 879	113, 844 113, 329 111, 476 110, 538 107, 554 100, 330 87, 999 75, 696 68, 106 61, 917	160, 426 183, 310 187, 875 145, 226 145, 373 146, 086 142, 022 123, 874 50, 252 36, 924	62, 913 78, 892 91, 538 105, 332 116, 990 127, 581 128, 919 141, 579 162, 061 178, 582		

Less payments on principal and principal of delinquent and extended installments.
 Owned by national farm-loan associations and individual borrowers.
 Not including special reserves set up against particular assets. Includes earned surplus.

#### No. 464.—Federal Farm Mortgage Corporation—Principal Assets and LIABILITIES AS OF DEC. 31, 1946

#### [In thousands of dollars]

ASSETS	Amount	LIABILITIES	Amount
Assets, total	133, 528	Liabilities, total	133, 538
Mortgage loans Purchase-money mortgages, etc Ummatured extensions Delinquent installments, advances, etc Accrued interest receivable (not due)	1 139, 092 8, 713 65 1, 678 2, 006	Matured principal and interest on Federal Farm Mortgage Corporation bonds Other liabilities. Capital stock, U. S. Government Earned surplus	3, 195 3, 703 25, 000 101, 640
Total	151, 558 29, 206		
Net	122, 347 9, 688 1, 508		

<sup>&</sup>lt;sup>1</sup> First-mortgage loans, \$53,366,000; second-mortgage loans, \$85,726.000.

#### No. 465 .- Joint-Stock Land Banks-Principal Assets and Liabilities as of DEC. 31: 1941 TO 1946

[Banks in receivership not included after date of receivership. Farm Mortgage Act of 1938, approved May 12, prohibited joint-stock banks from making new farm-mortgage loans, except in connection with refinancing of existing loans, and provided for orderly liquidation of banks]

#### [In thousands of dollars]

· ASSETS AND LIABILITIES	1941	1942	1943	1944	1945	1946
Assets, total	78, 991	53, 472	18, 783	8, 159	4, 255	2, 543
Mortgage loans 1.  Purchase-money mortgages, contracts, etc Cash and securities. Real estate, sheriffs' certificates, etc Other assets	81, 384 19, 457 7, 521 19, 515 1, 114	19, 658 13, 247 6, 229 13, 728 610	2, 765 4, 502 2, 290 4, 071 105	938 2, 512 1, 957 2, 711 41	827 1,712 616 1,569 31	108 1, 533 420 463 19
Linbilities	78, 991	53, 472	13, 733	8, 159	4, 255	2, 543
Bonds <sup>3</sup> Notes payable Other liabilities. Capital stock and paid-in surplus. Earned surplus, reserves, and undivided profits.	37, 435 10, 823 2, 445 25, 750 2, 538	21, 167 8, 312 1, 615 19, 364 3, 014	3, 720 3, 494 909 8, 043 -2, 433	1, 383 2, 058 613 5, 853 -1, 748	186 405 151 4, 739 -1, 226	40 137 186 2, 705 —525

Less payments on principal and principal of delinquent installments.
 Includes bonds matured or called and certificates in lieu of fractional bonds.

Source of tables 463, 464, and 465: Department of Agriculture, Farm Credit Administration; Annual Report, and records.

No. 466.—Joint-Stock Land Banks—Farm Mortgage Loans Closed and Outstanding: 1926 to 1946

[In thousands of dollars. Banks in receivership are included]

YEAR	Loans closed	Loans out- standing Dec. 31	TEAR	Loans closed	Loans out- standing Dec. 31
1926 1927 1928 1929 1930 1931 1932 1933 1944 1936	123, 026 83, 719 40, 872 18, 186 5, 236 5, 407 2, 181 739 216 275	632, 476 609, 798 656, 516 626, 990 890, 811 536, 644 459, 183 392, 438 226, 927 175, 677 183, 499	1937. 1938. 1939. 1940. 1941. 1942. 1942. 1944. 1944. 1946.	367 175 363 123 49 68 2 (7)	104, 163 87, 362 65, 719 47, 768 32, 764 20, 759 3, 016 1, 028 368 108

<sup>&</sup>lt;sup>1</sup> Unmatured principal, 1926-39, except for banks in receivership, for which unpaid principal is used; beginning 1940, figures represent unpaid principal and do not include loans called for foreciosure.

2 Less than \$500.

Source: Department of Agriculture, Farm Credit Administration; Annual Report and records.

## No. 467.—Banks for Cooperatives—Loans Made by Bank, and Loans Outstanding, by Bank and by Type of Loan: 1946

[In thousands of dollars]

		LOANS OUTSTANDING DEC. 31, 1946						
BANK	Loans made, 1946	Total	Com- modity	Operat- ing	Facility	Secured by CCC docu- ments		
Total	399, 769	181, 550	39, 690	101,696	34, 775	5, 389		
District banks  8 pringfield  Baltimore Columbia Louisvilie New Orleans St. Louis St. Paul Omaha Wichita Houston Berkeley Spokane Eliminations—participation loans	28, 565 34, 958 16, 927 30, 606 23, 419	160, 131 7, 797 13, 247 21, 904 8, 117 16, 208 17, 518 12, 102 6, 905 17, 929 12, 235 17, 847 10, 865 2, 543	29, 366 608 321 9, 375 2, 600 4, 946 805 2, 615 3, 583 95 3, 980 378	93,866 5,433 10,835 8,991 6,403 10,219 7,114 7,869 3,446 8,575 9,237 11,225 6,846 2,327	34, 118 1, 696 2, 991 2, 470 1, 714 2, 193 5, 182 3, 428 839 5, 619 2, 819 2, 642 3, 641 216	2,781 1,008 1,196 276 5 152 84		
Central Bank	153, 604	52, 126	22, 522	22, 725	4, 200	2, 679		
Eliminations—participation loans	68, 551	30, 707	12, 198	14, 895	3, 543	71		
Principal product or services: Farm products. Cotton fiber. Fruits and vegetables. Grain Other. Farm supply Farm business services and miscellaneous.	***********	136, 280 35, 164 23, 256 21, 436 56, 424 37, 730 7, 540	37, 953 23, 447 2, 999 5, 819 5, 688 1, 737	74, 941 6, 300 15, 983 12, 568 40, 090 25, 216 1, 539	17, 997 105 4, 209 2, 977 10, 646 10, 777 6, 001	5, 389 5, 312 5 72		

Source: Department of Agriculture, Farm Credit Administration; Annual Report, and records.

No. 468.—Federal Intermediate Credit Banks—Principal Assets and Liabilities as of Dec. 31: 1933 to 1946

#### [In thousands of dollars]

	A House		ABS	ETS			1	LABILITIE	8
au (This kee	1	Loans	and disco	ounts 1	U. 8. ob-		Paid-in capital	Surplus	Deben-
YEAR AND BANK	Total assets	Cooper- ative associa- tions	Banks for coop- eratives	Financing insti- tutions	ligations, direct and fully guar- anteed <sup>2</sup>	hand and in banks	and sur- plus, U. S. Gov- ernment	earned, reserves and un- divided profits 3	tures out standing (unma- tured)4
All banks:	1000	(inche)		Oral		10/2/00	TO LA	Day 7	-
1933	195, 652	15, 211	Carrier a	134, 252	32,747	8,979	60,000	3, 579	128, 18
1934	273, 449	33, 969		155, 347	74, 204	5, 316	100,000	3, 397	164, 370
1935	239, 755	2,731	8,047	143, 822	73, 255	9,587	100,000	5, 962	131, 00
1936	255, 086	1.641	22, 313	148, 576	73, 215	8, 876	100,000	8, 386	143, 95
1937	290, 707	1.813	29, 155	176, 503	73, 404	8, 245	100,000	12, 561	174, 95
1938	288, 029	920	25, 284	176, 653	73, 999	9, 587	100,000	16, 195	168, 72
1939	328, 763	1,835	17, 911	180, 680	74,800	52, 707	100,000	19, 160	207, 20
1940	286, 293	1, 490	15, 816	205, 219	36,000	26, 218	60,000	23, 579	200, 47
1941	324,008	2, 151	32, 275	232, 965	36,000	18, 490	60,000	25, 875	236, 00
1942	391, 703	2,000	76, 358	235, 665	44,000	31,004	60,000	27, 945	301, 47
1943	416, 299	2,000	103, 718	240, 731	36,000	30,691	60,000	29, 505	325, 20
1944	371, 514	700	65, 017	233, 315	39, 499	29,620	60,000	30, 448	279, 60
1945	338, 229	2.042	-40, 517	229, 232	43, 151	20, 147	60,000	32, 031	242, 28
1946	5 388, 083	4, 151	41,538	269, 167	47, 401	4 22, 198	60,000	33, 055	291, 62
Springfield	34, 556	2, 200	1, 456	25, 679	3,889	-1.092	5,000	2,580	25, 80
Baltimore	26, 973	J. 37 17 77 4	2, 371	18, 324	4, 055	1,914	5,000	2, 146	19,68
Columbia	33, 518		10,440	18, 730	3, 423	648	5,000	1, 284	26, 60
Louisville	36, 457	******	1,065	28, 777	3,396	2,400	5,000	3,007	28, 33
New Orleans	30, 427		3, 100	21, 791	3, 535	1, 431	5,000	1.708	22, 61
St. Louis.	39, 693	0.000		24, 369	6, 087	1,943	5,000	2, 576	31, 93
St. Paul.	28, 859	2000		18, 762	5, 337	572	5,000	4,046	19, 71
Omaha	26, 990		2,087	18, 847	3, 823	1,911	5,000	3,773	17, 62
Wiehita	28, 427	********	3, 589	18,722	3, 847	2, 115	5,000	3, 126	20, 23
Houston	42,942	12.7.2.00	1,065	36, 712	2, 815	2,073	5,000	4, 179	33, 590
Berkeley	33, 963	1,951	5, 278	20, 320	3, 444	2, 573	5,000	1,842	26, 250
Spokane	27, 929	1000	1, 193	18, 134	3,750	3, 676	5,000	2, 788	19, 250

<sup>&</sup>lt;sup>1</sup> Exclusive of interbank loans.

# No. 469.—FEDERAL INTERMEDIATE CREDIT BANKS—LOANS AND DISCOUNTS MADE, BY TYPE OF INSTITUTION: 1939 TO 1946

#### (In thousands of dollars)

			O AND DISCOUN		Discounts	Direct loans to
YEAR AND BANK	Total	Total	Production credit asso- ciations	Other	for banks for cooper- atives	cooperative associa- tions
1939 1948 1941 1942 1943 1944 1944 1945 1946 Springfield Baltimore Columbia Louisville New Orleans St. Louis St. Paul Omaha Wichita Houston Berkeley Spokane	815, 997 927, 436 877, 608 838, 460 1, 022, 487 66, 600 42, 273 103, 463 77, 656 71, 135 116, 427 55, 145 67, 672 71, 329 162, 964	438, 247 475, 868 571, 359 646, 082 690, 216 730, 809 891, 962 58, 270 72, 131 76, 221 76, 231 76, 231 76, 231 76, 231 63, 385 81, 766 64, 786 64, 786 64, 786 64, 786 64, 786 84, 272	351, 690 387, 275 489, 098 536, 004 604, 254 649, 065 663, 499 803, 876 57, 036 31, 630 71, 467 72, 522 45, 311 76, 321 76, 321 46, 146 58, 595 60, 037 130, 384 72, 948 81, 474	86, 557 88, 593 102, 261 110, 262 81, 744 94, 962 81, 744 491 88, 992 1, 224 3, 200 664 2, 664 4, 128 4, 128 4, 128 4, 128 4, 128 1, 748 1, 38 81, 797 70, 199 100, 518 223, 220 143, 397 96, 438 118, 946 2, 380 7, 443 81, 332 2, 435 7, 750 34, 671 4, 872 4, 822 6, 544 2, 690 10, 776 2, 281	4, 156 4, 583 5, 651 9, 397 5, 000 3, 407 4, 032 11, 579 6, 000	

Source of tables 466 and 469: Department of Agriculture, Farm Credit Administration; Annual Report, and records.

Exclusive of interbank loans.
 Net amount after deducting impairment or deficit.
 Adjusted for debentures held by banks of issue and by other Federal intermediate credit banks.
 Total is less than sum of figures for individual banks because of interbank transactions.

No. 470.—Prosection Create Associations—Loans Closed Dumbe 1945 and 1946 and Loans Outstanding Dec. 31, 1945 and 1946, by States

[Amounts in thousands of dollars. Includes data for associations placed in liquidation]

		LOANS	CLOSED		DOX	NE OUTSTA	NTONG DEC	1.00
DISTRICT AND STATE	18	45	15	165	13	45	19	ME SA
	Number	Amount advanced	Number	Amount advanced	Number	Amount	Number	Amount
Total	214, 992	516, 116	228, 413	614,613	127,361	198, 890	132, 375	233, 91
District No. I.  Mains New Hampshire Vermont Manachusetts Rhode Island Connectiont New York New York	15, 209 901 324 1, 814 804 207 959 9, 900 1, 110	32, 428 3, 548 555 3, 184 1, 927 139 2, 894 16, 809 2, 931	16, 673 1, 039 371 1, 862 984 188 941 9, 426 1, 262	46, 986 4, 589 737 4, 028 2, 466 459 3, 002 21, 867 3, 818	11,386 507 259 1,471 652 172 691 6,900 734	16, 731 1, 079 333 1, 872 909 208 1, 587 9, 327 1, 336	12, 649 592 277 1, 459 702 157 668 7, 879 815	28, 99 1, 46 41 2, 29 1, 28 21 1, 63 11, 94 1, 72
District No. 2  Pennsylvania Delaware Maryland Virginia West Virginia Puerto Bleo	614	23,835 7,069 751 3,690 4,616 1,162 6,537	12, 146 5, 059 398 1, 782 3, 602 714 591	30, 125 9, 214 841 5, 990 5, 501 1, 448 7, 131	8,836 4,250 330 1,233 1,717 612 694	13, 784 4, 331 963 1, 759 2, 379 829 4, 103	9,342 4,457 326 1,427 1,860 624 648	16, 55 5, 60 45 2, 86 2, 77 96 3, 88
District No. 3.  North Carolina.  South Carolina.  Georgia.  Florida.	37,717 16,367 8,461	41,579 14,242 7,461 12,645 7,231	41,061 17,469 9,048 11,858 2,686	50, 192 16, 935 8, 918 15, 014 9, 325	11, 253 3, 938 2, 059 3, 916 1, 340	13,891 3,193 1,848 4,361 4,489	13,600 4,591 1,995 4,698 1,716	17,99 4,00 1,96 5,71 6,23
District No. 4	28, 367 8, 700 9, 305 5, 358 5, 004	46, 236 14, 045 19, 237 7, 429 5, 525	30, 179 9, 290 9, 672 5, 819 5, 398	56, 969 17, 951 22, 994 8, 614 6, 510	22,754 7,178 7,471 4,326 3,779	24, 138 7, 430 8, 959 4, 502 3, 247	22,830 7,481 7,252 4,647 3,450	28, 14 9, 27 10, 21 5, 23 3, 42
Diatriet No. 5	28, 544 7, 457 14, 573 6, 514	36,725 8,825 17,251 10,649	31, 243 8, 301 15, 701 7, 241	43, 563 10, 128 20, 761 12, 674	11, 263 2, 978 5, 582 2, 703	10, 956 3, 026 5, 143 2, 787	14, 478 3, 298 7, 807 3, 373	14, 09 3, 21 7, 26 3, 60
District No. 6	24,544 9,552 8,214 6,778	51,492 24,213 17,673 9,606	26, 619 10, 082 8, 688 7, 849	62, 205 29, 101 20, 924 12, 180	15, 079 6, 626 5, 698 2, 755	20, 972 10, 888 7, 205 2, 879	14, 468 6, 273 5, 602 2, 593	22, 98 11, 93 8, 08 2, 96
District No. 7.  Michigan  Wisconsin  Minnesota  North Dakota	17, 917 3, 409 5, 608 6, 414 1, 486	33,572 4,364 10,839 14,785 3,584	17,835 3,434 6,588 6,215 1,598	37, 968 5, 262 12, 278 16, 196 4, 232	14, 470 2, 832 5, 551 5, 040 1, 047	15,960 2,499 5,500 6,482 1,479	13,744 2,850 5,255 4,621 1,018	16, 83 2, 82 5, 81 6, 48 1, 71
District No. 8	8,437 3,666 2,088 2,462 221	43,842 18,363 8,418 12,348 4,713	8, 065 3, 588 1, 941 2, 311 225	46, 561 19, 572 8, 579 12, 927 5, 483	6,783 2,973 1,770 1,888 152	16,700 6,663 3,299 4,844 1,894	5, 904 2, 669 1, 511 1, 576 148	17, 45 7, 36 3, 24 4, 41 8, 43
District No. 9		37,860 9,182 9,109 14,879 4,690	10, 145 2, 845 4, 288 2, 304 708	47, 210 11, 732 11, 566 18, 024 5, 888	5,723 1,730 2,369 1,242 382	13, 643 3, 383 3, 588 4, 865 1, 807	6, 015 1, 834 2, 495 1, 329 357	17, 55, 4, 49, 4, 62, 6, 37, 2, 06,
District No. 10.		68, 332 68, 332	19, 972 19, 972	86, 909 86, 909	11,345 11,345	22, 667 22, 667	12, 105 12, 105	28, 81: 28, 81:
District No. 11 Arisona Utah Nevada California	6, 623 606 669 50	50, 673 5, 786 6, 038 2, 094 36, 755	6, 135 578 576 49 4, 832	56, 152 5, 507 6, 221 2, 394 42, 030	3,560 438 533 40 2,549	14, 174 2, 008 2, 015 627 9, 524	3,548 416 550 32 2,550	16, 26; 2, 56; 2, 05; 57( 11, 06;
District No. 12  Montans Idaho Washington Oregon	2, 876 2, 403 1, 415	49, 562 16, 202 12, 782 6, 922 13, 656	8,940 2,877 2,688 1,551 1,824	56, 673 16, 799 14, 707 8, 637 16, 530	4, 909 1, 706 1, 346 837 1, 020	15, 274 5, 026 3, 987 2, 286 3, 975	4,892 1,446 1,369 969 1,108	16, 22: 4, 25: 4, 38: 2, 72: 4, 87:

Source: Department of Agriculture, Farm Credit Administration; records.

No. 471.—RECONSTRUCTION FINANCE CORPORATION—LOAN AND OTHER AUTHORIZA-TIONS, BY CHARACTER OF LOANS; PURCHASES OF SECURITIES FROM PWA; AND ALLOCATIONS TO OTHER GOVERNMENTAL AGENCIES: FEB. 1932 TO DEC. 31, 1946

#### [In thousands of dollars]

CHARACTER OF LOAN	TOTAL FEB. DBC. 8	2, 1982, TO 1, 1945	Outstand- ing Decem- ber 31.
	Disbursed	Repaid <sup>1</sup>	1946
Lean and other sutherisations, by character of loan, total	29, 844, 401	29, 559, 494	1, 286, 907
Banks and trust companies.  Loans to aid in the reorganization or liquidation of closed banks 3.  Loans to open banks 2.  Loans on and subscriptions for preferred stock, and purchases of	3, 368, 978 1, 000, 158 1, 138, 252	3, 168, 319 1, 058, 374 1, 128, 020	200, 656 1, 784 10, 232
capital notes or debentures.  Export-Import banks: Loan and subscriptions for preferred stock  Federal Home Loan Banks: Purchase of stock	1, 170, 565 201, 500 124, 741	981, 925 201, 500 1, 090	188, 640 123, 651
Agricultural financing institutions, etc.  Loans to Federal Land banks.  Loans to intermediate credit banks  Loans to regional agricultural credit corporations.  Loans to Commodity Credit Corporation.  Loans to Secretary of Agriculture to acquire cotton  Loans to joint-stock land banks  Loans to agricultural credit corporations.  Loans to divestock credit corporations.  Authorizations for financing exports of agricultural surpluses  Loans for financing agricultural commodities and livestock.	387, 236 9, 250 178, 244 767, 717 8, 300 26, 195 5, 648 12, 650 47, 301	767, 717 3, 300 36, 195 5, 648 12, 650	55
Other financial institutions Building and loan associations (including receivers) Insurance companies: Loans	140, 158 90, 698	1, 012, 174 140, 158 90, 438	<b>49, 937</b> <b>2</b> 55
Loans on and subscriptions for preferred stock.  Mortgage-loan companies: 4  Loans  Loans to The RFC Mortgage Company.  Loans to Federal National Mortgage Association.  Subscriptions for stock of the RFC Mortgage Company.  Subscription for stock of the Federal National Mortgage Association.	245, 131 266, 483 246, 496 26, 000	45, 602 285, 561 263, 919 246, 496	1, 548 9, 570 2, 564 25, 000
Railroads (including receivers and trustees)  Business enterprises—loans and participations (except to aid in National Defense)*	853, 085 7 525, 088	706, 418 856, 923	146, 622 168, 115
National Defense—loans, participations, and purchase of stock of corporations created by the RFC to aid in National Defense.  Mining, milling, or smelting of ores—loans.  Self-liquidating projects.  Drainage, levee, and irrigation districts  Repair of damage by earthquake, flood, etc.  Loan to a foreign government.	7, 594 629, 848 101, 368 13, 560	21, 482, 582 3, 861 595, 637 88, 373 12, 620 175, 985	826, 977 3, 733 34, 211 17, 995 940 214, 015
Other Loans to credit unions Loans to processors, or distributors subject to processing taxes Loans to State funds for securing repayment of deposits of public moneys.	600 15 18, 065	334, 922 600 15 13, 065	
Loans to refinance public-school district obligations.  Loan for payment of teachers' salaries.  Amounts made available for relief, under the Emergency Relief and Construction Act of 1932, as amended.  Purchases of securities from Public Works Administration.  Allocations and loans to other governmental agencies.	22, 300 299, 985 652, 866	957 22, 300 299, 985 588, 355 1 8, 204, 791	64, 211 860, 466

In addition, participating banks and discursed \$617,046,000 on immediate and determa participations of the composition of the Corporation's notes, pursuant to the provisions of the act approved Feb. 24, 1988, equivalent to the balance of the amounts discursed.
 Of this amount \$2,02,050,000 represents cancellation of the Corporation's notes, pursuant to the provisions of the act approved Feb. 24, 1988, equivalent to the balance of the account discursed for allocations to other governmental agencies and for relief by direction of Congress and the interest paid thereon.

Excinsive of repayments, unallocated, pending advices, as of Dec. 31, 1946.
 Includes loans to receivers, liquidating agents, and conservators: loans through mortgage loan companies to aid closed banks, and loans on assets of closed banks under sec. 5e of the RFC Act, as amended.
 Excludes loans through banks to business enterprises.
 Includes \$193,618,000 representing refinancing of previous loans by the Corporation to these banks.
 Excludes loans through mortgage loan companies to aid closed banks and to business enterprises.
 Includes loans to business enterprises through banks and mortgage loan companies.
 In addition, participating banks had disbursed \$507,093,000 on immediate and deferred participations as of Dec. 31, 1946. Dec. 31, 1946.

In addition, participating banks had disbursed \$317,043,000 on immediate and deferred participations as of

Source: Federal Loan Agency, Reconstruction Finance Corporation; Report for Fourth Quarter of 1948-

# No. 472.—Bank Clearings for Leading Cities: 1929 to 1946

(In millions of deliars. Cities listed in order of importance according to clearings in 1946. No figures given for Los Angeles, which ranked eighth in 1929 but has not reported clearings for any subsequent year. Comparability of figures for different years is affected by tendency toward consolidation of banks, eliminating former clearings between 2 or more banks. Debits to individual account (table 473) are a better measure of volume of payment. For figures for earlier years for all ottes reporting to New York Clearing House Association,

1932	-
763 232, 715 251, 447	232, 715 251,
38 157, 414 161, 770 12, 424 14,	28 JGI,
54 9,405 9,	54 9,405 9,
286 1,941 3,	286 1,941 3,
36 2,864 3, 00 3,786 4,	36 2,864 3, 00 3,786 4,
70 2,897 3,	70 2,897 3,
114 1,503	138 2,518 2, 114 1,503 1,
2,044	2,044
1,061	1,061
1,815	1,815
1,288	1,288
997	997
982	982
900 802 1.050	862
909	909
384	384
768 760 1,034	760
468	468
599	599
460	460
785	785
379	379
040	24.0

Source: Commercial and Financial Chronicle, New York, N. Y.

No. 473 .- BANK DEBITS TO DEPOSIT ACCOUNTS (EXCEPT INTERBANK)-VOLUME REPORTED BY BANKS IN LEADING CENTERS, 1928 TO 1946, AND BY MONTHS, 1944, 1945, AND 1946

[All figures in millions of dollars. Figures represent debits or charges on books of reporting member and non-member banks to deposit accounts of individuals, firms, and corporations, and of United States, State, county, and municipal governments, including debits to savings accounts, payments from trust accounts, and certifi-cates of deposit paid. Excludes debits to accounts of other banks or in settlement of clearinghouse balances, payment of cashlers' checks, charges to expense and miscellaneous accounts, corrections, and similar charge.]

YEAR	Total, all reporting centers	New York City	140 other centers 1	Other reporting centers i
1928	850, 521	500, 211	306, 194	44, 116
1929	982, 531	603, 088	331, 942	47, 501
1930	702, 959	384, 639	277, 317	41, 003
1931	515, 294	263, 834	217, 523	33, 937
1931	347, 264	167, 964	154, 401	24, 890
1933 (11 months) <sup>‡</sup> . 1934 1935 1937	303, 216 356, 613 402, 718 461, 889 469, 462	148, 449 165, 948 184, 006 208, 936 197, 836	134, 259 165, 555 190, 167 219, 669 235, 207	20, 508 25, 110 28, 545 33, 284 36, 419
1938	405, 930	168, 778	204, 744	32, 408
	423, 933	171, 382	218, 295	34, 256
	445, 863	171, 582	236, 952	37, 329
	537, 343	197, 724	293, 925	45, 694
	607, 071	210, 961	342, 430	53, 679
1942 (new series)	641, 778	226, 865	347, 837	67, 074
	792, 937	296, 368	419, 413	77, 155
	891, 910	345, 585	462, 354	83, 970
	974, 102	404, 543	479, 760	89, 799
	1, 050, 021	417, 475	527, 336	105, 210

15-195 8	Al	LL DISTRIC	18	EXCL.	NEW YOR	K CITY	NEW YORK CITY		
MONTH	1944	1945	1946 4	1944	1945	1946 4	1944	1945	. 1946 4
January February March April May June	71, 904	82, 756	89, 142	44, 873	47, 766	50, 323	27, 031	34, 990	38, 819
	70, 688	70, 249	73, 963	43, 096	41, 185	43, 465	27, 592	29, 065	30, 498
	76, 090	81, 077	87, 579	46, 446	49, 193	51, 907	29, 644	31, 884	35, 670
	66, 719	74, 139	87, 532	41, 422	44, 726	50, 323	25, 297	29, 413	37, 208
	67, 259	81, 724	85, 908	42, 551	48, 046	50, 823	24, 708	33, 678	35, 085
	83, 881	98, 024	86, 655	50, 318	56, 299	51, 684	33, 563	41, 725	34, 972
July	72, 909	79, 163	91, 358	44, 435	45, 573	54, 001	28, 474	33, 590	37, 357
	69, 124	73, 208	82, 704	42, 959	43, 821	52, 488	26, 165	29, 388	30, 216
	70, 389	71, 169	83, 295	43, 529	42, 624	51, 898	26, 860	28, 545	31, 397
	73, 891	81, 616	91, 340	45, 333	46, 631	57, 427	28, 558	34, 984	33, 913
	77, 774	79, 401	86, 645	47, 758	47, 155	55, 557	30, 016	32, 246	31, 088
	91, 281	101, 577	103, 900	53, 603	56, 541	62, 648	37, 678	45, 035	41, 252

This series, together with New York City, constitutes national series for which bank debits figures available beginning with 1919.
 Annual figures for 1928 to 1935 include from 121 to 131 centers and for 1936 to 1941 and 1942 (old series) include 133 centers. Figures for 1942 (new series) and subsequent annual and monthly figures include 193 centers.
 No figures available for March.
 Preliminary.

Source: Board of Governors of the Federal Reserve System, annual and current reports on bank debits and Federal Reserve Bulletin.

No. 474.—Fire and Marine Insurance Business, Continental United States and Outlying Territories and Possessions: 1934 to 1945

[All figures except number of companies in thousands of dollars. Data cover transactions of both United States and foreign companies]

ITEM	1934	1935	1936	1937	1938	1939
All companies:		700				
Net premiums Total income Losses 1	833, 894	871, 414	924, 296 1, 057, 029 388, 791	1, 011, 790	959, 559	997, 00
Total income	944, 128	991, 926	1, 057, 029	1, 136, 086	1, 075, 209 413, 676	1, 128, 86
Losses 1	344, 649	310, 777	388, 791	390, 969	413, 676	404, 800
Total disbursements	889, 529	886, 351	941, 214	1, 009, 686	1, 057, 069	1, 035, 163
Stock companies:	949	250	200	270	979	-
Number reporting Capital (incl. statutory deposits) Total assets 2 Net surplus Net premiums	332, 330	350 338, 273	360 348, 959	372	373	360, 50
Total assets 2	1, 973, 037	2, 236, 376	2, 534, 119	9 334 955	2 440 065	2, 517, 51
Net surplus	794, 828	1, 017, 777	1, 226, 136	355, 616 2, 334, 255 995, 335	353, 075 2, 440, 065 1, 103, 335	1, 152, 220
Net premiums	672, 437	1, 017, 777 702, 620	759, 429	831, 622	782, 204	814, 51
Total income Total disbursements	764, 481	805, 475	874, 257	938, 972	881, 425	928, 656
Total disbursements	728, 532	725, 508	781, 007	837, 635	878, 111 349, 395	856, 486
Losses paid 1 Dividends to stockholders	288, 141 51, 351	257, 245 66, 305	325, 373 58, 028	329, 277 60, 928	349, 395	339, 057 63, 730
Dividends to policyholders	601	568	820	1, 012	74, 521 1, 024	83
Dividends to policyholders Net remittance to home office	16, 935	16, 620	15, 190	13, 406	14, 489	6, 893
Other disbursements	371, 503	384, 770	381, 597	433, 012	14, 489 438, 682	445, 97
Market of comments being		100	200		- A	10 March
Number reporting	379	384	183	189	192	183
Total assets	300, 829	319, 746	281, 174	296, 560	311, 248 152, 044	322, 97
Net surplus	175, 709 130, 433	193, 542 134, 415	42, 787 131, 427	148, 648 140, 506	152, 044	160, 069
Total income	145, 566	148, 598	146, 811	153, 934	139, 469 152, 606	142, 125 156, 512
Number reporting  Total assets Net surplus Net premiums Total income Total disbursements Losses read 1	130, 184	127, 121	127, 379	133, 683	140, 860	139, 417
Losses paid 1	43, 230	38, 721	46, 372	44, 502	47, 915	49, 26
Losses paid 1. Dividends to policyholders	39, 064	40, 887	38, 988	39, 643	37, 192	35, 556
Other disbursements	47, 890	47, 513	42, 020	49, 538	55, 763	54, 590
Reciprocals and Lloyds: Number reporting	40		bo.			
Number reporting	31, 025	34, 380	39	39, 662	37, 885	40 201
Net premiums	34, 082	37, 853	33, 440 35, 962	43 179	41, 178	43, 699
Losses 1	13, 279	14, 811	17, 047	43, 179 17, 190	16, 367	16, 473
Total disbursements	30, 813	33, 723	32, 828	38, 369	38, 089	39, 265
ITEM	1940	1941	1942	1943	1944	1945
					25.7	13.0
All companies:	50250	575	5 25 24	5E. 3.3		0.54.25
Net premiums	1, 129, 016	1, 309, 680	1, 396, 282	1, 334, 491	1, 421, 905	1, 555, 936
Total income	1, 256, 408	1, 441, 605	1, 534, 849 683, 236	1, 462, 057 560, 175	1, 562, 703	1, 737, 326
Total disbursements.	447, 512 1, 131, 172	523, 772 1, 261, 544	1, 424, 047	1, 314, 971	619, 726 1, 401, 403	701, 892 1, 537, 139
Stock companies:	1, 101, 172	1, 501, 044	1, 161, 011	1, 514, 511	1, 401, 400	L. Dat. Las
	372	370	371	372	371	373
Capital (incl. statutory deposits)	369, 427	370, 219	366, 853	374, 808	378, 195	411, 653
Total assets 2	2, 592, 966	2, 686, 741	2, 723, 957	2, 996, 479	3, 263, 769	3, 689, 901
Net surplus						1, 490, 349
N7 of rendered systems	1, 119, 407	1, 052, 949	1, 062, 474	1, 216, 983	1, 324, 499	1, 400, 040
Net premiums	932, 074	1, 075, 617	1, 144, 461	1, 074, 725	1, 154, 056	1. 252, 253
Net premiums Total income Total disbursements	932, 074 1, 041, 897	1, 075, 617	1, 144, 461 1, 264, 389	1, 074, 725	1, 154, 056	1, 252, 253
Number reporting. Capital (incl. statutory deposits) Total assets <sup>1</sup> Net surplus. Net premiums. Total income. Total disbursements	932, 074 1, 041, 897 938, 346	1, 075, 617 1, 189, 381 1, 043, 259	1, 144, 461 1, 264, 389 1, 197, 231	1, 074, 725 1, 184, 775 1, 083, 047	1, 154, 056	1, 252, 253 1, 409, 666 1, 263, 511
Dividends to stockholders	932, 074 1, 041, 897	1, 075, 617	1, 062, 474 1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702	1, 074, 725 1, 184, 775 1, 083, 047 478, 139	1, 154, 056 1, 275, 853 1, 151, 297 523, 792	1, 252, 253 1, 409, 666 1, 263, 511 589, 876
Dividends to stockholders	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 908 930	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 842 1, 303
Dividends to stockholders Dividends to policyholders Net remittance to home office	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 908 930 9, 132	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 842 1, 303 7, 906
Dividends to stockholders. Dividends to polloyholders. Net remittance to home office. Other disbursements.	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 908 930	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 842 1, 303 7, 906 604, 586
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies:	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733	1, 154, 056 1, 275, 853 1, 151, 297 528, 792 60, 008 930 9, 132 557, 436	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 842 1, 303 7, 906 604, 586
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements. Mutual companies: Number reporting	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 480, 109	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 008 9, 132 557, 436	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 843 1, 303 7, 906 604, 586
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements. Mutual companies: Number reporting	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 480, 109	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 008 9, 132 557, 436 175 486, 401	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 842 1, 303 7, 906 604, 586
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums.	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109 180 340, 772 161, 535 156, 258	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 008 930 9, 132 557, 436 175 486, 401 205, 065	1, 252, 253 1, 409, 69 1, 263, 511 589, 87 5, 84 1, 30 7, 90 604, 58 177 547, 322 220, 344
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums.	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109 180 340, 772 161, 535 156, 298 170, 091	1, 075, 617 1, 189, 381 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206 197, 262	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 908 930 9, 132 557, 436 175 486, 401 205, 965 217, 764 233, 576	1, 252, 253 1, 400, 669 1, 263, 511 589, 876 59, 842 1, 303 7, 906 604, 584 173 547, 323 220, 344 251, 776 271, 188
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total disbursements.	932, 074 1, 041, 841, 846 376, 232 63, 525 1, 151 8, 329 480, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950	1, 075, 617 1, 189, 259 437, 564 64, 096 1, 107 9, 686 530, 808 176 365, 575 161, 104 183, 206 197, 202 168, 964	1, 144, 461 1, 264, 389 1, 197, 231 597, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826	1, 074, 725 1, 184, 775 1, 083, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 266	1, 154, 056 1, 275, 853 1, 151, 297 528, 792 60, 008 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 576 203, 772	1, 252, 253 1, 400, 69 1, 263, 511 589, 87 59, 842 1, 303 7, 90 604, 584 221, 344 251, 76 271, 188 222, 863
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total disbursements.	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 480, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319	1, 075, 617 1, 189, 31 1, 043, 259 437, 594 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206 197, 262 168, 964 64, 138	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 080	1, 074, 725 1, 184, 725 1, 183, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 266 63, 375	1, 154, 056 1, 275, 853 1, 151, 297 528, 792 60, 008 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 576 203, 772	1, 252, 253 1, 409, 666 1, 263, 511 589, 876 59, 844 1, 303 7, 906 604, 584 173 547, 322 220, 344 251, 769 271, 188 222, 863 87, 611
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total disbursements. Losses paid † Dividends to policyholders.	932, 074 1, 041, 83, 346 376, 232 63, 525 1, 151 8, 329 480, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319 37, 679	1, 075, 617 1, 189, 31 1, 043, 259 437, 594 64, 096 1, 107 9, 686 530, 806 176 366, 575 161, 104 183, 206 197, 202 168, 964 64, 138 38, 382	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 080 42, 253	1, 074, 725 1, 184, 775 1, 183, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 266 63, 375 50, 994	1, 154, 056 1, 275, 853 1, 151, 297 523, 792 60, 908 9, 132 557, 436 175 486, 401 205, 965 217, 764 233, 576 203, 772 75, 017 52, 388	1, 252, 253 1, 409, 699 1, 263, 511 589, 877 59, 844 1, 305 7, 900 604, 584 173 547, 322 220, 344 251, 78 271, 188 222, 863 87, 611 50, 916
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total income. Total disbursements. Losses paid <sup>1</sup> . Dividends to policyholders. Other disbursements. Reciprocals and Loyde:	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 480, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319	1, 075, 617 1, 189, 31 1, 043, 259 437, 594 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206 197, 262 168, 964 64, 138	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 080	1, 074, 725 1, 184, 725 1, 183, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 266 63, 375	1, 154, 056 1, 275, 853 1, 151, 297 528, 792 60, 008 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 576 203, 772	1, 252, 253 1, 409, 699 1, 263, 511 589, 877 59, 844 1, 305 7, 900 604, 584 173 547, 322 220, 344 251, 78 271, 188 222, 863 87, 611 50, 916
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total income. Total disbursements. Losses paid <sup>1</sup> . Dividends to policyholders. Other disbursements. Reciprocals and Loyde:	932, 074 1, 041, 83, 346 376, 232 63, 525 1, 151 8, 329 480, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319 37, 679	1, 075, 617 1, 189, 31 1, 043, 259 437, 594 64, 096 1, 107 9, 686 530, 806 176 366, 575 161, 104 183, 206 197, 202 168, 964 64, 138 38, 382	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 299, 755 175, 127 199, 826 214, 193 177, 510 64, 089 42, 253 70, 177	1, 074, 725 1, 184, 775 1, 183, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 266 63, 375 50, 994	1, 154, 056 1, 275, 853 1, 151, 297 523, 742 60, 008 930 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 576 203, 772 75, 017 52, 388 76, 367	1, 252, 253 1, 409, 699 1, 263, 511 589, 877 59, 845 1, 303 7, 906 604, 584 251, 73 221, 188 222, 863 84, 269
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total income. Total disbursements. Losses paid <sup>1</sup> . Dividends to policyholders. Other disbursements. Reciprocals and Loyde:	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319 37, 679 59, 953	1, 075, 617 1, 189, 387 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206 64, 138 28, 382 66, 444 443 350, 857	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 080 42, 253	1, 074, 725 1, 184, 775 1, 183, 747 478, 139 65, 690 1, 377 9, 107 528, 733 450, 612 193, 841 1212, 642 226, 521 186, 266 63, 375 50, 994 71, 898	1, 154, 056 1, 275, 853 1, 151, 297 523, 742 60, 008 930 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 767 203, 772 75, 138 76, 367 440 50, 085	1. 252, 253 1, 409, 254 1, 273, 511 889, 877 59, 844 1, 305 7, 906 604, 584 221, 78 222, 344 251, 78 222, 863 87, 611 50, 945 84, 299
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total income. Total disbursements. Losses paid <sup>1</sup> . Dividends to policyholders. Other disbursements. Reciprocals and Lloyde: Number reporting. Net premiums. Total income.	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109 180 340, 772 161, 53 156, 298 170, 091 150, 950 53, 319 37, 679 37, 679 37, 679 37, 679 43 40, 644 44, 420	1, 075, 617 1, 189, 381 1, 043, 259 14, 096 14, 096 1, 107 9, 686 530, 806 176 366, 575 161, 104 183, 206 197, 262 168, 964 64, 138 38, 382 66, 444 43 50, 857 54, 961	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 089 42, 253 70, 177	1, 074, 725 1, 184, 725 1, 188, 778, 139 65, 690 1, 377 9, 107 528, 733 176 430, 612 1212, 042 226, 521 186, 266 63, 375, 50, 994 71, 898 41 47, 724 50, 761	1, 154, 056 1, 275, 853 1, 151, 297 523, 742 60, 008 930 9, 132 557, 436 175 486, 401 205, 065 217, 764 233, 767 203, 772 75, 138 76, 367 440 50, 085	1. 252, 253, 1, 409, 698, 12, 12, 12, 13, 13, 13, 14, 19, 13, 13, 13, 13, 14, 13, 13, 14, 14, 15, 16, 17, 18, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
Dividends to stockholders. Dividends to policyholders. Net remittance to home office. Other disbursements.  Mutual companies: Number reporting. Total assets. Net surplus. Net premiums. Total income. Total disbursements. Losses paid 1. Dividends to policyholders. Other disbursements. Reciprocals and Loyde:	932, 074 1, 041, 897 938, 346 376, 232 63, 525 1, 151 8, 329 489, 109 180 340, 772 161, 535 156, 298 170, 091 150, 950 53, 319 37, 679 59, 953	1, 075, 617 1, 189, 387 1, 043, 259 437, 564 64, 096 1, 107 9, 686 530, 806 176 365, 575 161, 104 183, 206 64, 138 28, 382 66, 444 443 350, 857	1, 144, 461 1, 264, 389 1, 197, 231 507, 135 66, 702 1, 223 6, 431 525, 741 176 399, 755 175, 127 199, 826 214, 193 177, 510 65, 080 42, 253 70, 177	1, 074, 725 1, 184, 775 1, 183, 047 478, 139 65, 690 1, 377 9, 107 528, 733 176 450, 612 193, 841 212, 042 226, 521 186, 265 63, 375 50, 994 71, 898 41 47, 724	1, 154, 056 1, 275, 853 1, 151, 297 1, 151, 297 60, 098 9, 132 557, 486 175 486, 401 205, 065 217, 764 233, 576 203, 772 75, 017 52, 388 40	1, 252, 253, 251, 409, 696, 11, 409, 696, 11, 273, 511, 589, 877, 599, 844, 11, 308, 7, 900, 604, 584, 251, 76, 271, 188, 222, 863, 87, 611, 50, 902, 84, 296, 51, 913, 51, 913, 51, 913, 51, 912, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 913, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51

Excludes adjustment expenses.

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Fire and Marine Volume.

<sup>2</sup> Exclusive of premium notes.

#### No. 475.—FIRE INSURANCE BUSINESS OF JOINT STOCK FIRE INSURANCE COMPANIES IN THE UNITED STATES: 1900 TO 1943

[Data cover business of both United States and foreign companies in States and Territories and are compiled from reports of companies to State Insurance Departments]

#### [Money figures except averages in millions of dollars]

ITEM	1900-09	1910-19	1920-29	1930-39	1940-42	1942	1943
Net risks written Net premiums written Net losses paid Average rate of premiums Percent loss paid to risks Percent loss paid to premiums	189, 004	323, 487	656, 204	639, 876	222, 572	84, 095	(1)
	2, 180	3, 446	6, 320	4, 724	1, 434	514	555
	1, 224	1, 714	3, 219	2, 181	570	192	23
	\$1. 15	\$1. 07	\$0. 96	\$0. 74	\$0. 64	\$0. 61	(1)
	0. 65	0. 53	0. 49	0. 34	0, 26	0. 23	(1)
	56. 1	49. 7	50. 9	46. 2	39, 7	37. 4	42.

<sup>1</sup> Not available.

Source: The Underwriter Printing and Publishing Company, New York, N. Y.; Record of Buisness in each of the States and Territories of the United States by The Joint Stock Fire Insurance Companies in 1943.

#### No. 476 .- FIRE LOSSES, TOTAL AND PER CAPITA, CONTINENTAL UNITED STATES: 1876 TO 1945

[Amounts, except per capita, in thousands of dollars. Prior to 1916 figures are as compiled by the New York Journal of Commerce and include losses of \$10,000 or over in the principal cities of the United States, adding 15 percent for small and unreported losses. These figures are not comparable with those shown for later years (the 1916 Journal of Commerce figure being \$214,531,000 as against \$255,378,000) which over all fires reported to the Actuarial Bureau Committee, adding 25 percent for unreported and uninsured losses prior to 1935 and 30 percent thereafter]

TEARLY	LO	088		ro	155			LOSS	
AVERAGE OR YEAR	Amount	Index 1 1926=100	YEAR	Amount	Index 1 19261=00	YEAR	Amount	Index 1 1926=100	
1876-1880	69,912		1912	206, 439	102.5	1929	459, 446	79.0	\$3. 78
1881-1885	95, 753		1913	203, 764	98.0	1930	501, 981	94,0	4.08
1886-1890	113, 627	*******	1914	221, 439	104.1	1931	451, 644	89.8	3. 64
1891-1895	148, 988 136, 043		1915	172, 033 \$258, 378	77. 3 103. 6	1933	400, 860 271, 453	88.6 62.1	3. 21
1900 1901	160, 930 165, 818 161, 078	145. 6 139. 1 133. 5	1917 1918 1919	289, 535 353, 879 320, 540	103. I 110. 1 91. 6	1934 1935 1936	271, 197 235, 263 266, 659	56. 5 47. 9 56. 1	2. 1.8. 1. 8. 2. 08
1903	145, 302	114.9	1920	447, 887	99.1	1937	254, 959	52.1	1.97
1904	229, 198 165, 222	168. 9 113. 8	1921	495, 406 506, 541	135. 4 123. 0	1938	258, 478 275, 102	54. 4 57. 7	1, 99 2, 10
1906	518, 612 215, 085	342. 8 125. 7	1923 1924	535, 373 549, 062	110.9 115.6	1940	285, 879 303, 895	57. 3 56. 1	2, 17
1908	217, 886 188, 705	129, 7 105, 9	1925	559, 418 561, 981	100.8	1942	314, 295 373, 000	49.7 60.4	2.35
1910	214,003 217,005	112.2 110.9	1927	472, 934 464, 607	88.3 84.4	1944	437, 273 484, 274	69.6	3, 30

Adjusted for fluctuations in commodity prices and for variations in amount of property exposed to loss.
 Based on population estimates of the Bureau of the Census. Excludes armed forces overseas.
 See headnote. 4 Not available.

Source: National Board of Fire Underwriters, New York, N. Y.; Report of the Committee on Statistics and Origin of Fires.

No. 477 .- LIFE INSURANCE-SUMMARY OF FINANCIAL CONDITION AND POLICY ACCOUNT OF UNITED STATES COMPANIES: 1880 TO 1945

[All figures in millions of dollars. Includes domestic and foreign business of U. S. companies but excludes operations of Veterans' Admn. (see pp. 225 and 226), and U. S. business of foreign companies]

YEAR	Assets (admit-	Liabil-	Total	Pre- mium	Pay- ment to pol-	AND	ANCE WI PAID FOR ING YEAR	DUR-	INSURAI	NCE IN F	ORCE DI	BC. 81
	ted) Dec. 31	Dec. 31	come	in- come	lcy hol- ders	Group	Ordi- nary	Indus- trial	Total	Group	Ordi- nary <sup>3</sup>	Indus- trial
1880	453 7771 1, 742 2, 706 3, 876 5, 190	679 1, 493 2, 373 3, 665 4, 938	81 197 401 642 781 1,043	158 325 516 593 784	56 90 169 265 387 545	(3)	742 1, 290 1, 726 1, 822 2, 631	242 566 661 735 974	1, 602 4, 060 8, 561 13, 364 16, 404 22, 784	(3)	1, 582 3, 621 7, 093 11, 054 13, 227 3 18, 349	21 429 1, 468 2, 310 8, 177 4, 435
1916 1917 1918 1919 1920	5, 941 6, 475 6, 759	5, 258 5, 634 6, 202 6, 432 6, 989	1, 118 1, 249 1, 325 1, 560 1, 764	848 929 994 1, 207 1, 385	566 590 710 789 745	33633	3, 213 3, 840 3, 935 6, 420 6, 490	999 1, 051 1, 203 1, 389 1, 615	24, 679 27, 189 29, 870 85, 680 42, 281	(5) (2) 1,102 1,687	19, 868 21, 966 24, 167 28, 172 33, 455	4, 811 5, 223 5, 703 6, 407 7, 190
1921	8, 652 9, 455 10, 394	7, 548 8, 124 8, 902 9, 799 10, 867	1,951 2,149 2,427 2,703 3,018	1, 587 1, 686 1, 900 2, 122 2, 384	838 978 1,088 1,174 1,243	152 346 843 850 1, 254	6, 636 7, 160 8, 612 9, 301 10, 563	1, 943 2, 268 2, 615 3, 043 3, 656	45, 983 50, 291 56, 804 63, 780 71, 690	1, 599 1, 847 2, 469 8, 195 4, 299	36, 379 39, 557 44, 227 49, 241 54, 567	8, 006 8, 887 10, 107 11, 344 12, 824
1926	12, 940 14, 392 15, 961 17, 482 18, 880	12, 177 13, 539 15, 043 16, 507 17, 862	3, 330 8, 673 4, 088 4, 337 4, 594	2, 624 2, 874 3, 146 3, 350 3, 524	1, 373 1, 500 1, 699 1, 962 2, 247	1,368 1,266 1,911 1,572 1,556	11, 045 11, 405 12, 257 12, 958 12, 604	4, 048 4, 465 4, 505 4, 738 4, 860	79, 644 87, 022 95, 206 103, 146 107, 948	5, 426 6, 430 8, 034 9, 121 9, 886	60, 031 65, 044 70, 486 76, 123 79, 775	14, 187 15, 548 16, 686 17, 902 18, 287
1931	20, 160 20, 754 20, 896 21, 844 23, 216	19, 116 19, 774 19, 885 20, 813 22, 220	4, 850 4, 653 4, 622 4, 786 5, 072	3, 661 3, 504 3, 322 3, 521 3, 692	2, 607 8, 067 8, 016 2, 705 2, 585	1,058 810 821 1,082 1,303	11, 321 8, 911 8, 293 8, 313 8, 113	4, 847 4, 793 4, 673 4, 885 4, 722	108, 886 103, 154 97, 985 98, 542 100, 730	9, 954 9, 109 8, 912 9, 598 10, 470	80, 657 76, 780 71, 919 71, 299 71, 963	18, 274 17, 265 17, 154 17, 651 18, 298
1936 1937 1938 1939	24, 874 26, 249 27, 755 29, 243 30, 802	23, 702 25, 084 26, 511 27, 926 29, 406	5, 180 5, 257 5, 357 5, 458 5, 658	3, 683 3, 762 3, 800 3, 825 3, 944	2, 429 2, 437 2, 578 2, 642 2, 681	1, 408 1, 861 . 698 1, 579 1, 669	8, 073 8, 151 7, 506 7, 260 7, 506	4, 854 4, 784 4, 423 3, 676 3, 718	104, 667 109, 572 111, 055 113, 977 117, 794	11, 466 12, 910 12, 803 14, 023 15, 382	73, 738 76, 071 77, 265 78, 814 81, 069	19, 464 20, 591 20, 986 21, 140 21, 344
1941 1942 1943 1944	32, 731 34, 931 37, 766 41, 054 44, 797	31, 157 33, 210 35, 845 39, 240 42, 342	5, 855 6, 029 6, 442 7, 011 7, 674	4, 080 4, 181 4, 421 4, 869 5, 249	2, 550 2, 443 2, 407 2, 528 2, 719	3, 076 2, 544 3, 469 2, 158 1, 519	8, 375 7, 387 8, 340 9, 526 10, 944	3, 907 3, 627 3, 586 3, 724 3, 970	124, 673 130, 333 140, 309 149, 071 155, 723	18, 029 19, 862 22, 961 24, 446 22, 770	84, 364 87, 125 91, 777 97, 577 104, 456	22, 290 23, 345 25, 571 27, 048 28, 497

<sup>&</sup>lt;sup>1</sup> Not including unapportioned surplus and capital. Prior to 1905 apportioned surplus is also excluded. For amount of this item in recent years, see table 478.

<sup>2</sup> Amounts of policies in force for 1850, \$69,000,000; 1860; \$180,000,000; 1870, \$2,263,000,000.

<sup>3</sup> Group business included in ordinary.

No. 478.—LIFE INSURANCE—FINANCIAL CONDITION AND BUSINESS OF UNITED STATES COMPANIES: 1900 TO 1945

[Money figures in thousands of dollars. See headnote, table 477]

ITEM	1990	1910	1920	1930	1935	1940	1944	1945
Number of companies	76	214	272	352	340	305	305	348
Capital stock, Dec. 31	12,832							
Income, total	400, 603	781, 011	1, 764, 213	4, 593, 973	5, 072, 096	5, 657, 842		
Premium income, total	324, 724	593, 388		3, 524, 327	3, 692, 128	3, 944, 040	4, 868, 563	5, 248, 842
New premiums 1	62, 276							
Renewals 1	256, 142					3, 181, 080		
Annuities	6, 306	5, 672	10, 721	107, 723	510, 523	443, 081	603, 341	659, 473
Interest and other income,								
total	75, 879			1, 069, 646		1,713,802		
Interest, dividends, etc	64, 949						1, 243, 527	1, 323, 460
Rents	8, 225						143, 451	120, 994
Other	2,706	16, 799	38, 592	179, 166	366, 983	482, 302	788, 174	980, 690

<sup>1</sup> Includes disability and double indemnity receipts.

Source: 1880, Frederick L. Hoffman, insurance statistician, Newark, N. J.; 1890 and subsequent years, The Spectator, Philadelphia, Pa.; Insurance Yearbook, Life Volume.

No. 478.—Life Insurance—Financial Condition and Business of United States Companies: 1900 to 1945—Continued

ITEM	1900	1910	1920	1930	1935	1940	1944	1945
Expenditures, total Paid to policy holders. Death claims	267, 580 168, 688 100, 721	540, 342 387, 302 180, 654	1, 198, 366 744, 649 349, 964	3, 198, 537 2, 246, 776 855, 745	3, 592, 956 2, 535, 113	3, 914, 024 2, 680, 665 976, 935	3, 972, 091 2, 527, 928	4, 218, 570 2, 718, 796
Matured endow- ments	18, 335	46, 349	101, 181	11.0000000	877, 418 144, 981	275, 131	1, 203, 069 360, 595	1, 282, 156 413, 736
Annuities 3 Surrendered poli-	4, 122	7, 426	16, 897	112, 027 111, 124	205, 925	284, 103	291, 057	309, 787
cies, etc	22, 650 22, 860 98, 892	77, 518 75, 354 . 153, 040	119, 061 157, 547 453, 717	614, 223 553, 658 951, 761	882, 533 424, 256 1, 057, 843	688, 450 456, 047 1, 233 359	235, 444 437, 763 1, 444, 163	240, 673 472, 441 1, 499, 776
ries, traveling ex- penses of agents Medical fees, sala-	61, 282	87, 629	257, 822	497, 549	407, 436	420, 619	542, 159	597, 667
ries, other em- ployee costs Dividends to stock-	13,034	26, 037	61, 566	134, 253	133, 448	148, 946	163, 235	170, 496
other	1, 028 23, 548	2, 140 37, 235	5, 308 129, 021	21, 917 298, 042	10, 382 506, 577	18, 111 645, 682	24, 087 714, 682	30, 481 701, 130
Admitted assets, Dec. 31, total Real estate owned Real estate mortgages Stocks owned Bonds owned Collateral loans	1,742,414 158,119 501,499 794,632 7,191 64,489	3, 875, 877 172, 961 1, 227, 232 129, 622 1, 659, 845 18, 941	7, 319, 997 172, 011 2, 174, 863 51, 356 3, 588, 728 41, 301	18, 879, 611 547, 562 7, 577, 944 465, 951 6, 352, 333 31, 008	23, 216, 496 1, 986, 133 5, 339, 860 531, 377 9, 964, 947 12, 760	30, 802, 155 2, 059, 986 5, 957, 904 554, 269 16, 982, 878 8, 633	41, 053, 974 1, 061, 435 6, 674, 550 703, 805 28, 537, 436 3, 688	44, 797, 041 856, 703 6, 635, 982 998, 609
Premium notes and	88, 501	495, 100	858, 915	2, 807, 012	3, 539, 609	3, 090, 876	2, 133, 756	THE RESIDENCE OF
Net deferred and un- paid premiums Cash in office and	33, 269	50, 956	130, 923	439, 894	459, 710	508, 128	575, 552	638, 237
Other	75, 440 19, 276	71, 113 50, 107	124, 747 177, 152	152, 216 505, 690	828, 598 553, 502	1, 048, 429 591, 051	710, 890 652, 861	780, 247 316, 332
Asset items not admitted Liabilities, Dec. 31, total Reserve	12, 249 1, 493, 379 1, 443, 452	25, 186 3, 665, 435 3, 225, 966	77, 424 6, 989, 309 6, 337, 970	1 73, 453 17, 862, 142 16, 231, 489	<sup>1</sup> 430, 295 22, 219, 729 20, 404, 206	3 326, 738 29, 404, 610 27, 237, 837	3 67, 340 39, 239, 674 35, 576, 538	42, 342, 265
Losses and claims un- paid. Claims resisted	9, 863 999	17, 072 1, 779	43, 116 2, 475	134, 954 11, 446	153, 193 24, 434	124, 850 15, 560	253, 693 8, 250	253, 141 8, 293
Dividends unpaid and left to accumulate. Surplus apportioned of Other. Surplus (incl. capital) Total surplus funds	3, 598 ( <sup>3</sup> ) 35, 466 <sup>3</sup> 249, 035 249, 035	5, 533 354, 071 61, 014 210, 440 564, 511	53, 048 412, 339 140, 361 330, 688 743, 027	303, 345 807, 862 373, 046 1, 017, 470 1, 825, 333	365, 926 770, 846 501, 123 996, 766 1, 767, 613	538, 799 847, 188 640, 375 1, 397, 545 2, 244, 733	792, 704 1, 362, 052 1, 246, 437 1, 814, 300 3, 204, 285	2, 454, 776
POLICY ACCOUNT— AMOUNTS			65	12		SET		
New business written and paid for, total. Ordinary 5	1, 280, 265	1,822,260	8, 105, 445 6, 489, 971	19, 019, 790 12, 604, 029 1, 555, 683	8, 113, 266	12, 892, 079 7, 505, 727 1, 668, 641	9, 525, 613	10, 943, 529
Industrial In force Dec. 31, total Ordinary, total Whole life Endowment Other	566, 002 8, 561, 249 7, 093, 220 4, 790, 345 1, 664, 450 638, 425	734, 793 16, 404, 261 13, 227, 213 8, 811, 743 3, 043, 689 1, 371, 782	1, 615, 474 42, 281, 391 35, 091, 538 25, 583, 423 6, 975, 433 2, 532, 683	4, 860, 078 107, 948, 278 79, 774, 841 57, 686, 405 14, 319, 675 7, 768, 760	4, 721, 876 100, 730, 415 71, 963, 295 51, 287, 155 14, 800, 429 5, 875, 711	3, 717, 712 117, 794, 384 81, 069, 215 56, 878, 107 17, 688, 972 6, 502, 136	3, 723, 504 149, 071, 406 97, 577, 462 77, 629, 285 14, 621, 161 5, 327, 017	1, 519, 455 3, 969, 964 155, 722, 778 104, 456, 033 82, 238, 481 16, 384, 364 5, 833, 188
Group	1, 468, 028	3, 177, 048		9, 886, 029 18, 287, 408	10, 469, 577 18, 297, 543	15, 381, 535 21, 343, 634	24, 446, 301 27, 047, 643	ALM, 1 110, 1131
NUMBER OF POLICIES (thousands)		0						14 20 20
Written during year, total Ordinary 6	4,671 729	6,002 993	13, 249 3, 924	24, 258 5, 384	24, 348 4, 794	19, 476 4, 713	18, 456 4, 983	19, 101 5, 418
Industrial In force Dec. 31, total Ordinary 4	3, 942 14, 395 3, 176	5, 009 29, 999 6, 964	9, 325 66, 499 16, 695	18, 856 122, 213 32, 739	19, 550 117, 370 33, 374	14, 760 125, 794 38, 436	13, 462 147, 540 47, 134	13, 680 154, 307 50, 177
GroupIndustrial	11, 219	23, 034	49, 805	89, 436	83, 971	87, 332	100, 365	38

Includes disability and double indemnity payments.
 Does not include loading on deferred and uncollected premiums included in 1920 and earlier years.
 Comprises dividends apportioned and amounts set apart on deferred dividend policies and contingency and other special reserves.
 "Surplus apportioned" included in "Surplus, including capital."

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Life Volume. Also published in part in The Spectator, Life Insurance in Action, September 1946.

# No. 479 .- LIFE INSURANCE OF FRATERNAL ORDERS IN THE UNITED STATES

[Although number of orders reporting varies considerably, most of larger orders report regularly, so that figures are fairly comparable from year to year. Prior to 1920 figures for number of orders as given below include all known to be in existence whether reporting or not]

[Money figures in millions and tenths of millions of dollars]

	<b>N</b>		INC	OME .	DIS	BURSEME	:NTS	Amount of insur-	02 V	AT END
CALENDAR YEAR	Num- ber re- port- ing	Assets	Total	Net re- ceived from mem- bers	Total	Paid for claims	To agents and for manage- ment	ance written during year	Amount	Number of cer- tificates (thou- sands)
1901 1905 1910 1915 1920 1925 1925 1935 1940 1944	489 570 497 472 336 224 255 266 215 183 180	29. 4 64. 5 129. 4 212. 8 326. 1 628. 3 881. 6 904. 8 1, 252. 9 1, 541. 4 1, 644. 5	81. 6 95. 7 128. 6 138. 3 181. 2 222. 1 251. 1 205. 1 228. 1 256. 5 268. 4	72. 2 91. 4 114. 3 122. 3 165. 2 188. 4 199. 2 152. 2 157. 8 176. 8 182. 1	77. 3 85. 2 110. 2 123. 6 135. 8 160. 5 199. 2 158. 6 165. 9 167. 8 170. 9	64. 1 72. 6 92. 3 98. 7 109. 6 121. 2 147. 0 111. 0 117. 6 114. 1 100. 6	8. 9 11. 3 16. 9 16. 1 26. 2 36. 2 44. 1 39. 4 38. 5 43. 3	799. 6 1, 026. 3 1, 331. 6 922. 9 1, 178. 0 1, 105. 9 1, 287. 3 562. 8 522. 3 678. 4 668. 8	5, 656. 5 8, 150. 4 9, 562. 5 8, 694. 4 8, 879. 5 9, 760. 6 8, 946. 2 6, 182. 5 6, 182. 5 6, 794. 3 6, 923. 5	4, 519 6, 119 8, 558 7, 696 8, 439 8, 452 7, 770 6, 462 7, 036 7, 582 7, 740

<sup>1</sup> Number of fraternal orders, 1901-15.

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Life Volume.

No. 480.—Casualty, Surety, and Miscellaneous Insurance Companies— FINANCIAL CONDITION AND BUSINESS TRANSACTIONS: 1895 TO 1945

#### [Money figures in thousands of dollars]

YEAR	Num- ber of com- panies i	Capital (stock compa- nies)	Assets	Net sur- plus over capital and liabilities	Net pre- miums <sup>2</sup>	Total income	Losses paid <sup>1</sup>	Actual expenses of man- agement	Total expendi- tures
STOCK CO. 1								( == 1	
1895 1900 1905 1916 1915 1920 1925	57 84 154	20,676 23,572 43,630 65,485 78,024 93,737 159,630 266,387	42, 211 65, 808 152, 866 309, 716 603, 670 1, 014, 386 1, 934, 744 3, 192, 848	13, 044 27, 059 39, 070 78, 176 78, 035 92, 861 202, 680 304, 313	16, 684 27, 186 55, 344 94, 395 160, 320 459, 170 698, 729 901, 651	19, 318 30, 348 63, 191 111, 042 174, 892 489, 774 752, 037 1, 003, 831	5, 916 12, 755 21, 647 41, 465 75, 444 196, 360 347, 440 534, 029	8,755 15,419 28,922 57,915 74,251 183,514 286,024 378,621	15, 698 27, 507 54, 354 100, 113 159, 397 400, 724 660, 092 966, 307
1935	179 192 190 189 191 190 190 190	147, 300 156, 525 161, 282 165, 206 168, 456 184, 457 195, 147 208, 500	1, 213, 183 1, 581, 991 1, 668, 441 1, 794, 461 1, 974, 609 2, 192, 038 2, 400, 666 2, 658, 120	222, 304 370, 915 409, 194 428, 975 476, 262 522, 912 586, 211 661, 404	696, 304 773, 310 815, 337 936, 022 1, 040, 268 1, 047, 902 1, 120, 404 1, 194, 108	718, 627 830, 285 879, 326 999, 477 1, 111, 110 1, 118, 609 1, 195, 748 1, 285, 660	297, 721 296, 735 317, 730 357, 107 385, 532 376, 562 436, 447 483, 636	254, 793 319, 764 333, 251 360, 537 389, 592 422, 364 459, 309 461, 723	649, 384 733, 745 794, 056 868, 419 918, 412 961, 012 1, 044, 537 1, 114, 721
ALL COMPANIES <sup>8</sup> 1939 1940 1941 1942 1943	549 538 535 534 531	156, 525 161, 282 165, 206 168, 456 184, 457	2, 026, 809 2, 151, 538 2, 310, 206 2, 559, 531 2, 854, 701	490, 834 538, 269 551, 483 612, 373 673, 083	1, 191, 838 1, 274, 255 1, 471, 908 1, 651, 031 1, 703, 797	1, 283, 698 1, 374, 875 1, 570, 521 1, 756, 863 1, 816, 634	484, 343 534, 264 608, 609 652, 746 659, 365	444, 210 466, 789 509, 765 553, 102 603, 153	1, 122, 093 1, 227, 759 1, 356, 045 1, 446, 211 1, 538, 988

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Casualty and Surety Volume.

<sup>1</sup> Number reporting beginning 1920.
2 Total premium receipts prior to 1910.
3 Figures for 1895 to 1930 include adjustment expenses excluded thereafter.
4 Including taxes.
5 Figures through 1930 include data for companies which transact life insurance in addition to accident and health insurance. Income and disbursement items include business of accident and health branches only of these life insurance companies, where companies were able to segregate data, while capital, assets, and net surplus include total amounts of these items for such companies, excluding, however, data for a few very large companies for which accident and health business is only a small proportion of the total business. Capital, assets, and net surplus are therefore overstated and in part duplicated in figures for life insurance companies in other tables.
Figures for 1935 to 1935 relate to casualty, surety and miscellaneous insurance companies only.
4 Includes stock casualty, surety, and miscellaneous insurance companies, shown separately above, mutual companies, reciprocals, and Lloyds; number of companies and income and disbursement items also include accident and health departments of life insurance companies. No companies after 1943.

# No. 481.—Casualty, Surety, and Miscellaneous Insurance Companies— PREMIUMS AND LOSSES, BY CLASS OF INSURANCE: 1945

#### [Money figures in theusands of dollars]

	190 ST	OCH COMPA	NTES	100 MU	TUAL COM	PANIES	21 1	RECIPROCA	ALS
CLASS	Premi- ums	Losses 1	Ratio	Premi- ums	Losses 1	Ratio	Premi- ums	Losses 1	Ratio
Total	1, 194, 108	568, 891	47,6	385, 544	201, 171	52, 2	51, 997	29, 131	56. 0
Accident	57, 671	16, 441	28.5	7, 898	3, 662	46.4	127	35	27.6
Health Group accident and health	19, 846 79, 868	7, 097 59, 392	35. 8 74. 4	326 5, 431	3, 929	63. 0 72, 3			
Noncancellable accident and	C-1000	5, 903	45, 3	10.48	3,42		-		<i>(</i> 3-40-6)
Auto liability	13, 019 254, 087	95, 868	37.7	84, 454	26, 055	30.9	11, 643	3, 843	33. 0
Liability other than auto	121, 363	26, 651	22.0	22, 820	4, 957	21.7	913	221	24. 2
Workmen's compensation	308, 951	159, 453	51.6	168, 279	86, 491	51.4	12, 725	6, 212	48. 8
Fidelity	63, 873	6, 469	10.1	1,345	360	26.8	*******		
Surety		3, 228	8.0	296	2	. 7			
Glass	13, 750	5, 813	42, 3	1, 396	626	44.8	4	2	38. 5
Burglary and theft	52, 284	15, 644	29.9	3, 059	822	26. 9	*******		
Boiler and machinery	10, 165 93, 619	4, 635 52, 147	45. 6 55. 7	3, 765 33, 216	16, 858	16. 5 50. 8	6, 206	3, 445	55. 5
Automobile property damage	24, 790	14, 476	58. 4	34, 500	21, 317	61.8	13, 283	8, 831	66. 8
Property damage other than	24,100	14, 410	00.4	01,000	-1,01	01.0	10, 400	0, 001	00.
auto	15,001	2,895	19.3	2,949	723	24. 5	25	10	40.2
auto Miscellaneous	25, 304	7, 525	29.7	15, 810	6, 148	38. 9	7,070	2, 666	37.7

Excludes edjustment expenses.

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Casualty and Surety Volume. Stock and mutual companies data also appear in The Spectator, Property Insurance Review, Statistical Issue, published October 16, 1946.

No. 482.—Mutual Accident and Sick Benefit Associations—Financial Condition and Business Transacted: 1901 to 1945

[Money figures in thousands of dollars. Although many small companies have not reported all years, large companies have reported regularly, and figures are fairly comparable from year to year]

YEAR	Num- ber of com- panies	Ad- mitted assets	Net sur- plus	Pre- miums or assess- ments	In- come (includ- ing in- terest)	Paid for claims	Paid to agents, medical exami- ners, and for man- age- ment	Total dis- burse- ments	Number of certifi- cates written during year	Number of certifi- cates in force at end of year
1901	1 102	1, 617	1, 490	2, 957	3, 201	1, 643	1,753	3, 348	286, 183	310, 092
1905	1 165	3, 769	3, 198	6, 134	7, 513	3, 513	3, 330	6, 862	667, 809	887, 804
1910	1 197	5, 169	3, 665	9, 291	10, 938	5, 169	4, 258	10, 434	946, 340	1, 382, 413
1915	1 177	7, 103	4, 483	10, 969	12, 555	6, 955	4, 354	11, 769	693, 654	1, 359, 368
1926	67	13, 709	9, 690	19, 538	22, 712	10, 580	8,771	19, 944	713, 270	1, 853, 328
1925	167	46, 682	31, 558	40, 807	44, 903	22, 395	15, 019	36, 672	807, 722	2, 170, 562
1930	156	39, 551	25, 901	47, 036	50, 542	29, 185	18, 086	48, 338	963, 011	2, 483, 753
1935	109	39, 419	21, 417	32, 707	35, 764	20, 011	12, 274	32, 964	716, 697	1, 914, 519
1938	102	52, 395	24, 827	49, 537	52, 024	27, 599	17, 326	45, 504 54, 311	1, 348, 572	2, 849, 144 3, 362, 062
1939	131	60, 606	28, 150	59, 313	62, 727	33, 269	19, 103		1, 996, 164	
1940	110	56,772	25, 680	45, 304	48, 501	23, 588	17, 266	42, 161	1, 136, 309	2, 543, 771
1941	104	65, 137	30, 877	52, 046	55, 671	26, 696	19, 988	48, 038	1, 101, 257	2, 589, 476
1942	103	72, 291	33, 904	59, 752	62, 898	27, 133	23, 377	51, 267	1, 263, 425	2, 867, 059
1943	99	85, 435	38, 552	67, 014	71, 234	29, 029	26, 428	56, 663	1, 230, 189	3, 053, 913
1944	81	97, 238	43, 109	74, 474	80,776	33, 578	29, 655	64, 437	977, 753	3, 059, 509
1945	79	115, 450	45, 678	86, 863	91,710	39, 208	29, 836	66,076	\$ 800, 141	12, 891, 168

<sup>1</sup> Includes all known companies, whether reporting or not.
2 49 companies reporting.

Source: The Spectator, Philadelphia, Pa.; Insurance Yearbook, Casualty and Surety Volume.

No. 483.—Principal Commodity Futures—Volume of Trading on All Contract Markets: 1936-37 to 1945-46

[Compiled from daily reports of all clearing members of each contract market]

TRAR BEGINNING JULY	Wheat (mil- lion bush- els)	Corn (million bushels)	Oats (million bushels)	Rye (mil- lion bush- els)	Barley (mil- lion bush- els)	Cotton (thousand bales)
1936-37. 1937-38. 1938-39. 1939-40. 1940-41. 1941-42. 1942-43. 1943-44. 1944-45. 1945-46. Average (10 years).	11, 658. 6 9, 752. 0 5, 505. 2 8, 375. 0 4, 783. 9 3, 831. 0 2, 703. 2 2, 641. 7 2, 425. 0 1, 474. 0 5, 815. 0	2, 951. 7 1, 972. 9 1, 575. 4 1, 391. 9 795. 8 1. 235. 6 851. 3 (1) 491. 3 117. 6	1, 506. 5 417. 5 329. 6 431. 4 248. 5 524. 0 610. 6 726. 4 1, 090. 2 2, 438. 8 832. 4	410. 7 207. 0 184. 7 409. 3 266. 2 790. 0 1, 469. 7 3, 031. 1 3, 978. 6 1, 963. 5 1, 271. 1	41. 3 22. 2 11. 9 11. 6 2. 8 5. 5 3. 1 46. 1 41. 9 13. 1 19. 8	54, 971 47, 733 38, 454 44, 561 34, 258 64, 903 42, 738 39, 170 37, 813 60, 353 46, 496

<sup>&</sup>lt;sup>1</sup> Trading suspended.
<sup>2</sup> 9-year average.

Source: Department of Agriculture, Commodity Exchange Authority; annual report, Commodity Futures Statistics.

No. 484.—Securities Listed on New York Stock Exchange—Values and AVERAGE PRICE: 1935 TO 1946

[Value except average price, in millions of dollars]

-		BONDS			STOCKS				BONDS			STOCKS	
Jan. 1—	Face value	Mar- ket value	Aver- age price	Shares (mil- lions)	Mar- ket value	Aver- age price	JAN. 1—	Face value	Mar- ket value	Aver- age price	Shares (mil- lions)	Mar- ket value	A ver- age price
1985 1936 1937 1938 1939	44, 816 42, 893 46, 280 47, 694 51, 554 54, 067	40, 660 39, 399 45, 054 42, 782 47, 053 49, 920	\$90. 73 91. 85 97. 35 89. 70 91. 27 92. 38	1, 306 1, 318 1, 360 1, 412 1, 424 1, 435	33, 934 46, 946 59, 878 38, 869 47, 491 46, 468	\$25. 90 35. 62 44. 02 27. 53 33. 34 32. 37			50, 881 55, 034 70, 584 90, 274 112, 621 143, 111	\$93. 84 94. 50 96. 70 99. 38 101. 35 103. 64	1, 455 1, 463 1, 471 1, 489 1, 492 1, 592	41, 891 35, 786 38, 812 47, 607 55, 512 73, 765	\$28. 80 24. 46 26. 39 31. 97 37. 21 46. 33

Source: New York Stock Exchange, New York, N. Y.; Year Book.

No. 485.—Sales on New York Stock Exchange-Volume: 1923 to 1946

	Stocks,	BONDS,	PAR VALI		IONS OF		Stocks,	BONDS, PAR VALUE (MILLIONS OF DOLLARS) <sup>3</sup>				
TEAR	mil- lions of shares	Total	Corporate	U. S. Gov- ern- ment	State, munic- ipal, foreign	YEAR	mil- lions of shares 1	Total	Corporate	U. S. Gov- ern- ment	State, munic- ipal, foreign	
1923 1924 1925 1926 1927 1928 1928 1929 1930 1931 1932 1933	296 282 454 451 577 920 1, 125 810 577 425 655 324	2, 790 3, 804 3, 384 2, 987 3, 200 2, 903 2, 082 2, 764 3, 057 3, 369 3, 726	1, 568 2, 345 2, 332 2, 004 2, 142 1, 967 2, 182 1, 927 1, 846 1, 642 2, 099 2, 239	796 877 391 202 290 188 142 116 296 570 501 885	425 582 661 721 837 749 658 721 908 755 769 602	1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945	382 496 409 297 262 208 171 126 279 263 378 364	3, 339 3, 576 2, 793 1, 860 2, 046 1, 669 2, 112 2, 311 3, 255 2, 695 2, 262 1, 364	2, 287 2, 809 2, 097 1, 484 1, 480 1, 414 1, 929 2, 181 3, 130 2, 585 2, 148 1, 265	674 319 349 127 311 30 20 7 4 6 8	377 354 244 25 211 165 122 120 100 85	

Data cover ticker or "reported" volume which excludes odd-lots, stopped sales, private sales, split openings, ressed transactions, and errors of omission. Totals are therefore less than the actual volume shown in table 486.
Exclusive of stopped sales.

Source: Commercial and Financial Chronicle, New York, N. Y.

No. 486.—Sales of Stocks and Bonds on all Registered Exchanges: 1938 to 1946 [All money figures in millions of dollars; number of shares of stock in millions. Stock sales include rights and warrants and cover actual volume of sales as distinguished from ticker or "reported" volume in table 485]

ALL REGISTERED EXCHANGES NEW YORK STOCK EXCHANGE Stocks Ronds Stocks Ronds YEAR AND QUARTER Market Market value of value of Par Market all sales Market all sales Market Market Shares Shares value value value value value 11, 016 9, 970 7, 171 5, 257 3, 674 7, 672 8, 255 13, 927 13, 347 9, 726 7, 603 1, 932 2, 121 1, 760 2, 269 2, 478 1, 290 1, 518 1, 053 1, 151 1, 122 1938 542 12, 338 2, 310 1,589 12, 306 424 11, 426 8, 412 6, 240 4, 309 1, 921 1, 314 1, 363 1, 261 2, 590 2, 081 2, 530 467 11, 488 8, 223 366 1940 377 285 230 6, 408 4, 796 9, 457 1941 310 5, 570 220 2, 666 1942 169 484 464 112 1943 10,986 9,024 3,839 1,962 362 11,780 2,948 1, 981 1944 9,799 3, 122 10,089 342 2,925 834 Jan.-Mar. 2, 540 1.959 1,090 83 87 1,032 581 456 Apr.-June.... July-Sept.... Oct.-Dec.... 2, 408 2, 414 2, 655 2,904 115 752 496 2,504 2,048 693 88 84 507 2,800 121 566 386 2 381 2,028 525 353 2,664 1,716 3, 128 116 767 714 2,691 473 2, 220 675 13, 474 3, 358 3, 418 2, 558 1,842 572 18, 112 16, 270 1945 15, 190 2,509

888

848

404 551

493

390

1,572

3, 890 3, 957

2, 835

4, 508

16, 675

5,096

3, 388

573

298 399

382

280

274

1, 187

132

127

151

531

161

129

116

97

4, 140 15, 562 4, 739 4, 081

3, 614

819

800

378

512

463

317

373

1,489

532

539 277

357

258

238

260

Source: Securities and Exchange Commission; Statistical Bulletin, published monthly.

4,008

4,080

3, 051

5, 131 18, 814

5, 783

5, 054

4, 289

3, 688

186

177 136

268

802

264

175

163

4, 580 4, 653 3, 349

20,001

6, 165

5, 334

4, 540

3, 962

530

Jan.-Mar.... Apr.-June... July-Sept....

Oct.-Dec.

Jari - Mar.

Apr.-June.. July-Sept...

Oct.-Dec.....

No. 487.—Customers' Debit Balances, Money Borrowed, and Relati Items—Stock Exchange Firms Carrying Margin Accounts: 1935 to 1946 AND RELATED

[All figures in millions of dollars. Data relate to member firms of New York Stock Exchange carrying margin accounts. Figures derived from money balances as shown by ledger and exclude value of securities carried for customers or owned by firms. For detailed discussion, see Federal Reserve Bulletin, September 1936

		DEBIT BA	LANCES	4	i i	CRE	DIT BALAN	CES	
END OF MONTH	Custom- ers' debit balances	Debit bal investme trading a of-	ent and	Cash on hand and in banks	Money bor- rowed 2	Custom- ers' credit bal-	Credit ba investme trading a of-	ent and ecounts	Credit balances in capital accounts
	(net) 1	Partners	Firm	Danks		ances 1	Partners	Firm	(net)
1935	1, 267 1, 395 1, 489 985	75 67 64 55 34 27 32 25 16 12 11 8 9 7 7 9 11 12 27	135 164 164 161 108 88 106 73 78 58 99 99 89 86 86 86 154 199 199 253 260 333 413 399 311	179 219 249 214 232 215 190 178 207 223 204 186 211 180 1607 181 196 209 220 313 370 453	930 985 1,048 1,217 688 495 754 570 637 376 427 395 368 309 378 529 557 619 726 853 796 498	365 362 445 358 363 347 307 300 335 329 325 296 324 400 419 568 670 766 776	24 24 30 25 26 22 22 22 21 23 22 22 17 16 16 16 18 14 18 19 19 29 24 30	10 14 12 13 10 11 11 15 6 6 7 7 5 5 4 4 4 7 7 8 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	410 422 424 397 355 299 303 287 277 266 244 222 212 213 185 185 267 27 27 27 31 31 31 31 31 31 31 31 31 31 31 31 31

<sup>&</sup>lt;sup>1</sup> Excluding balances with reporting firms (1) of member firms of New York Stock Exchange and other national securities exchanges and (2) of firms' own partners.

<sup>3</sup> Includes money borrowed from banks and also from other lenders (not including member firms of national

securities exchanges).

Source: Board of Governors of the Federal Reserve System; Banking and Monetary Statistics, monthly figures published currently in Federal Reserve Bulletin.

No. 488.—Stock Prices—Dow-Jones & Co., Inc., and New York Times Averages: 1924 to 1946

|Dellars per share. Figures in boxes indicate number of issues. Data not available where blank spaces occur]

•		DOW-JONES	e co., INC.1		NE	W YORK TIME	:8 1
TEAR	Total (65)	Industrials (\$0)	Public utilities (15)	Railroads (20)	Total (50)	Industrials (25)	Railroads (25)
1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934	125. 43 95. 44 55. 47 26. 82 36. 00 39. 16 41. 97 58. 98	99. 68 134. 52 153. 08 175. 94 226. 21 311. 24 236. 34 138. 58 64. 57 83. 73 98. 28 120. 00	104. 48 85. 80 54. 51 26. 80 22. 67 22. 15	86. 77 100. 88 113. 70 134. 36 141. 08 159. 66 133. 13 76. 07 27. 46 38. 17 41. 71 33. 83	91. 13 117. 57 129. 49 164. 18 196. 49 251. 08 190. 59 125. 09 57. 81 74. 63 85. 52 96. 92	115. 06 152. 65 165. 70 214. 54 268. 92 366. 29 285. 66 187. 15 93. 63 118. 42 137. 84 167. 29	67. 18 82. 48 93. 27 113. 81 122. 06 135. 87 113. 51 63. 01 21. 99 30. 84 33. 14 26. 56
1987 1938 1939 1940 1941 1942 1943 1944 1945	43. 10 48. 01 45. 28 41. 22 36. 04 46. 39 51. 39 63. 72	166. 36 132. 44 142. 66 134. 74 121. 82 107. 20 134. 81 143. 32 169. 82	28. 17 20. 46 24. 43 22. 61 18. 02 12. 63 19. 82 23. 90 32. 15 40. 56	49. 51 26. 73 30. 01 28. 50 28. 36 26. 38 33. 71 40. 33 56. 56 58. 07	121. 57 93. 67 102. 05 98. 52 87. 94 74. 09 93. 28 99. 86 120. 45 131. 92	204. 60 166. 52 181. 40 176. 92 154. 83 128. 96 160. 60 168. 90 197. 23 217. 84	38. 55 20. 84 22. 71 21. 12 20. 73 19. 36 25. 98 30. 72 43. 51 46. 04

<sup>1</sup> Averages of daily closing figures.

No. 489.—Stock and Bond Prices—Averages, by Class: 1924 to 1946 [Figures in boxes indicate number of issues. Data not available where blank spaces occur]

YEAR	U. 8. Gov- ern- ment 1	Munic-	Corpo	rate ! (	dollars i	6100						
YEAR	ern-				,	er \$100	bond)	Pre-	Commo	on (Inde	x, 1935-3	9 100
ì	ment '		T7/-L	Medi	um and	lower		ferred 4 (dollars		, , , , , ,		
	(dol- lars) (1-7)	(dol- lars) (15)	High grade (15)	Indus- trial (10)	Public utility (20)	Rails (20)	De- faulted (15)		Total (402)	trial (354)	Public utility (28)	Rails (20)
924		97. 3						115. 2	76. 9	62.9	92. 1	203.
925		98. 8 98. 9						118.6 121.0	94.8 105.6	79.9 90.3	110.9 116.9	237.
927								127.1	124.9	107.0	135.5	265. 315. 8
928									158.3	139.4	173. 9	340.
929		96.5						1 136. 7	200.9	171. 1	274. 1	390.
930	<b></b>	99.0						4 141. 5	158. 2	127.0	250.7	331. 3
931		100.0				<b></b>		139.4	99.5	78.5	172.8	191.
932		91.7	· · · · • •					114.7	51. 2	41.8	92.1	69.
933		91.0 99.7						122.1 182.5	67.0	59.9	91.4	100.
935		108.6				•••••		151.4	76.6 82.9	73. 4 82. 2	80. 5 83. 9	110. <b>90</b> . :
936			-:::-2-			•••		161.9	117. 5	115. 2	122.1	136.
1937 1938		113.3 116.6	110. <b>2</b> 111. 1	98.8 86.7	96.6 91.6	91. 9	30. 3	157.6	117.5	118.1	110.4	129.1
939		119.0	113.8	91.2	99.3	72. 2 78. 1	15. 1 13. 8	161. 4 167. 5	88.2 94.2	90. 1	85.6	69.
940		123.6	115.9	97.3	103. 5	83. 8	14.0	169. 2	88.1	94. 8 87. 9	98.6 95.8	74. 71.
941		130. 9	117.8	103.9	106.1	86.9	21.9	171.9	80.0	80.4	81.0	70.
942	100.7	126. 2	118.3	109.1	104.8	86. 6	27. 2	162.4	69.4	71.3	61.3	66.
943	100. 5	131.8	120. 3	117.0	114.0	97. 6	44.0	172.7	91.9	94. 1	82.1	88.
944	100.3	135.7	120.9	120. 5	116.3	107. 3	59. 2	175. 7	99.8	101.7	89. 9	101.
1945	102. 0 104. 8	139. 6 140. 1	122. 1 123. 4	122. 2 123. 6	116.3 114.9	115. 1 117. 0	78. 4 76. 7	189. 1 198. 5	121.5 139.9	123. 3 143. 4	106. 1 120. 2	136. 9 143. 0

<sup>1</sup> Average of taxable bonds due or callable in 15 years and over. See 1943 Statistical Abstract, table 407 for average prices of partially tax-exempt U. S. Government bonds.
2 Prices derived from average yields on basis of a 4 percent 20-year bond.
3 Prices derived from averages of median yields. For defaulted issues price series is average of actual prices.
4 Prices derived from averages of median yields on noncallable high-grade stocks on basis of a \$7 annual dividend.

<sup>&</sup>lt;sup>3</sup> Averages of Saturday closing prices.

Revised.

Source: U. S. Government bonds, Board of Governors of Federal Reserve System; Banking and Monetary Statistics and Federal Reserve Bulletin; other figures, Standard and Poor's Corporation.

# No. 490.—Stock and Bond Yields—Percent: 1927 to 1946

[Figures in boxes indicate number of issues. Data not available where blank spaces occur]

		3514	31	BONDS				(500	8	TOCKS	mg		
TEAR	U.S. Treas- ury	Mu- nicipal	Corpo	orate (M tors' 8		Inves-	Munic- ipal (Stand-	Preferred <sup>1</sup> (Standard	Common (Moody's Inves- tors' Service) 3				
		(Bond Buyer) (20)	Total	Indus- trial	Rail- road	Public utility	Poor's Corp.) (15)	Poor's Corp.) (15)	Total (200)	Indus- trial (125)	Rail- road (25)	Public utility (25)	
1927 1928 1929 1929 1930 1931 1931 1933 1935 1936 1937 1939 1940 1941 1942 1942 1944 1945	3. 34 3. 33 3. 60 3. 29 3. 34 3. 68 3. 31 2. 79 2. 69 2. 79 2. 61 2. 41 2. 26 2. 05 2. 09 1. 98 1. 92 1. 66 2. 19	3. 99 4. 05 4. 31 4. 12 77 5. 14 2. 22 3. 38 2. 93 3. 93 2. 99 2. 82 2. 15 2. 25 2. 15 2. 25 1. 64 1. 41	4. 97 4. 94 5. 21 5. 09 5. 81 6. 87 6. 89 4. 96 4. 46 4. 19 3. 94 4. 19 3. 34 4. 19 3. 34 3. 34 3. 34 3. 36 5. 2. 87 2. 74	5.10 5.31 5.25 6.08 4.52 3.50 3.50 3.50 3.10 2.95 2.85 2.86	4. 83 4. 85 5. 18 4. 96 6. 09 4. 96 4. 96 4. 24 4. 34 5. 21 4. 53 4. 30 3. 95 3. 95 3. 64 3. 39 3. 06	4. 96 4. 87 5. 14 5. 05 6. 25 6. 30 6. 25 6. 4 4. 43 3. 88 3. 87 3. 48 3. 25 5. 3. 11 3. 11 2. 99 2. 97 2. 89 2. 71	3.98 4.05 4.27 4.07 4.01 4.65 4.71 3.07 3.10 2.91 2.50 2.10 2.06 1.86	5. 51 5. 12 5. 12 4. 95 5. 04 6. 13 5. 75 5. 29 4. 63 4. 33 4. 45 4. 34 4. 17 4. 108 4. 31 4. 06 3. 99 3. 70	\$3.5 4.6 6.2 7.4 4.1 4.1 3.5 4.8 4.4 2.5 3.6 6.6 4.8 4.7	*4.0 4.9 6.4 7.3 3.7 3.4 4.8 3.9 5.3 6.4 4.5 4.6	\$4.4 5.6 7.8 6.3 2.7 3.0 4.0 2.7 4.3 5.3 5.7 6.5 7.7 6.9 6.5	2.6 2.7 5.0 6.9 6.3 4.5 5.6 4.5 5.5 7.8 5.4 4.6	

1 Long-term partially tax-exempt. Average yields on taxable bonds due or callable in 15 years and over are as follows: 1942, 2.46; 1943, 2.47; 1944, 2.48; 1945, 2.37; 1946, 2.19.

2 High-grade non-callable, including public utility and industrial.

3 Average of monthly figures computed by dividing the aggregate annual dividends being paid as of the end of each month by the market value of all outstanding shares of the companies as of the same date.

4 Includes 15 banks and 10 insurance stocks.

5 Average of figures for June to December.

# No. 491.—Cash Dividend Payments on 600 Common Stocks: 1935 to 1946

-	Total an- nual pay-	Number	WEIGHTE	D AVERAGE	DIVIDENI	BATE PER	SHARE (I	OLLARS)
YEARLY AVERAGE AND MONTH	ments at current rates (millions of dollars)	of shares, adjusted 1 (millions)		492 indus- trials	36 rail- roads	30 public utilities	21 banks	21 insurance
1935	1, 493, 1 1, 942, 9 1, 386, 3 1, 406, 9 1, 691, 1 1, 833, 1 1, 729, 4 1, 693, 5 1, 867, 3 1, 867, 3 1, 867, 3 1, 871, 1 1, 871, 6	919. 28 923. 91 923. 97 929. 59 935. 15 936. 43 938. 08 938. 47 942. 60 941. 47 941. 47 941. 47	1. 32 1. 62 2. 10 1. 49 1. 50 1. 81 1. 95 1. 84 1. 80 1. 92 1. 98 1. 98 1. 99	1. 14 1. 52 2. 10 1. 35 1. 40 1. 76 1. 95 1. 82 1. 72 1. 86 1. 92 1. 92 1. 92	1. 23 1. 29 1. 76 1. 24 . 96 1. 33 1. 58 1. 80 2. 16 2. 43 2. 66 2. 69 2. 69	1. 85 1. 93 2. 08 1. 95 1. 93 1. 96 1. 91 1. 76 1. 80 1. 80 1. 80	3. 23 3. 01 3. 07 3. 03 3. 01 3. 01 3. 00 2. 82 2. 82 2. 81 2. 94 2. 93 2. 94 2. 95	2. 12 2. 23 2. 33 2. 33 2. 55 2. 66 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65 2. 65
December	1,959.4 1,908.5 1,943.4	941. 47 944. 77 941. 47 941. 47 941. 47 954. 65	2.00 2.07 2.03 2.06 2.08 2.21	1, 94 2, 02 1, 96 2, 01 2, 03 2, 19	2. 64 2. 72 2. 81 2. 71 2. 65 2. 77	1,80 1,83 1,81 1,81 1,82 1,90	3. 11 3. 20 3. 21 3. 21 3. 21 3. 20	2, 50 2, 50 2, 50 2, 50 2, 50 2, 50

Adjusted for stock dividends and splits but not for changes in share capitalization due to other causes. Source: Moody's Investors' Service, New York, N. Y.

#### No. 492.—Profits and Dividends of Industrial Corporations: 1939 to 1946

[Includes data for 629 large corporations none with assets of less than \$250,000. Representation very limited for companies with assets between \$250,000 and \$5,000,000. Excludes data for some important nondurable goods industries, such as ment packing, sugar refning, and rubber. Net profits are before dividends and after all charges, such as depreciation, interest, special reserves charged as expenses, and all taxes. Few companies report aggregate dollar dividends quarterly; for most companies represented, dividends are computed for each class of stock on basis of dividends per share and number of shares outstanding. Dala not available helper 1939. For net profits of all corporations as compiled from income-tax, see tables 361 and 362, pages 345 and 346]

[In millions of dollars]

		N	ET PROFITS	BY INDUST	RIAL GROUP	PS	
TEAR AND QUARTER	Total	Iron and steel	Machin- ery	Automo- biles	Other transpor- tation equip- ment 1	Nonfer- rous metals and products	Other durable goods
Number of companies	629	7	69	15	68	77	75
ANNUAL		7.4	4.5.00	-	March	100	-
1940	1,465	146 278	115 158	223 242	102	119	70
	2, 163	325	193	274	227	153	83 113
1941	1, 769	226	159	209	182	138	
1943	1,800	204	165	201	180	128	90 83 88 88
1944	1,896	194	174	222	190	115	88
1945	1,925	188	163	243	169	108	88
1946	1 2, 545	283	3 171	130	127	136	1 165
QUARTERLY	802		WW 12	F 18.5	22.14		
1944—1	444	47	40	52	52	29	20
2	459	46	40	55	47	30	20 22 21 25 21
3	475	47	38	55	47	28	21
	518	55	55	59	43	28 31	25
1945-1	492 508		38 42	68 77	50	27	21
***************************************	439	53 37	35	46	47 36		21 20
**********************	485	40	47	58	36	23 27	20
1946—1	323	49 22	-19	-34	-5	20	26 12
2	604	67	49	21	51	26	37
3	698	96	32	42	38	41	41
4	853	97	61	102	44	50	57

	NET PRO	FITS BY IN	DUSTRIAL O	ROUPS-C	ontinued	PROFIT	S AND DIV	DENDS
YEAR AND QUARTER	Foods,	Oil produc-	Indus- trial	Other non-	Miscel-	Net	Divid	lends
	ages, and tobacco	ing and refining	chem- icals	durable	laneous services <sup>3</sup>	profits	Pre- ferred	Com- mon
Number of companies	49	45	30	80	174	152	152	152
ANNUAL		8.7.17	10000	1000	14.00		E	
1939	151 148	98 112	186 194	134 160	122 132	847 1,028	90 90	564
1941	159	174 152	207 164	187 136	152	1, 137	92 88	705 552
1942.	162	186	170	149	161 171	888 902	86	556
1944	175	220	187	147	184	970	86	611
1945	199	223	187	154	203	989	85	612
1946	356	281	273	302	321	1, 139	82	657
QUARTERLY	191	18/8/4	1954	0.57	12 450	100	1	
1944-1	38	49 52	42	36	39	224	21	142
2	43	52	43	37	43	230	22	149
3	45	56	49	37	52	244	20	137
tore december of the same	40	64	53	37	50	272	23	184
1945-1	45	62	48	39	4.5	250 269	20	142
2	50	61	43	37	47 53	224	22 21	145
4	58	37	51	40	58	246	22	143
1946—1	65	56	63	62	82	116	20	146
2	74	62	66	71	80	250	21	153
3	93	77	67	77	93	310	20	140
4	124	85	67	91	66	415	21	200

¹ Quarterly figures partly estimated. ○ ¹ Figures for year include and those for last quarter exclude certain, year-end profits. ○ ¹ Includes 29 companies engaged in wholesale and retail trade (largely department stores), 13 in the amusement industry, 21 in shipping and transportation other than railroads (largely airlines), and 11 companies furnishing scattered types of service.

Source: Board of Governors of the Federal Reserve System; published currently in Federal Reserve Bulletin

No. 493.—Profits and Dividends of Public Utility Corporations: 1939 to 1946 [In millions of dollars]

#### RAILROAD ! ELECTRIC POWER I TRLEPHONE \$ In-In-In-Oper-TEAR AND QUARTER Oper-Oper come Net come Net Net come Divi-Diviating ating Divibefore inbefore inbefore inrevdends revdends dends revcome come income income income come! enue enue enue tax 4 tax 4 tax 4 ANNUAL 3, 995 4, 297 5, 347 7, 466 9, 055 9, 437 249 447 437 1, 067 1, 129 1, 235 189 159 2,647 $\frac{178}{172}$ 902 202 217 3,029 1, 658 2, 211 1, 972 168 667 3, 464 398 641 399 1, 803 8, 902 7, 627 3, 681 QUARTERLY 2, 273 2, 363 2, 445 2, 356 42 42 43 43 1944-1 176 149 142 41 44 43 46 46 46 2, 350 2, 277 2, 422 2, 230 449 474 475 127 44 43 54 917 1, 973 1, 869 1, 703 196 84 74 1, 703 2, 047 2, 008 191 4 ....

: Class I line-haul railroads, covering about 95 percent of all railroad operations.

\* After all charges and taxes except Federal income and excess profits taxes.

"Net income" refers to income after all charges and taxes and before dividends.

Source: Board of Governors of the Federal Reserve System: published currently in Federal Reserve Bulletin.

#### No. 494.—Current Assets and Liabilities of U. S. Corporations: 1939 to 1945

m billions of dollars. Covers all U. S. corporations excluding banks and insurance companies. 1939-1942 based on Bureau of Internal Revenue Statistics of Income, covering virtually all corporations in United States; for 1943-1945 estimated (subject to revision) based on data compiled from many different sources, including data on corporations registered with Securities and Exchange Commission. Figures as of end of specified years] (In billions of dollars,

ASSETS AND LIABILITIES	1939	1940	1941	1942	1943	1944	1945
Current assets, total	54.6.	60,3	72,8	83, 4	93, 5	98,2	97.5
Cash on hand and in banks. U. S. Government securities. Receivables from U. S. Government 1. Other notes and accounts receivable. Inventories.	10.9 2.2 22.1 18.0	13. 1 1. 9 . 1 23. 9 19. 8	13.9 3.9 .6 27.4 25.6	17. 5 10. 0 4. 0 23. 3 27. 3	21.7 16.0 5.0 21.9 27.6	22.2 21.0 4.7 22.3 26.6	22. 5 21. 5 2. 7 22. 3 26. 7
Other current assets <sup>2</sup> .  Current liabilities, total	30,0	1.5	1.4	1.3	1.3 51,6	*1.4 52.0	44.5
Advances and prepayments, U. S. Government <sup>1</sup> Other notes and accounts payable ————————————————————————————————————	21.9 1.2 6.9	22.6 2.5 7.1	25.6 7.1 7.2	2.0 24.0 12.6 8.7	2.2 24.1 16.6 8.7	1.8 25.3 16.6 8.3	24.9 11.2 7.9
Net working capital	24.6	27.5	32.1	36.1	41.9	46.2	52.6

<sup>&</sup>lt;sup>1</sup>Receivables from and payables to U. S. Government exclude amounts offset against each other on corporation's books or amounts arising from subcontracting which are not directly due from or to U. S. Government.

<sup>2</sup> Includes marketable securities other than U. S. Government.

<sup>3</sup> For 1942-1945 includes provisions for renegotiation other than those combined with income tax liabilities.

Source: Securities and Exchange Commission; release No. 762, Working Capital of U. S. Corporations.

Class 1 line-nau rainoads, covering about 80 percent of air rainoad operations.
 Class A and B electric utilities, covering about 95 percent of all electric power operations.
 30 large companies, covering about 85 percent of all telephone operations. Series excludes American Telephone and Telegraph Company, the greater part of whose income consists of dividends received on stock holdings in the 30 companies.

#### No. 495.—Capital Issues—Summary, by Classes: 1923 to 1946

[In millions of dollars. Data cover domestic and foreign issues in United States. Preferred stocks of no par value and all common stocks are taken at offering price, other issues at par, except that in figures for corporate issues for 1917 and 1918 all stocks are included at market value. Corporate issues for 1917 and 1918 exclude real estate offerings and privileged stock subscriptions included in figures beginning 1919, and issues of less than \$100,000. State and municipal issues include bonds issued by States, Tarritories, and possessions, countles and municipalities, and by school and road districts and other independent governmental bodies]

						TOTAL	ISSUES, B	KINDS		
YEAR	Total issues	New capital	Refund-		Corp	orate		Farm- loan	State	Foreign
				Rail- roads	Public utilities	Indus- trials 1	Miscel- laneous	and Gov't agencies	and munic- ipal	ment
923		4, 304. 4	685. 3	518.2	1, 138. 4	1,044.8	531. 4	392. 5	1,071.3	293.
924	6, 352, 5	5, 593, 2	759.3	940. 3	1, 529, 6	805.7	563.0	179.1	1, 407. 8	927.
925	7, 126, 0	6, 220, 2	905. 9	514.7	1,710.0	1, 270, 2	1, 243. 2	188. 2	1, 408. 4	791.
926	. 7, 430, 3	6, 344. 1	1, 086. 1	422, 6	1,968.0	1, 610. 2	1, 298. 8	131, 3	1, 375, 5	623,
927		7, 791. 1	2, 142, 6	962, 8	2, 977. 4	1, 673. 8	1, 705. 2	179.6	1, 522, 5	912,
928	9, 991. 8	8, 114. 4	1,877.5	727.7	2, 562, 3	1, 816. 9	2, 710. 9	63.9	1, 420. 9	689,
929		10, 182. 8	1, 409. 4	817. 2	2,442.8	2, 459. 8	4, 306. 6	*****	1, 435. 7	130.
930		7, 023. 4	653. 7	1,026.5	2, 566. 2	1, 151. 9	728, 6	86. 5	1, 497. 6	619.
931		3, 115. 5	907. 4	516.5	1, 538. 9	329, 6	204.0	125. 6	1, 258. 0	50.
932		1, 192. 2	538.0	61.0	540.3	20. 9	21.8	169. 6	1 850. 8	66.
933	1,053.7	709. 5	344.2	99. 9	92.7	186.6	2.3	90. 2	2 522. 0	60.
934		1, 386. 3	825. 9	249, 2	158.4	53. 2	30, 2	721. 7	2 939. 5	60.
935		1, 412. 1	3, 340. 2	196. 7	1, 283. 8	706.5	80.4	1, 137. 1	2 1, 231. 8	116.
936		1, 973, 3	4, 281. 0	796. 1	2, 125. 3	1, 258.0	452.6	375. 2	2 1, 120. 7	126.
937		2, 100. 7	1, 900.6	356. 7	827.5	1,036.9	212.5	437.7	1 907.7	222.
938		2, 355. 0	2, 104. 1	72.4	1, 222.6	798. 1	47.3	1, 146.0	21, 107.6	65.
939		2, 298. 4	3, 554. 7	185.6	1, 327. 0	512.2	171.4	2, 461. 6	11, 127. 9	67.
940		1, 950. 5	2, 855. 4	372.3	1, 274.1	764. 2	352.0	804.3	1 1, 239.0	
941		2, 853. 9	2, 692. 0	365. 3	1, 383. 0	675.5	195.0	1, 969, 0	\$ 952. 6	5.
942		1, 075, 1	1, 039, 4	48.6	467, 2 399, 1	490.1	36, 6 26, 1	548. 2	3 523. 7	00
		643. 5 936. 4	1, 584. 7 3, 359. 5	152. 4 622. 8	1, 384, 3	503. 2	168.3	622. 1 433. 2	2 435. 2	90.
944				1, 507, 7		1,005.7			638. 9 794. 7	42.1
945	8, 046. 2 8, 639. 7	1,774.7	6, 271. 5	729. 9	2, 397. 4 2, 093. 2	1, 906. 0 3, 105. 6	447, 5 635, 2	937. 9	1, 160, 5	85.6
946	0, 000, 7	3,00%.0	4,040.1	(40.0	2,000.2	0, 100. 0	000. 2	861. 2	1, 100. 0	04.

#### CORPORATE ISSUES BY CLASS OF SECURITY (NEW CAPITAL AND REFUNDING) &

TEAR	Total	Long- term bonds and notes	Short- term bonds and notes	Stocks	YEAR	Total	Long- term bonds and notes	Short- term bonds and notes	Stocks
1917	1, 530. 0		5. 5	454. 5	1932	643. 9	405.8	214.0	24. (
1918	1,344.8	633.7	540. 2	297.7 1.565.8	1933	381. 6 491. 1	138. 5 287. 0	90. 4 169. 5	152.
1920	2,966.3	1, 234. 4	660.8	1,071.1	1935	2, 267. 4	2,066.1	50.5	150.8
1921	2, 390. 9	1,896.2	215. 4	279.3	1936	4, 631. 9	4,001.3	62.8	567.1
1922	3,073.3	2, 304. 3	145.0	624.0	1937	2, 433. 7	1, 578. 6	94.7	760.
1923	3, 232. 8	2, 316. 4 2, 569. 3	180. 5 403. 0	736. 0 866. 3	1938	2, 140. 5 2, 196. 2	2, 032. 3 1, 883. 4	10.5 78.8	97. 7 233. 9
1925	4, 738, 1	3, 040, 2	386. 9	1,311.0	1940	2,762.6	2, 396, 1	38.6	327.
1926	5, 299. 6	3, 648. 0	333. 8	1, 317. 8	1941	2, 618. 8	2, 276. 5	43. 1	299.
1927	7, 319. 2	5, 190. 4	355.5	1,773.3	1942	1,042.5	908. 4	4.7	129.
1928	7, 817. 9	3, 916. 6	274.1	3, 627. 2	1943	1, 080, 9	869.1	38.0	173.
1929	10,026.4	2,842.3	262.6	6, 921. 4	1944	3, 181, 1	2, 655. 7	13.6	511.1
1930	5, 473. 3	3, 248. 0 1, 840. 8	657. 0 405. 1	1, 568. 3 343. 1	1945	6, 258. 6	4, 891. 4	46. 4 38. 3	1, 320, 7 2, 078, 1

<sup>&</sup>lt;sup>1</sup> Comprises the following classifications given in the original detailed statements: Iron, steel, coal, copper, etc., equipment manufactures, motors and accessories, oil, rubber, and miscellaneous industrials.

<sup>2</sup> These figures do not include funds obtained by States and municipalities from any agencies of the Federal

Source: Commercial and Financial Chronicle (except as noted), New York, N. Y.

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No. 496.—Intended Application of Proceeds from New Issues of Corporate Securities Offered for Cash Sale in the United States: 1937 to 1945

# [Millions of dollars]

INTENDED APPLICATION	1937	1938	1939	1940	1941	1942	. 1943	1944	1945
ALL ISSUES									
othmated grees preceeds	2,310	2, 155	2, 164	2, 677	2, 667	1,062	1, 170	3, 202	6, 6
Bonds and notes	1,619	2,044	1,980	2, 386	2, 390	917	990	2,670	4, š
Preferred stock	406	86	98	183	167	112	124	369	7
Common stock	285	25	87	108	110	34	. 56	163	
	2, 239	2, 110	2, 115	2, 615	2, 623	1,043	1, 147	3, 142	5, 9
Proposed uses of net proceeds: New money	991	681	325	669	888	474	306		
Plant and equipment.	574	504	170	424	661	474 287	141	657 252	1,0
Working capital	417	177	155	145	207	187	167	405	9
Retirements	1,212	1, 421	1,784	2 028	1,727	584	812	2, 438	4,6
Funded debt	911	1,119	1,637	2,028 1,726	1,483	366	667	2,038	4.1
Other debt	l iii	215	., 69	174	144	138	73	49	-
Preferred stock	190	87	59	128	100	30	72	351	
Other purposes	36	7	26	19	28	30 35	27	47	
INDUSTRIAL									
stimated gross proceeds	1,120	848	604	992	848	539	510	1,061	2.0
stimeted not precede	1,079	831	584	961	828	527	497	1,033	1,
Proposed uses of net proceeds: New money	*	i l				1 1			
New money	616	469	188	167	244	293	228	454	- 1
Plant and equipment.	270	338	53	82	105	116	79	125	
Working capital	347	132	135	85	139	176	149	329	
Retirements	441	357	380	783	566	208	253	552	1,
Funded debt	272	202	352	652	408	72	187	346	-
Other debt Preferred stock	.68	131	27	46	103	119	54	48	
Preserved stock	100 22	24	2 16	85 11	60 18	16 27	61	158	:
Other purposes			10	11	10	3/	17	28	
PUBLIC UTILITY			·						
stimated gross proceeds	·771	1,234	1,271	1,203	1,357	472	477	1.422	2,8
rtimated net preceeds	751	1, 208.	1, 246	1, 180	1,340	464	469	1,400	2,
Proposed uses of net proceeds:	l	1 1						-,	-,
New money	89	180	43	245	317	145	· 23	40	
Plant and equipment.	80	142	32	229	303	139	.16	25	
Working capital Retirements	10	38	11	16	14	6	6	15	
Retirements	653	1,027	1,198	929	1,019	311	439	1, 344	2, :
Funded debt		887	1,100	883	956	278	412	1,156	2,
Other debt	42	84	41	7	26	19	16	1	
Preferred stock	88	56	57	39	37	14	11	187	:
Other purposes	8	1	6	6	4	8	. 8	16	
RAILROAD		1							
stimated gross proceeds	344	55	186	324	366	48	161	609	1,4
timated net proceeds	338	54	182	319	361	47	160	602	1,
Proposed uses of net proceeds:	. 000				0.00		4.0	100	
New money	228 225	24 24	85 85	115	253 253	32 32	46	102	1
Plant and equipment. Working capital	3	2	(1)80	113	203	32	46	102	1
Retirements	111	30	97	204	108	15	114	500	1,
Funded debt	iio	30	97	186	105	15	114	500	i,
Other debt	-i	ı ~ ı	(1)	18	100		***	300	(1)
Preferred stock					3				()
Other purposes			(¹)	(1)	(1)	(1)	(1)		
REAL ESTATE AND FINANCIAL									
stimated gross proceeds	74	18	103	159	96	4	21	109	
timated net proceeds	71	16	102	155	94	4	21	107	- 3
Proposed uses of net proceeds:	_	'	-						•
New money	57	8	9	42	55	4	13	61	
Plant and equipment.	(1)		(1)	(1)	(1)				
Working capital	57	8	9	42	55	4	18	61	
Retirements	7	7	89	111	83		6	42	
Funded debt	6	(2)	88		18		4	36	
Other debt	(1)	(1)	(1)	103	15		2	]	
Preferred stock Other purposes	1 6	7	(1)	4 2	6		2	6 3	

<sup>&</sup>lt;sup>1</sup> Less than \$500,000.

Source: Securities and Exchange Commission; monthly data published in Statistical Bulletin.

# No. 497.—U. S. Purchases of Foreign Capital Issues (Governmental and Corporate) Publicly Offered in the U. S.: 1921 to 1946

#### [Amounts in: thousands: of dellars]

TEAR	Num- ber of issues	Total nominal capital	Esti- mated refunding to Amer- icans 1	Esti- mated new nominal capital	YEAR	Num- ber of issues	Total nominal capital	Esti- mated refunding to Amer- icans <sup>1</sup>	Esti- mated new nominal capital
1921	116	692, 413	69, 105	623, 308	1934	2	9, 387	9, 387	January
1922	152 76	863, 048	99, 421	763, 627	1935	11	73, 988	9, 958	64,030
1923	76	497, 597	77,000	420, 597	1936	15	142, 272	147,658	-6,386
1924	120	1, 217, 218	247, 994	969, 224	1937	9	163, 051	150, 200	12,851
1925	164	1, 316, 166	239, 700	1, 076, 466	1938	7	63,073	27, 625	35, 448
1926	230	1, 288, 459	162, 978	h 125, 481	1939	12	85, 463	47,600	37, 863
1927	230 265	1, 577, 414	240, 654	1, 336, 760	1940	3	2, 125		2,125
1928	221	1, 489, 362	238, 410	1, 250, 951	1941	4	5, 072	4,000	1,072
1929	148	705, 768	34, 537	671, 231	1042 2	Section .			described.
1930	148 121	1,087,560	182, 227	905, 333	1943	4	92, 300	90,000	2,300
1931	41	285, 200	56, 365	228, 835	1944	5	31, 400	14,700	16,700
1932	7	87, 885	58, 530	29, 355	1945	8	70,600	60, 600	10,000
1933	8	72, 275	60,091	12, 183	1946 3	8	142, 300	133, 100	9, 200

<sup>&</sup>lt;sup>1</sup> As a result of previous repatriations and purchases by investors of other countries these figures include, especially through 1837 substantial amounts of bonds not held in United States at time of their redemption, <sup>2</sup> No issues. <sup>2</sup> Prediminary.

Source: Dept. of Commerce, Bur. Foreign and Domestic Commerce; Balance of International Payments of the United States, except for 1941-46 figures, which are from records (not published elsewhere).

## No. 498.—Industrial and Commercial Failures—Number and Liabilities: 1857 to 1946

[Series revised beginning 1933 to exclude real estate and financial companies. These revisions bring failure record more nearly in accordance with type of concerns covered by "Total number of concerns in business," in which no changes were made. Beginning 1839, new series includes voluntary discontinuances with loss to creditors and small concerns forced out of business with insufficient assets to cover all claims, in addition to failures included in former series]

YEAR OR YEARLY AVERAGE	Total number of concerns in business 1	Num- ber of fail- ures	Current liabilities (1,000 dollars)	Aver- age liabil- ity	TEAR OR YEARLY AVERAGE	Total number of concerns in business <sup>1</sup>	Num- ber of fail- ures	Current liabilities (1,000 dollars)	Average liabil- ity
1857-1860 1861-1865 1866-1870 1871-1875 1876-1880 1881-1885	¥ 724, 490	4, 185 2, 038 2, 648 5, 147 7, 967 8, 622	132, 925 52, 873 75, 488 158, 221 156, 014 143, 228	\$31, 762 25, 944 28, 508 30, 740 18, 700 16, 338	1914 1915 1916 1917 1917	1, 655, 496 1, 674, 788 1, 707, 639 1, 733, 225 1, 708, 061	18, 280 22, 156 16, 993 13, 855 9, 982	357, 909 302, 286 196, 212 182, 441 163, 020	\$19, 579 13, 644 11, 547 13, 168 16, 331
1885 1886 1887 1888	969, 841 994, 281	10, 637 9, 834 9, 634 10, 679	134, 220 114, 644 167, 561 123, 832	12,618 11,658 17,393 11,596	1919 1920 1921 1922 1923	1, 710, 909 1, 821, 409 1, 927, 304 1, 983, 106 1, 996, 004	6, 451 8, 881 19, 652 23, 676 18, 718	113, 291 295, 121 627, 401 623, 895 539, 387	17, 562 33, 231 31, 926 26, 351 28, 816
1889	1, 110, 590 1, 142, 951 1, 172, 705	10, 882 10, 907 12, 273 10, 344 15, 242	148, 784 189, 857 189, 869 114, 044 346, 780	13, 672 17, 407 15, 470 11, 025 22, 752	1924 1925 1926 1927 1928	2,047,302 2,113,312 2,158,457 2,171,688 2,199,049	20, 615 21, 214 21, 773 23, 146 23, 842	543, 226 443, 744 409, 233 520, 105 489, 559	26, 351 20, 918 18, 795 22, 471 20, 533
1894 1895 1896 1897 1898	1, 209, 282 1, 151, 579 1, 058, 521	13, 885 13, 197 15, 088 13, 351 12, 186	172,993 173,196 226,101 154,333 130,663	12, 459 13, 124 14, 985 11, 560 10, 722	1929 1930 1981 1982 1983	2, 212, 779 2, 183, 008 2, 125, 288	22, 909 26, 355 28, 285 31, 822 20, 307	483, 252 668, 282 736, 310 928, 313 508, 830	21, 094 25, 357 26, 032 29, 172 84, 761
1809 1900 1901 1902 1903	1, 174, 300 1, 219, 242 1, 253, 172	9, 337 10, 774 11, 002 11, 615 12, 069	90, 881 138, 496 113, 091 117, 477 155, 444	9, 733 12, 855 10, 279 10, 114 12, 880	1933 <sup>4</sup>	2,009,935	19, 859 12, 091 12, 244 9, 607 9, 490	457, 520 333, 959 310, 580 203, 173 183, 253	23, 038 27, 620 25, 360 21, 148 19, 310
1904. 1905. 1906. 1907.	1, 357, 455 1, 392, 949 1, 418, 075	12, 199 11, 520 10, 682 11, 725 15, 690	144, 202 102, 676 119, 202 197, 386 222, 316	11,821 8,913 11,159 16,385 14,169	1938 7939 3 1939 4 1940 1941	2, 101, 933 2, 116, 008 2, 116, 008 2, 156, 450	12, 836 77, 408 14, 768 13, 619 11, 848	246, 505 168, 204 182, 520 166, 684 136, 104	19, 204 14, 744 12, 356 12, 236 11, 488
1900 1910 1911 1912 1913	1, 486, 389 1, 515, 143 1, 525, 024 1, 564, 279	12, 924 12, 652 13, 441 15, 452 16, 037	154, 340 201, 757 191, 062 208, 118 272, 673	11, 942 15, 947 14, 215 13, 145 17, 003	1942 1943 1944 1945 1946	2, 151, 549 2, 023, 007 1, 855, 033 1, 909, 095	9, 405 3, 221 1, 222 810 1, 130	100, 763 45, 339 31, 660 30, 395 70, 349	10, 714 14, 076 25, 908 37, 525 62, 256

Represents number of names listed in July issue of the Reference Book. See table 501 for class of industries overed.
 A verage for 1879-80.
 See headnote regarding revisions. Figures in Italies are comparable with preceding years.

Source: Dun & Bradstreet, Inc., New York, N. Y. Monthly data published currently in Dun's Review.

No. 499.—Industrial and Commercial Failures—Number and Liabilities, by Months: 1941 to 1946

[Liabilities in thousands of dollars. Current liabilities include all accounts and notes payable and all obligations, whether in secured form or not, known to be held by banks, officers, affiliated companies, supplying companies, or the Government. Deferred liabilities (the difference between current, as defined above, and the total) are therefore long-term obligations held by the public]

YEAR	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Number:	Stan.	100	100	200.4	4			100	1	1 km	100	100
1941	1, 124	1, 129	1, 211	1, 149	1, 119	970	908	954	735	809	842	898
1942	962	916	1,048	938	955	804	764	698	556	673	585	506
1943	458	422	410	362	281	265	203	227	124	169	155	145
1944	120	132	96	131	148	110	91	77	75	74	75	93
1945	80	66	85	90	72	61	72	56	64	62	60	42
1946	- 80	92	86	81	92	69	74	92	96	123	104	141
Current liabilities:	200							1			0.730	
1941	11,888	13, 483	13, 444	13, 827	10,065	9, 449	13, 422	11, 134	9, 393	7, 333	9, 197	13, 469
1942	9, 916	9, 631	12, 011	9, 282	9, 839	9, 906	8, 548	6, 781	5, 473	7, 181	5, 245	6, 950
1943	5, 515	4, 163	7, 282	3, 523	2, 550	6,076	3, 595	2, 905	1,488	3, 785	2, 402	2, 055
1944	1,708	3, 108	1,460	3, 524	2,697	1,854	3, 559	1,054	4, 065	3, 819	3, 008	1,804
1945	5, 883	1, 557	3, 880	980 3, 785	2, 208	3, 198	3, 659	1, 166	1,658	3, 114	1, 268	1,824
1946	4, 372	2, 983	4, 421	3, 785	3, 656	3,006	3, 434	3, 799	4,877	6, 400	12, 511	17, 105
Total liabilities:					Law.		Lynn	Livery.		0000	13	
1941	12, 535	14, 323	14, 754	15, 068	10, 215	10, 183	14, 097	11, 949	10, 904	7, 772	10, 514	16, 131
1942	10, 463	10, 086	13, 241	10, 175	10, 357	12, 189	9, 489	7, 021	5, 598	7,881	5, 345	7, 382
1943	5, 793	4, 213	7,858	3, 718	2, 625	15, 321	3, 695	2, 905	1, 538	4, 030	2, 402	5, 115
1944	1, 708	6, 132	1, 460	3, 757	2,697	2,090	3, 559	1,054	4, 365	3, 973	3,008	1,804
1945	9, 533	1,657	3,880	980	2, 208	3, 398	3, 659	1, 166	1,658	3, 114	1, 268	1,824
1946	5, 776	2, 983	4, 529	3, 985	3, 931	3,006	3, 493	3, 799	4,877	6, 650	16, 179	17, 255

No. 500.—Industrial and Commercial Failures—Number and Liabilities, by Industrial Groups and Size of Liabilities: 1945 and 1946

[Liabilities in thousands of dollars. See headnote, table 499]

		15	45			19	46	
INDUSTRIAL GROUP AND SIZE OF LIABILITIES	Num- ber	Per- cent	Current liabili- ties	Total liabili- ties	Num- ber	Per- cent	Cur- rent liabili- ties	Total liabili- ties
Total	810	100.0	30, 395	34, 345	1, 130	100.0	70, 349	76, 463
Under \$5,000	270	33. 3	759	759	263	23. 3	712	71:
\$5,000 to \$25,000	343	42.4	3, 884	3, 884	489	43.3	5, 589	5, 58
\$25,000 to \$100,000	146	18.0	6,742	6, 742	252	22.3	12, 416	12, 410
\$100,000 to \$1,000,000	46	5.7	11, 179	11, 429	118	10.4	29, 266	30, 919
\$1,000,000 and over	5	.6	7, 831	11, 531	8	.7	22, 366	26, 82
Manufacturing	280	100.0	17, 247	17,597	466	100.0	38, 887	41, 33
Under \$5,000	50	17.8	160	160	48	10.3	129	12
\$5,000 to \$25,000	116	41.4	1. 432	1, 432	195	41.8	2, 458	2, 45
\$25,000 to \$100,000	82	29. 3	3, 710	3, 710	144	30.9	7, 393	7, 39
\$100,000 to \$1,000,000	29	10.4	7, 627	7, 777	74	15.9	18, 541	19, 93
\$1,000,000 and over	3	1.1	4, 318	4, 518	5	1.1	10, 366	11, 42
Wholesale trade	61	100, 0	1, 214	1, 214	99	100, 0	11, 480	11, 48
Under \$5,000.	13	21. 3	43	43	16	16. 2	59	5
\$5,000 to \$25,000	34	55, 8	408	408	43	43.4	507	50
\$25,000 to \$100,000	13	21.3	573	573	29	29.3	1.411	1, 41
\$100,000 to \$1,000,000	1	1.6	190	190	10	10. 1	2, 503	2, 50
\$1,000,000 and over	10/1/200				1	1.0	7,000	7, 00
Retail trade	290	100.0	3, 127	3, 127	304	100.0	6, 273	6, 38
Under \$5,000	152	52.4	422	422	114	37.5	314	31
\$5,000 to \$25,000	116	40.0	1, 119	1, 119	144	47.4	1, 418	1, 41
\$25,000 to \$100,000	17	5.9	759	759	36	11.8	1,590	1, 59
\$100,000 to \$1,000,000	5	1.7	827	827	10	3.3	2, 951	3, 05
Construction.	92	100, 0	3,559	3,559	139	100, 0	4,340	4, 34
Under \$5,000	30	32.6	76	76	41	29. 5	111	11
\$5,000 to \$25,000	39	42.4	490	490	58	41.7	693	69
\$25,000 to \$100,000	17	18.5	743	743	30	21.6	1, 322	1, 32
\$100,000 to \$1,000,000	5	5, 4	1, 237	1, 237	10	7.2	2, 214	2, 21
\$1,000,000 and over	1	1.1	1,013	1,013				
Commercial service	87	100, 0	5, 248	8,848	122	100, 0	9,369	12, 92
Under \$5,000	25	28.7	58	58	44	36. 1	99	9
\$5,000 to \$25,000	38	43.7	435	435	49	40.2	513	51
\$25,000 to \$100,000	17	19.5	957	957	13	10.6	700	70
\$100,000 to \$1,000,000	6	6.9	1, 298	1,398	14	11.5	3, 057	3, 20
\$1,000,000 and over	1	1.2	2,500	6,000	2	1.6	5,000	8, 40

Source of tables 409 and 500: Dun & Bradstreet, Inc., New York, N. Y. Monthly data published currently in Dun's Statistical Review.

No. 501.—Industrial and Commercial Failures—Number and Liabilities, by Industrial Groups and Industries: 1944, 1945, and 1946

INDUSTRIAL GROUP	1	NUMBER		(TH	OUSANDS DOLLARS)	OF
	1944	1945	1946	1944	1945	1946
Grand total	1, 222	810	1, 130	31,660	30, 395	70, 349
Mining and manufacturing Mining—Coal, oil, miscellaneous Food and kindred products Textile-mill products and apparel. Lumber and products. Paper, printing, and publishing Chemicals and allied products. Leather and leather products. Stone, clay, and glass products. Iron, steel, and products. Machinery Transportation equipment. Miscellaneous.	352 13 30 30 57 25 15 4 12 18 84 21 43	280 17 14 19 49 14 15 8 8 24 54 19	466 14 28 27 59 15 19 7 9 26 128 39 95	20, 172 1, 928 1, 498 610 3, 376 351 483 29 599 599 5, 242 4, 004 1, 477	17, 247 2, 487 527 311 1, 754 640 261 240 366 1, 481 3, 664 3, 567 1, 969	38, 887 1, 452 3, 396 774 2, 385 470 1, 501 2, 085 10, 930 11, 067 3, 418
Wholesale trade Food and farm products Apparel Dry goods Lumber, building materials, hardware Chemicals and drugs Motor vehicles and auto equipment Miscellaneous	94 36 3 12 3 1 39	. 15 6 3 3 6 2 26	99 24 7 3 5 9 2	1,700 545 30 339 31 12 743	1, 214 429 53 41 113 90 68 420	11, 486 8, 747 425 46 270 180 126 1, 686
Retail trade  Food and liquor. General merchandise Apparel and accessories. Furniture, home furnishings. Lumber, building materials, hardware. Automotive group. Eating and drinking places. Drug stores. Miscellaneous.	493 110 14 49 24 20 38 158 26 54	290 51 11 31 6 14 32 90 12 43	304 47 11 42 23 15 48 70 11 37	3, 924 1, 094 80 303 180 202 274 1, 242 263 286	3,127 361 80 211 26 105 555 908 134 747	6, 273 607 406 534 990 153 1, 646 1, 252 49 636
Construction General building contractors. Building subcontractors. Other contractors.	164 55 105 4	92 21 65 6	139 46 86 7	2,376 1,091 1,125 160	3,559 2,212 949 398	4, 340 2, 421 1, 317 602
Commercial service  Highway transportation; passenger, freight  Miscellaneous public services	119 37	87 25 11	122 41	3, 488 1, 094	5, 248 3, 903 175	9, 369
Hotels Cleaning, dyeing, repairing Laundries Undertakers Other personal services Business and repair services	5 10 12 7 22 26	2 4 2 3 9 31	4 12 7 2 18 38	1,627 65 286 69 101 246	486 56 23 26 27 552	803 41 277 8 238 595

Source: Dun & Bradstreet, Inc., New York, N. Y. Monthly data published currently in Dun's Statistical Review.

No. 502.—Industrial and Commercial Failures—Number and Liabilities, by States: 1944, 1945, and 1946

	in teath		- E	- FAILT	TRES				
DIVISION AND STATE		BUSINESS 1	D. 17.17.	Number	r.F.J	Per- cent		NT LIABI	
	1945	1946	1944	1945	1946	1946	1944	1945	1946
United States	1, 909, 095	2, 141, 807	1,222	810	1, 130	0.05	31, 660	30, 395	70, 349
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	140, 157 13, 073 8, 053 5, 937 70, 358 11, 816 30, 920	155, 487 14, 348 8, 771 6, 193 78, 730 13, 633 33, 812	136 8 5 1 99 9	80 6 1 2 49 10 12	145 4 4 103 9 25	.09 .03 .05	3, 217 210 222 20 2, 133 69 563	4,880 245 12 2,520 1,525 510 68	4, 917 103 288 2, 136 216 2, 178
Middle Atlantle.  New York.  New Jersey.  Pennsylvania	446, 696 228, 813 70, 854 147, 029	493, 125 257, 014 78, 918 157, 193	564 435 49 80	291 235 21 35	317 201 50 66	.06 .08 .05	8,837 6,183 1,447 1,207	9, 178 7, 260 556 1, 362	26, 284 19, 993 2, 758 3, 534
East North Central. Ohio. Indiana. Illinois. Michigan. Wisconsin	411, 105 97, 539 53, 043 132, 311 71, 476 56, 736	459,575 100,561 50,202 146,627 81,566 62,619	201 36 10 90 30 35	144 39 3 44 24 34	178 38 8 71 43 18	.04 .03 .01 .05 .05	5,085 884 1,226 1,114 1,427 434	3,599 908 49 945 790 907	13, 461 4, 261 191 5, 533 3, 122 354
West North Central Minnesots Iowa Missouri North Dakota	215, 294 44, 915 41, 254 57, 839	239, 708 48, 464 46, 330 66, 808 9, 783 10, 874	50 6 4 34	43 7 8 24	56 10 7 29	.02 .02 .02 .04 .01	2,825 88 29 2,609	1, 127 170 91 818	6, 908 490 3, 702 2, 012
South Dakota Nebraska Kansas	9, 079 10, 391 22, 684 29, 132	10, 874 23, 219 34, 230	1 3 2	1 1 2	1 2 3 4	.02 .01 .01	22 60 17	9 2 37	150 513
South Atlantic Delaware	198, 845	223, 967 4, 764	34	36	50	.02	1, 121	3,956	1,54
Maryland District of Columbia Virginia West Virginia North Carolina	4, 339 27, 828 9, 018 29, 657 19, 310 33, 084	30, 641 9, 598 32, 980 21, 443 37, 683	6 4 2 4 1	7 3 4 5 2	7 2 7 5 6	.02 .02 .02 .02 .02	230 80 10 80 82 365	1,036 28 172 301 130	244 122 74 33 114
South Carolina Georgia Florida	17, 317 29, 770 28, 522	18, 449 34, 160 34, 249	1 8 7	9	12 11	.04	88 136	501 1,788	536 425
East South Central Kentucky Tennessee Alabama Mississippi	99, 310 27, 873 30, 201 22, 374 18, 862	114, 192 32, 016 34, 771 26, 004 21, 401	19 4 6 5 4	13 7 4 2	21 5 6 4. 6	.02 .02 .02 .02 .03	522 177 87 105 153	354 101 97	389 178 41 122 51
West South Central	161,951 20,750	185, 671 22, 450	10	18	34	.02	2, 130 36	661 36	2, 387
Louisiana. Oklahoma Texas.	24, 740 28, 783 87, 678	30, 063 31, 986 101, 172	2 1 5 2	5 5 4	9 10 15	.03 .03 .01	15 39 2,040	222 318 85	749 503 1, 138
Mountain Montana Idaho	58, 240 8, 138 6, 902	66, 107 9, 218 7, 742	23	17	21 3 3	.03 .03 .04	1,737	754 8	531 58 68
Idaho Wyoming Colorado New Mexico Arizona Utah Newada	3, 945 17, 333 6, 619 5, 534 7, 587 2, 182	4, 418 19, 393 7, 784 6, 395 8, 684 2, 473	2 9 1 7	2 5 4	3 4 1 7	.02 .05 .02 .08	1, 510 12 60	105 39 598	283 55 47 26
Pacific Washington Oregon California	177, 497 29, 935 22, 224 125, 338	203, 975 34, 666 24, 716 144, 593	185 22 20 143	168 24 16 128	308 25 25 25 258	.15 .07 .10 .18	6, 186 1, 068 714 4, 404	5, 688 904 138 4, 646	13, 925 3, 062 553 10, 310

<sup>&</sup>lt;sup>1</sup> Represents number of names listed in July issue of the Reference Book.

Source: Dun & Bradstreet, Inc., New York, N. Y. Monthly data published currently in Dun's Statistical Review.

างการ สหรรมสามารถ สหราย และคราบ (คือ และสายาน) ได้ และสายานาย การการสานั้นสามารถหรือ และหรือ การสานารถสานารถสามารถสามารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานารถสานาร

# 17. Communication Systems

# (Including postal service)

Financial and operating data for telephone, wire-telegraph, ocean-cable, and radiotelegraph carriers which render domestic and foreign service, are shown in this section. Also included are data relating to radio broadcast stations and networks which operate in the continental United States and its possessions.

Additional statistics on the communication industry as well as statistics on the number of telephones on farms, radios in occupied dwelling units, and the manufacture

of communication equipment appear in other sections of this Abstract.

The Bureau of the Census in the Census of Electrical Industries compiled at 5-year intervals beginning in 1902 a report on telephones and telegraphs, covering all systems and lines. The last survey made was for the year 1937. Since the establishment of the Federal Communications Commission in 1934, statistical coverage of communications has been centralized and expanded in that agency.

Reports filed with the Federal Communications Commission cover substantially all of the radio broadcast stations and networks, wire-telegraph, ocean-cable, and radio-telegraph carriers operating in the United States and its possessions. Gross operating revenues of the telephone carriers reporting to the Commission are estimated to include approximately 95 percent of the operating revenues of all telephone carriers in the United States and its possessions. Statistical data compiled from these reports are contained in a volume entitled Statistics of the Communications Industry in the United States, which is published annually by the Federal Communications Commission.

"Bell System," as referred to in this section, consists of the American Telephone & Telegraph Co. and its principal telephone subsidiaries, which comprise all operating telephone carriers having assets in excess of \$1,000,000 and in which the American Telephone & Telegraph Co. owns, directly or indirectly, more than 50 percent of the outstanding voting capital stock.

Data on the postal service, obtained principally from the annual reports of the Postmaster General, are also included in the section.

No. 508.—Telephone Systems—Equipment, Traffic, Employees, Salaries and Wages, Revenue, and Investment: 1912 to 1937

[All money fig	ures in the	ousands of	dollars]			
ITEM	1912	1917	1922	1927	1932	1937
ALL SYSTEMS	100	47	1970	71-	1	
Number of systems and lines. Miles of wire (thousands). Number of central offices. Number of telephones (thousands). Number of calls originating with systems report-	32, 233 20, 248 11, 515 8, 730	53, 234 28, 827 21, 175 11, 717	57, 253 37, 266 19, 260 14, 347	60, 148 63, 836 20, 227 18, 523	1 55, 378 87, 678 19, 228 17, 424	\$ 50, 560 \$ 90, 831 18, 967 \$ 19, 453
ing (millions) Number of employees Salaries and wages Operating revenues ' Investment in plant and equipment	23333	21, 846 262, 629 175, 670 382, 830 1, 492, 329	24, 648 312, 015 352, 926 665, 568 2, 205, 183	31, 614 375, 272 486, 597 1, 023, 574 3, 548, 875	30,048 334,085 458,117 1,061,530 4,791,903	33, 618 333, 162 516, 640 1, 180, 028 5, 001, 803
STSTEMS REPORTING ANNUAL INCOME OF \$5,000 OR MORE, 1912 AND 1917, AND THOSE REPORT- ING \$10,000 OR MORE, 1922-37					E	
Number of systems and lines	1,916	2, 200	1,323	1,368	918	846
Miles of wire, total (thousands) Underground Overhead Number of central offices Number of telephones (thousands)	9, 165	27, 298 14, 849 12, 449 12, 294 9, 954	35, 503 21, 440 14, 063 10, 666 12, 295	62, 277 39, 893 22, 384 11, 485 16, 713	86, 484 55, 236 31, 248 12, 724 16, 284	6 89, 571 (7) (7) 12, 539 18, 291
Number of calls originating with systems reporting, total (millions).  Local exchange.  Long distance or toll.  Number of employees. Salaries and wages. Operating revenues to the control of the control	13, 736 13, 395 341 183, 361 96, 041	19, 809 19, 366 443 244, 490 169, 655 363, 832 1, 435, 912	21, 901 21, 235 666 290, 333 341, 538 637, 469 2, 129, 774	29, 196 28, 109 1, 087 356, 739 475, 840 996, 912	29, 100 (7) (7) 320, 763 451, 478 1, 046, 392 4, 734, 706	32, 932 31, 952 980 319, 950 510, 695 1, 167, 442 4, 941, 286
BELL SYSTEM (INCLUDED ABOVE)	index.	1100		S.C.		MID IN
Miles of wire (thousands)	15, 133 5, 087 9, 133	23, 134 7, 327 14, 598	30, 614 9, 515 16, 567		80, 586 13, 793 25, 061	81, 578 15, 332 27, 667
SISTEMS REPORTING ANNUAL INCOME OF LESS THAN \$5,000, 1912 AND 1917, AND LESS THAN \$10,000, 1922-37				1	12	
Number of systems and lines Miles of wire (thousands). Number of telephones (thousands). Number of originating calls (millions).	30, 317 1, 229 1, 403 (5)	1,529	55, 930 1, 763 2, 052 2, 746	1,559 1,810	1, 193	2 49, 714 2 1, 260 2 1, 162 686

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Telephones and Telegraphs. Survey discontinued.

<sup>&</sup>lt;sup>1</sup> Includes 10,550 connecting lines for which separate reports were not secured; data for such lines, however, were included in reports of operating companies supplying switchboard service.
<sup>3</sup> Includes data for connecting lines having fewer than 5 telephones per line, as follows: 11,759 lines; 29,000 telephones; and estimated figures for other items as follows: 44,000 miles of single wire; and \$1,000,000 investment in

equipment.
Not reported for systems and lines having less than \$5,000 annual income in 1912. For 1917 and 1922, figures represent number of systems and lines reporting central offices; actual number of central offices was probably slightly larger.

Not reported except for systems and lines with income of \$5,000 or more.
 Including assessments of mutual companies, and miscellaneous operating revenues.
 \$3,378,000 miles of wire in cable and 6,193,000 not in cable.
 No data.

No comparable data available.

· No. 504.—TELEPHONE SYSTEMS—WIRE MILEAGE, NUMBER OF TELEPHONES AND CALLS, ALL SYSTEMS AND LINES, BY STATES: 1932 AND 1937

DIVISION AND STATE	MILES	OF WIRE	NUMBE	R OF TELE	PHONES	PER	HONES 1,000 ATION 1	ORIGI	ER OF NATING LLS LIONS)
	1932	1937	1927	1932	1937	1932	1937	1932	1937
United States.	87,677,586	90,787,172	18,522,767	17,424,406	1 19,424,200	139	150	30, 048	33,618
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	288, 990 149, 129 4, 000, 247 595, 303	7, 777, 976 513, 660 293, 852 159, 203 4, 162, 775 608, 496 2, 039, 990	1, 548, 931 131, 367 83, 066 60, 793 867, 888 114, 944 290, 873	1,513,939 124,372 79,506 58,133 832,740 110,671 308,517	1, 606, 031 128, 288 83, 661 57, 367 871, 319 117, 239 348, 157	183 155 170 161 193 158 188	187 150 164 150 197 172 200	2, 458 205 127 86 1, 368 176 496	2,576 202 121 88 1,407 180 581
Middle Atlantic New York New Jersey Pennsylvania	27,399,025	27, 714, 601 15, 365, 969 4, 554, 521 7, 794, 111	4, 588, 211 2, 595, 537 599, 336 1, 393, 338	4, 613, 733 2, 628, 537 642, 830 1, 342, 366	4, 874, 183 2, 712, 329 608, 782 1, 463, 072	172 204 154 138	177 209 161 144	6, 905 4, 000 838 2, 067	7, 273 4, 227 938 2, 108
East North Central Ohio Indiana Illinois Michigan Wisconsin	21,574,370 5,545,857 2,223,608 7,599,337 4,263,778 1,941,790	21, 650, 970 5, 688, 439 2, 286, 516 7, 485, 744 4, 246, 680 1, 943, 591	4, 589, 751 1, 122, 036 552, 249 1, 685, 690 711, 315 518, 461	4, 034, 931 978, 394 444, 996 1, 507, 222 621, 958 482, 361	4, 608, 168 1, 146, 985 504, 568 1, 668, 777 759, 600 528, 238	156 144 136 193 124 162	178 170 145 212 157 181	6,504 1,712 863 2,206 982 741	7, 248 1, 987 893 2, 388 1, 196 784
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	7, 641, 354 1, 610, 192 1, 310, 798 2, 620, 741 161, 225 177, 521 736, 632	7, 794, 619 1, 680, 935 1, 313, 255 2, 683, 609 175, 277 188, 286 727, 487 1, 025, 680	2, 594, 081 487, 611 565, 533 657, 946 86, 198 107, 641 295, 274 393, 878	2, 260, 985 443, 682 484, 879 592, 153 69, 241 88, 798 247, 551 334, 681	2, 372, 735 499, 771 514, 460 616, 177 72, 007 85, 900 242, 143 342, 277	169 171 196 162 101 127 178 176	172 188 202 154 102 124 178 184	3,960 849 775 1,157 143 119 867 550	4, 106 890 793 1, 207 111 116 418 569
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	706, 829 290, 599 772, 176 706, 360	6, 674, 717 245, 518 1, 197, 769 840, 674 1, 028, 179 462, 646 772, 503 335, 114 888, 121 904, 193	1, 262, 222 28, 901 197, 135 144, 985 183, 608 146, 677 160, 507 64, 616 173, 410 162, 293	1, 250, 882 32, 537 212, 014 180, 785 196, 956 134, 150 67, 215 151, 264 142, 251	1, 554, 122 41, 225 250, 619 226, 957 237, 941 155, 873 179, 161 71, 459 194, 291 196, 596	78 135 128 366 81 76 44 33 52 92	90 158 149 362 88 84 51 38 63 118	2, 430 58 317 235 420 243 321 148 415 273	3, 161 71 368 306 510 291 492 187 555 382
East South Central Kentucky Tennessee Alabama Mississippi	2, 587, 978 863, 293 850, 951 580, 087 293, 647	2, 778, 524 951, 738 922, 755 590, 061 313, 970	644, 270 222, 735 220, 559 121, 115 79, 861	547, 440 191, 236 192, 983 100, 813 62, 408	633, 969 208, 199 227, 253 125, 292 73, 225	55 72 73 37 31	59 71 79 43 36	1, 401 407 539 282 173	1, 636 430 652 357 191
West South Central Arkansas Louisiana Oklaboma Texas	5, 028, 077 366, 944 694, 367 1, 173, 051	5, 397, 748 360, 189 760, 503 1, 249, 638 3, 027, 418	1, 149, 357 118, 178 137, 610 278, 912 614, 657	1, 002, 389 86, 676 132, 735 241, 453 541, 525	1, 194, 910 93, 421 166, 130 280, 937 654, 422	81 46 62 99	93 46 78 110 106	2, 591 193 392 571 1, 435	3, 091 210 495 656 1, 730
Mountain. Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	134, 096 85, 233 717, 589 84, 722 158, 261 231, 113	1,796,089 190,152 146,380 89,402 773,792 109,863 180,443 254,367 51,690	456, 198 50, 238 54, 822 28, 049 183, 250 21, 580 33, 194 63, 106 12, 959	446, 492 55, 361 49, 201 28, 346 179, 063 23, 100 36, 064 60, 082 15, 275	\$29, 207 65, 817 61, 927 32, 330 201, 384 31, 071 47, 405 71, 580 17, 694	119 103 110 123 171 53 80 116 164	140 122 126 138 188 74 115 138 175	802 96 93 49 300 43 68 130 23	968 114 116 56 344 60 90 150 28
Pacific Washington Oregon California	8, 363, 209 1, 029, 949 509, 201 6, 734, 059	9, 201, 928 1, 060, 423 638, 654 1, 502, 851	1, 689, 746 299, 109 185, 171 1, 205, 466	1, 753, 615 276, 530 166, 639 1, 310, 446	2, 050, 875 314, 953 180, 501 1, 555, 421	205 174 170 219	232 190 176 253	2, 997 560 307 2, 130	3, 565 600 330 2, 632

Based on population estimates as of Jan. 1, 1933, and July 1, 1937.

\* Excludes 44,000 miles of single wire and 29,000 telephones on 11,759 connecting lines having fewer than 5 telephones per line.

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Telephones and Telegraphs. Survey discontinued.

No. 505.—Telephone Systems—Selected Data of Class A and Class B Carriers, by States and Other Areas: 1945

[For year ended Dec. 31. Class A carriers are those having average annual operating revenues exceeding \$100,000; Class B, those exceeding \$50,000 but not more than \$100,000]

STATE AND OTHER AREA	Miles of wire in	Miles of aerial	Central	AVERAGE OF CALI MON (thouse	S PER	TELE	PHONES	Taxes (thou-
	cable	wire	Onices	Local	Toll	Business	Residen- tial	sands)*
Grand total	99, 854, 431	4, 568, 389	9, 116	3, 405, 053	147,612	8, 723, 714	15, 598, 560	\$420,740
States, total. Alabama. Arizona Arkanssis. Celifornia Colorado.	99, 600, 139 760, 328 212, 131 358, 522 9, 328, 931 760, 526	4, 544, 405 87, 485 54, 022 71, 217 221, 323 109, 696	9,007 93 39 81 606 174	3, 389, 900 42, 161 12, 301 20, 455 268, 679 35, 719	147, 152 1, 041 395 686 16, 838 1, 439	8, 689, 472 68, 022 34, 171 44, 867 814, 700 93, 613	15, 556, 175 119, 658 45, 850 69, 315 1, 258, 902 171, 093	139, 921 898 572 608 11, 950 1, 238
Connecticut.  Delaware District of Columbia.  Florida. Georgia.	2, 351, 329 351, 350 1, 451, 069 1, 032, 343 1, 143, 848	36, 365 5, 844 87, 739 124, 476	105 30 23 75 140	60, 656 9, 057 43, 731 37, 454 61, 265	4, 557 490 923 1, 076 1, 298	164, 689 24, 834 186, 766 126, 076 106, 975	358, 113 45, 753 177, 588 110, 235 183, 926	1,838 144 1,547 1,585 1,589
IdahoIllinois Indiana Lowa Kansus	116, 840 7, 670, 466 2, 322, 047 1, 102, 449 960, 639	54, 506 133, 465 155, 420 149, 798 166, 246	86 316 255 188 239	10,867 219,811 88,362 51,511 41,952	372 12, 338 2, 945 1, 416 1, 133	26, 704 694, 688 166, 581 93, 286 88, 502	52, 145 1, 175, 198 416, 709 247, 116 219, 583	423 12, 663 2, 880 1, 176 1, 246
Kentucky Louisiana Maine Maryland Massachusetts	886, 529 1, 023, 612 535, 409 1, 742, 687 4, 585, 648	95, 612 99, 036 58, 688 61, 072 53, 930	168 121 137 162 303	39, 701 59, 503 19, 666 45, 563 142, 425	957 1,141 1,083 2,250 7,958	68, 241 101, 396 43, 332 137, 046 368, 718	153, 050 176, 302 107, 380 280, 693 777, 473	1,023 1,978 637 2,586 4,965
Michigan Minnesota Mississippi Missouri Montana	4, 943, 536 1, 646, 580 344, 352 2, 855, 151 144, 616	147, 497 127, 528 89, 896 148, 507 57, 453	418 192 151 293 88	173, 296 78, 290 23, 710 107, 589 10, 788	4, 583 1, 574 855 2, 131 222	371, 172 143, 174 46, 304 222, 332 27, 254	857, 685 337, 334 69, 572 434, 303 50, 080	5, 321 2, 304 1, 083 2, 899 396
Nebraska	670, 526 112, 359 315, 026 5, 038, 205 112, 040	115, 216 30, 526 42, 607 50, 347 45, 019	240 22 106 213 49	37, 090 2, 339 11, 380 101, 106 9, 011	711 85 809 14, 222 217	63, 232 7, 674 29, 162 346, 791 24, 452	152, 714 10, 642 75, 868 648, 914 28, 176	1,009 216 355 7,568 213
New York North Carolins North Dakota Ohio Oklahoms	6, 307, 230	183, 416 106, 632 45, 718 156, 230 115, 627	673 164 106 377 187	404, 974 42, 911 9, 847 204, 246 51, 758	22, 168 1, 399 220 4, 345 1, 378	1, 506, 772 81, 888 19, 559 410, 709 106, 435	1,859,158 133,411 34,246 995,887 188,903	33, 382 1, 807 259 6, 312 1, 570
Oregon Pennsylvania Rhode island South Carolina South Dakota	769, 740 8, 087, 197 660, 838 391, 084 114, 179	68, 629 121, 343 8, 682 70, 274 61, 525	149 513 34 64 131	35, 473 221, 120 19, 471 20, 424 9, 764	1,325 14,479 1,512 598 243	91, 155 589, 241 56, 965 36, 056 21, 481	148, 940 1, 246, 541 110, 652 59, 537 48, 264	1, 258 4, 250 924 748 232
Tennessee Texas Utah Vermont Virginia	3, 580, 556 340, 128 129, 540	122, 478 325, 416 40, 188 39, 721 98, 270	196 520 59 85 149	77, 957 179, 547 20, 301 7, 177 55, 522	1, 192 3, 754 724 500 2, 176	115, 622 337, 125 36, 945 17, 650 133, 443	221, 264 551, 281 77, 739 45, 737 236, 281	2, 259 4, 871 657 142 1, 488
Washington West Virginia Wisconsin Wyoming Undistributed	1,713,901	109, 568 49, 294 105, 694 35, 164	197 114 133 43	62, 466 32, 632 62, 589 6, 285	2, 342 1, 171 1, 743 140	156, 510 65, 166 157, 214 14, 782	283, 592 139, 601 338, 313 25, 458	3, 106 794 2, 552 227 164
U. S. Government	425	3, 715						280, 378
U. S. Government	188, 227 65, 221	13, 081 7, 188	42	10, 453 4, 700	360 100	22, 135 12, 107	32, 599 9, 786	90 260 90

Partly estimated.
Excludes amounts of excise taxes collected by telephone carriers from users of telephone services.

Source: Federal Communications Commission; annual report, Statistics of the Communications Industry in the U.S.

.—TELEPHONES—NUMBER AND WIRE MILEAGE IN ALL SYSTEMS, AND NUMBER OF TELEPHONES IN THE BELL SYSTEM: 1895 TO 1946 No. 506.-

DEC. 31-	Total tele- phones <sup>1</sup>	Total miles of wire <sup>1</sup>	Telephones in Bell System <sup>2</sup>	DEC. 31	Total tele- phones <sup>1</sup>	Total miles of wire 1	Telephones in Bell System *
1906	339, 500 1, 355, 900 4, 126, 900 7, 635, 400 10, 523, 500 13, 329, 400	722, 000 2, 807, 000 8, 470, 000 16, 987, 000 24, 792, 000 82, 000, 000	309, 502 855, 911 2, 530, 924 5, 882, 719 9, 172, 495 12, 601, 935 13, 380, 219	1081 1982 1933 1934 1935 1936	19, 690, 000 3 17, 424, 406 16, 711, 000 16, 869, 000 17, 424, 000 18, 433, 000 3 19, 453, 401	86, 100, 000 <sup>2</sup> 87, 677, 586 87, 000, 000 86, 800, 000 87, 200, 000 88, 100, 000 <sup>2</sup> 90, 881, 421	19, 596, 000 17, 341, 000 16, 635, 000 16, 797, 000 17, 354, 000 18, 362, 000
1922	3 14, 347, 395 15, 369, 500 16, 972, 800 16, 935, 900 17, 746, 000 3 18, 522, 767 19, 341, 000 20, 068, 000 20, 201, 000	37, 265, 568 41, 400, 000 46, 500, 000 52, 200, 000 57, 980, 000 2 68, 836, 182 69, 130, 000 76, 460, 000 83, 110, 000	13, 915, 379 15, 000, 101 15, 822, 934 16, 720, 224 17, 574, 252 18, 365, 000 19, 197, 000 19, 968, 000 20, 006, 000	1938	19, 953, 000 20, 831, 000 21, 928, 000 23, 521, 000 24, 919, 000 26, 859, 000 27, 967, 000 31, 611, 000	92, 850, 000 95, 150, 000 99, 250, 000 108, 550, 000 108, 000, 000 109, 000, 000 110, 700, 000 116, 600, 000	19, 885, 000 20, 764, 000 21, 861, 000 23, 451, 000 24, 853, 000 26, 813, 000 27, 853, 000 27, 853, 000 31, 897, 000

Partly estimated, except as indicated.
 Bell-owned and Bell-connecting (owned by other companies).
 From Bureau of the Census.

Source: American Telephone & Telegraph Co., New York, N. Y.; Annual Report and records.

No. 507.—American Telephone & Telegraph Co. and Principal Telephone Subsidiaries (Bell Telephone System)—Summary: 1925 to 1946

#### (Figures are as of December 31) 1925 1930 1925 1940 1944 1945 1946 TTRM 17, 484 7, 052 399, 838 Telephones (thousands).... 11, 910 6, 147 **394**, 529 15, 187 13, 573 21, 580 22, 446 7, 374 420, 009 25, 709 7, 501 432, 287 7, **342** 414, 418 Central offices (number) Miles of pole line 6, 639 428, 213 6, 896 407, 454 Miles of wire, total (thousands)..... In underground cable..... In aerial cable..... 44, 948 27, 769 12, 835 4, 839 74, 194 45, 116 23, 777 5, 231 99, 759 60, 759 83, 966 5, 084 106, 307 64, 203 35, 704 5, 400 78. 626 89, 306 98, 228 47, 639 26, 425 4, 562 54, 339 80, 307 4, 660 59, 918 83, 357 4, 953 Open wire..... Percent total wire mileage in cable ... A verage daily telephone conversations, total (thousands) ... Local Total and long distance... Total plant (thousand dollars) ... Operating revenue (thousand dollars). Taxes (thousand dollars) ... Employees (number) 90.3 92.9 94. 2 94.8 95.0 95.0 94. 9 64, 084 61, 150 2, 884 4, 028, 836 1, 075, 226 84, 782 318, 119 60, 290 58, 066 2, 224 4, 187, 790 919, 116 94, 507 241, 169 50, 141 48, 051 2, 090 566, 809 787, 560 79, 808 76, 560 2, 743 4, 747, 674 1, 174, 322 184, 770 278, 317 90, 548 85, 877 4, 671 5, 702, 057 1, 930, 889 399, 917 387, 300 106, 762 100, 401 5, 361 6, 294, 419 2, 093, 665 86, 059 81, 826 4, 233 5, 512, 395 1, 769, 705 257, 416 496, 438 417, 468 337, 863 58, 113 Employees (number) American Tel. and Tel. Co., stock-holders (number) 202, 902 362, 179 567, 694 657, 465 630, 902 668, 013 683, 897 695, 660

Source: American Telephone & Telegraph Co., New York, N. Y.; Annual Report.

# No. 508.—TELEPHONE SYSTEMS—SUMMARY, CLASS A CARRIERS: 1926 TO 1945

[Covers class A telephone carriers filing annual reports with F. C. C. Class A carriers are those whose average annual operating revenues exceeded \$100,000. Gross operating revenues of class A carriers (excluding intercompany duplications of Bell System) reporting in 1937 represented approximately 94 percent of revenues of all telephone carriers as reported for Census of Electrical Industries for that year. (See table 503.) Figures include data for carriers consolidated and merged for which annual data are available. Includes intercompany duplications, but data for 1942-45 excluding such duplications are shown in italies below]

#### [All money figures in thousands of dollars]

	Invest-	F	Oper-	Net		Divi-	Miles	Num- ber of	EMPL	DYEES
YEAR	ment in telephone plant	Operating revenues	ratio (per- cent) 1	oper- ating income	Net income	dends declared	of wire (thou- sands) <sup>2</sup>	tele- phones (thou- sands)	Num- ber on Dec. 31	Total compen- sation 3
1926 1927 1928 1928 1929 1900 1901 1931	3, 223, 026 3, 489, 592 3, 871, 235 4, 227, 787 4, 395, 922	881, 633 950, 464 1, 034, 540 1, 135, 320 1, 169, 150 1, 139, 114 1, 013, 002 935, 051	67. 00 67. 20 66. 95 67. 62 68. 91 67. 59 68. 26 71. 43	212, 088 226, 161 250, 487 272, 932 264, 309 265, 920 218, 441 178, 931	247,823 314,694 309,196 347,052 341,756 348,159 289,401 267,137	190, 094 211, 411 234, 642 258, 885 294, 352 334, 053 336, 383 321, 913	54, 541 60, 521 65, 944 73, 775 80, 660 84, 431 86, 013 82, 349	14, 413 15, 235 16, 081 17, 026 17, 139 16, 841 15, 024 14, 336	323, 217 328, 537 350, 747 387, 778 347, 106 315, 543 285, 195 267, 871	432, 210 451, 241 488, 539 550, 210 555, 951 503, 999 430, 474 370, 073
1984	4, 548, 692 4, 687, 695 4, 796, 844	946, 477 998, 957 1, 078, 431 1, 140, 096 1, 142, 798 1, 200, 532 1, 272, 665 1, 406, 823	70. 44 70. 44 67. 07 68. 06 68. 78 66. 93 66. 13 65. 21	186, 930 196, 107 233, 594 221, 821 204, 702 233, 107 237, 391 245, 912	251, 841 278, 668 362, 840 364, 074 324, 037 367, 361 385, 806 369, 369	308, 875 314, 655 347, 042 352, 275 338, 642 346, 454 349, 651 343, 934	82, 224 82, 578 83, 344 85, 612 87, 574 89, 747 93, 688 99, 780	14,660 15,157 16,087 17,035 17,488 18,308 19,336 20,837	268, 443 265, 609 281, 877 295, 777 286, 528 286, 896 304, 595 344, 949	386, 703 402, 836 434, 196 489, 721 502, 818 511, 486 537, 146 602, 961
1942 1948 5 1943 1943 1944 1944 5 1944 5	5, 648, 246 5, 745, 128 5, 745, 128 5, 852, 848 5, 852, 848	1, 589, 283 1, 545, 319 1, 778, 118 1, 733, 528 1, 903, 385 1, 860, 818 2, 074, 354 2, 028, 641	64. 24 63. 23 64. 25 63. 33 64. 82 64. 01 66. 50 66. 76	231, 133 231, 133 241, 937 241, 937 231, 174 231, 174 274, 193 274, 193	329, 707 177, 968 351, 896 194, 178 340, 767 183, 639 353, 201 190, 048	333,903 182,157 339,551 181,827 342,770 185,643 355,762 192,603	102, 357 102, 357 102, 065 102, 065 102, 748 102, 748 104, 387 104, 387	22, 163 28, 163 23, 539 23, 539 23, 868 23, 868 24, 814 24, 814	359, 465 359, 465 368, 127 5 368, 127 6 364, 967 4 364, 967 6 398, 263 6 398, 263	670, 274 670, 874 751, 711 751, 711 806, 596 806, 596 936, 060

Excluding intercompany duplications.

As of end of October.

Source: Federal Communications Commission; annual report, Statistics of the Communications Industry in the U. S.

#### No. 509.—RADIOTELEPHONES—SUMMARY: 1937

[Covers all companies and systems licensed by United States to engage in reception and transmission of commercial radiotelephone communications. Excludes radiotelephone stations such as amateur, experimental, Federal, police, fire, etc., which were not licensed to charge fees for receiving or sending calls. Survey covered U. S. licensees in United States, Alaska, Hawaii, and Puerto Rico, as well as those operating ship stations]

Number of companies or systems Number of stations (as of Dec. 31) Operating revenues applicable to the radio link (dollars). Revenue calls, total number. Foreign traffic of the U. S. (calls subject to overseas regulations). Ship traffic of the U. S. (calls subject to overseas, coastal, and harbor regulations). Other traffic—Within the United States; ? within Alaska; ? within Hawali; ? within Puerto Rico;?	182 1, 212, 073 147, 596 1 52, 507 1 26, 409
Other traffic—Within the United States; 2 within Alaska; 2 within Hawaii; 2 within Puerto Rico; 3 Hawaii and Puerto Rico with other countries except continental U. S. and Alaska with ships.	

Calls originating, terminating, or relayed in United States.
 Originating calls only.

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Telephones and Telegraphs. Survey discontinued.

<sup>:</sup> Ratio of operating expenses to operating revenues.

The decrease reflected in data shown for 1933 is due mainly to the fact that prior to that year the total of wire jointly owned with other companies was included, whereas from 1933 on, only the respondents' portion of jointly owned wire was included.

Data for 1926 through 1932 include estimates.

In comparing figures in this table, consideration should be given to the minor effect of revisions of Uniform System of Accounts, effective Jan. 1, 1933, and Jan. 1, 1957, resulting in certain changes in and rearrangements of both balance sheet and income statement.

Excluding interrompany duplications.

#### No. 510.--Wire-Telegraph Carriers (Land Line and Ocean Cable)--Summary: 1926 TO 1945

[All money figures in thousands of deliars. Figures show development of principal carriers filing annual reports with F. C. O. Includes carriers consolidated or merged for which annual report data are available. Includes intercompany duplications

	Invest-					177		Num- ber of	EMPLO	YEES
YEAR	ment in plant and equip- ment	Operat- ing reve- nues	Operat- ing ratio (per- cent) <sup>1</sup>	Operat- ing in- come	Net in- come	Dividends de- clared	Miles of wire (thou- sands)	revenue mes- sages trans- mitted (thou- sands) <sup>2</sup>	Num- ber on June 30	Total com- pensa- tion <sup>3</sup>
1926	501,005 500,417 501,269 503,604	179, 405 176, 675 183, 135 195, 141 175, 962 147, 682 114, 303 113, 520 118, 638 121, 785 132, 246 131, 259 122, 418 127, 395 131, 424 149, 254 149, 254 167, 727 193, 162 202, 812 208, 694	80, 81 80, 09 80, 39 81, 37 85, 25 87, 00 89, 49 84, 53 86, 30 83, 91 82, 86, 60 90, 18 87, 52 84, 28 83, 16 86, 29 88, 33 88, 31 88, 72	26, 880 27, 559 28, 548 29, 784 20, 206 14, 206 6, 850 12, 219 11, 037 14, 384 16, 808 10, 607 4, 194 4, 194 11, 350 11, 350 11, 350 11, 350 11, 435 11, 22, 722 22, 851 23, 873 13, 390 5, 923 4, 004 1, 038 4, 175 6, 907 1, 126 4, 5, 529 4, 6, 859 3, 692 10, 907 4, 8, 309	14, 665 14, 102 14, 852 22, 312 23, 664 11, 665 2, 800 1, 781 4, 800 1, 834 4, 800 1, 834 2, 933 254 2, 931 2, 157 2, 901 2, 453	2, 097 2, 219 2, 328 2, 362 2, 362 2, 362 2, 362 2, 362 2, 362 2, 362 2, 389 2, 397 2, 389 2, 413 2, 422 2, 363	230, 824 229, 610 239, 381 226, 523 226, 460 194, 467 153, 657 167, 854 173, 862 191, 259 191, 259 191, 259 191, 259 240, 225 221, 672 229, 985 221, 672 229, 985 230, 897 242, 049	\$6, 383 82, 831 84, 530 94, 451 92, 124 66, 707 63, 871 68, 385 65, 946 69, 776 61, 493 63, 036 70, 120 71, 743 65, 185	110, 453 105, 895 110, 314 123, 67, 118, 352 98, 194 72, 938 67, 178 77, 196 78, 265 84, 991 77, 199 78, 211 81, 332 90, 855 100, 316 122, 316 137, 646	
Western Union Tel. Co.: 1945	387, 956	192,892	89.77	11,482	4 5,009	2, 433	2, 291	236, 453	61,956	130, 6

Source: Federal Communications Commission; annual report, Statistics of the Communications Industry in the U. S.

No. 511.—RADIOTELEGRAPH CARRIERS—SUMMARY: 1926 TO 1945

[All meany figures in thousands of dellars. Figures show development of principal carriers which reported for 1945. Includes intercompany duplications]

TEM	1926	1930	1935	1 1940	1 1943	1 1944	1 1945
Investment in plant and equipment	15, 800 5, 478 4, 456 81, 34 (3) 1, 010 (4) (2) 3, 585 1, 266 2, 211	25, 930 7, 060 6, 964 98, 64 185 72 229 5, 151 2, 119 3, 809	29, 961 7, 956 7, 630 95, 90 198 35 880 1, 400 6, 521 2, 641 3, 946	29, 735 13, 188 9, 383 71, 15 1, 497 3, 319 2, 086 7, 838 8, 589 3, 097 5, 791	26, 672 13, 483 9, 665 71, 68 4, 019 3, 409 2, 070 920 5, 832 3, 144 8, 088	26, 837 16, 784 12, 062 71, 87 5, 485 4, 502 1, 664 1, 550 6, 880 3, 340 10, 245	28, 30 22, 45 15, 03 66, 9 6, 85 7, 28 2, 38 10, 51 3, 83 14, 17

<sup>In comparing data for 1940-45 with prior years, consideration should be given to changes in reporting requirements due to the uniform system of accounts effective Jan. 1, 1940.
Ratio of operating expenses to operating revenues.
Beginning 1940, figures are before deduction of income taxes.
Includes \$400,000 charged to surplus arising from reduction of capital stock.
Includes \$100,000 and \$394,000 charged to capital surplus during years 1940 and 1944, respectively.
Includes \$100,000 and \$394,000 charged to capital surplus during years 1940 and 1944, respectively.</sup> 

Source: Federal Communications Commission; annual report, Statistics of the Communications Industry in the  $U,\,S,\,$ 

<sup>&</sup>lt;sup>1</sup> Ratio of operating expenses to operating revenue.

<sup>2</sup> Represents estimates by reporting carriers. Excludes stock and commercial news traffic and telephone toll messages. Mobile and foreign messages, domestic haul, excluded to avoid duplication.

<sup>3</sup> Data for 1926-33 include estimates by reporting carriers.

<sup>4</sup> Deficit or other reverse item.

<sup>5</sup> Includes not book cost of plant of Postal Telegraph, Inc., acquired by The Western Union Telegraph Co. in amount of \$16,754,000 on basis of gross book cost of \$50,320,000 less tentative allowance for depreciation of \$52,565,000.

<sup>6</sup> Represents operating income before deduction of income taxes.

<sup>7</sup> Not comparable with amount reported for Dec. 31, 1943, because of accounting adjustment for Postal Telegraph plant purchased by the Western Union Telegraph Co. Oct. 7, 1943; comparable 1943 amount is \$477,431,000.

<sup>8</sup> Includes \$3,536,000 charged to capital surplus.

No. 512.—Western Union Telegraph Co.—Line and Wire Mileage, Offices and Finances: 1867 to 1945

TEAR ENDED-	Miles of pole line and cable	Miles of wire	Number of offices 1	Receipts	Expenses	Net income 2
June 30— 1867	46, 270 54, 109 72, 833 85, 645 147, 500	85, 291 112, 191 179, 496 233, 534 462, 283	2, 565 3, 972 6, 565 9, 077 14, 184	Dollars 6, 568, 925 7, 138, 738 9, 564, 575 12, 782, 895 17, 706, 834	Dollars 3, 944, 006 4, 910, 772 6, 335, 415 6, 948, 957 12, 005, 910	Dollars 2, 624, 920 2, 227, 966 3, 229, 158 5, 833, 938 5, 700, 924
1890. 1895. 1900. 1905.	183, 917 189, 714 192, 705 200, 224 214, 360	678, 997 802, 651 933, 153 1, 184, 557 1, 429, 049	19, 382 21, 360 22, 900 23, 814 24, 825	22, 387, 029 22, 218, 019 24, 758, 570 29, 033, 635 33, 889, 202	15, 074, 304 16, 076, 630 18, 593, 206 21, 845, 570 26, 614, 302	7, 312, 725 6, 141, 389 6, 165, 364 -7, 188, 065 7, 274, 900
Dec. 31—	238, 940	1,610,709	25, 142	52, 475, 721	40, 972, 541	11, 503, 180
1915	246, 214	1,449,710	24, 881	121, 473, 685	108, 134, 041	13, 339, 644
1925.	246, 307	1, 635, 236	24, 428	129, 151, 617	112, 861, 832	16, 289, 785
1928.	255, 088	1, 889, 632	24, 842	139, 387, 321	123, 817, 517	15, 569, 804
1929.	256, 044	1, 934, 020	25, 061	148, 449, 854	132, 872, 815	15, 577, 039
1930.	256, 763	1, 948, 938	24, 298	133, 235, 751	123, 987, 519	9, 248, 232
1931.	258, 652	1, 913, 485	23, 490	110, 547, 245	104, 572, 745	5, 974, 500
1932	258,020	1,899,174	21, 950	84, 581, 963	85, 412, 568	3 830, 605
1933	257,274	1,902,327	21, 261	84, 993, 425	80, 628, 543	4, 364, 882
1934	255,781	1,902,799	21, 078	88, 757, 205	86, 514, 121	2, 243, 084
1935	254,691	1,905,858	20, 964	91, 389, 312	86, 131, 234	5, 258, 078
1936	253,745	1,908,915	20, 968	100, 036, 603	92, 837, 483	7, 199, 120
1937	253, 367	1, 913, 452	20, 445	102, 076, 710	98, 750, 941	3, 325, 769
	252, 258	1, 914, 499	20, 025	93, 241, 467	94, 879, 346	3 1, 637, 879
	250, 563	1, 913, 300	19, 543	97, 178, 917	95, 798, 803	1, 380, 114
	249, 343	1, 914, 615	19, 140	101, 277, 546	97, 655, 965	3, 621, 581
	248, 645	1, 928, 768	19, 025	115, 523, 473	108, 157, 233	7, 366, 240
1942	247, 509	1,941,411	18, 677	133, 548, 642	124, 194, 200	9, 354, 442
1943	4 279, 016	42,345,384	18, 866	161, 632, 377	<sup>1</sup> 154, 397, 369	7, 235, 008
1944	276, 848	2,316,297	18, 874	186, 616, 582	<sup>1</sup> 178, 959, 190	6 7, 657, 392
1945	276, 084	2,291,164	18, 687	194, 271, 046	<sup>1</sup> 189, 836, 541	6 4, 434, 505

Excludes agency and commission offices.
 Figures for 1915 and prior years represent net income before bond interest.

Deficit.

 Pole and wire mileages reflect acquisition on Oct. 7, 1943, of facilities of Postal Telegraph Companies.
 Effective Jan. 1, 1943, the Federal Communications Commission prescribed a new system of accounts for telegraph carriers and receipts and expenses as stated above for 1943 and subsequent years are not fully comparable with results for prior years

\* Represents net income from current operations, before extraordinary adjustments of income applicable toprior years.

Source: Western Union Telegraph Co., New York, N. Y.; Annual Report.

# No. 513.—Standard Broadcast Stations and Networks: 1945

[All mestry figures in thousands of dollars. Total number of licenses for standard broadcast stations and permits for new stations outstanding on Dec. 31, 1945, was 1,004. Excludes data for 35 noncommercial stations, 2 extra-territorial stations, 10 stations filing incomplete reports, 56 construction permits for new stations]

ITRM	Total	891 commercial stations	4 nation-wide networks in- cluding their 10 key stations and 6 regional inetworks
Investment in tangible property devoted exclusively to broad- cast service (depreciated cost).  Revenues from sale of time by networks and stations to adver- tisers and sponsors, including division of revenues from	41, 595	1 84, 546	* 7, 049
network time sales between networks and participating stations (before commissions).  Broadcast revenues 1  Broadcast expenses.  Broadcast insome (before Federal income tax).  Employees in service Dec. 31, 1945.  Compensation for the year.	810, 484 299, 338 215, 754 83, 584 37, 757 116, 267	218, 203 212, 344 146, 806 65, 538 29, 293 82, 617	92, 281 86, 994 68, 948 18, 046 8, 464 83, 650

<sup>Reported by 890 stations.
Includes tangible property of 3 regional networks only.
Sale of station time less commissions, plus revenues from incidental broadcast services.</sup> 

Source: Federal Communications Commission; annual report, Statistics of the Communications Industry in the U. 8.

No. 514.—Telegraph Systems, Land and Ocean-Cable—Summary: 1912 to 1937

# All money figures in themsands of deliars]

			ALL-87	ALL-SYSTEMS				LANDS	LAND SYSTEMS		90	OCEAN-CARLE SYSTEMS	E SYSTE	MB
1111	1912	1917	1922	1927	1932	1937	1922	1927	1932	1937	1922	1927	1962	1937
Number of companies or systems 1	28	28	252 991	256, 800			19 252 901				9		98	9.6
Miles of single wire, total ! Aerial	1,814,196	1,890,245	1,853,250	897	100		1,845,237	2, 138, 259 1, 986, 611	1, 952, 432	2,301,532	8,013 4,040	3,458	3,571	26,33
Underwater, except ocean cable.	67,678	3, 576	3,551	4,849	96, 139	9,057	3,551							103,6
9	30,864	28,940	27,354	27,666	28,047		27, 214	27, 530	25,901	25,453	(9)	(6)	146	105, 41
Mossages sent, total (thousands)	108,378			229, 582	158,378		181,619		147,941		9,603	13, 987	10, 437	1,1
20	222	110,618	175,847	214, 104	146, 162	200,901	106, 730	200,381	135, 797	8, 466	9,117	13, 784	10,365	10,89
Number of employees—June 30 Salaries and wares	(3)			81,498 (3) 498	86, 725 81, 040		(3) 200		(3) 983		6,333	6,595 (e)	6.790	200
Operating revenues.  Taxes assignable to operations during	60,403	106, 990	146, 805	177, 589	114,656		128, 631	159,682	97, 729		18,174	17,907	16, 927	18,
	125	25, 397		7,065	<b>4</b> 00	1,221	5,573	. 6, 182 	4,034	949	.1,32 (3,32)	883	. 333	821
Investment in plant and equipment Dividends paid	222,047	243,368	326, 662	426,699	306,445	3,119	* 254,030 (*)	9 338, 143 8, 191	* 415, 694	1,604	172,632	88,556	90,751	988,

<sup>1</sup>The Western Union Telegraph Co., which operates both land and ocean-cable systems, is counted as 2 companies.

<sup>8</sup> Excharge of wire owned and operated wholly by railway companies, as follows: Reported by all railway companies, 1912, 314,329 miles: prorted by railway companies haven a samual operating revenues of \$1,000,000 or more, 1917, 244,110 miles; 1922, 284,002 miles; 1927, 383,968 miles; 1827, 327,009 miles; 1827, 381,116 miles. 2 Exchasive of pole line owned and operated wholly by railway companies.

Not svallable.

· For land systems only.

• Excitating 31,102,577 lettergrams not distributed according to rate.

• Number of employees theirdes 7,516 messengers whose wages are not included in smooning given for salaries and wages.

• In addition, telescraph revenues amounting to \$25,989,000 were reported by companies primarily engaged in supplying telephone service.

• Pais for occan-cable business of Western Union Telegraph Oo. included with those or land systems.

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Telephones and Telegraphs. Survey discontinued.

# No. 515.-United States Postal Service-Summary: 1800 to 1945

[Postal statistics, unless otherwise noted, include data for outlying Territories and possessions except Philippine Islands and Canal Zone. Leaders indicate no data]

TEAR ENDED	Num- ber of	Mileage	(THOUS	FINANCES ANDS OF D	OLLARS)	Rev- enue	MONEY ( ISSU (THOUSA DOLL	ED NDS OF	Num- ber of ordi- nary	Num- ber of pieces of mail
	post	of post routes 1	Gross revenue	Gross expend- iture	Sur- plus (+) or def- icit (-) <sup>2</sup>	per capita, dollars	Domes- tie <sup>1</sup>	Inter- na- tional <sup>3</sup>	postage stamps issued, millions	han- dled, mil- lions 4
1800 1810 1820 1830	903 2,300 4,500 8,450 13,468	20, 817 36, 406 72, 492 115, 176 155, 739	281 552 1,112 1,851 4,544	214 496 1,161 1,933 4,718	+67 +56 -49 -82 -175	0.27				
850	20, 550 28, 492	178, 672 240, 594 142, 340 231, 232 277, 873	5,500 8,518 14,556 18,880 26,791	5, 213 19, 171 13, 695 23, 999 33, 611	+287 -10,653 +917 -5,098 -6,820	.20 .27 .42 .49	4 1, 360 34, 054 77, 481	1 22 1,965	216 387 468 682	
1880 1885 1890 1895	51 252	343, 888 365, 251 427, 990 456, 026 500, 989	33, 315 42, 561 60, 882 76, 983 102, 355	36, 543 50, 046 66, 260 87, 180 .107, 740	-3, 222 -7, 481 -5, 401 -10, 230 -5, 410	.66 .76 .97 1.12 1.34	100, 353 117, 859 114, 363 156, 709 238, 921	3, 464 6, 840 13, 230 12, 906 16, 749	876 1, 465 2, 220 2, 795 3, 999	4, 00 5, 13 7, 13
1905 1907 1908 1909	68, 131 62, 658 60, 704 60, 144	486, 805 463, 406 450, 738 448, 618 447, 998	152, 827 183, 585 191, 479 203, 562 224, 129	167, 399 190, 238 208, 352 221, 004 229, 977	-14, 594 -6, 692 -16, 910 -17, 480 -5, 881	1.81 2.11 2.15 2.24 2.43	396, 903 479, 650 498, 700 491, 075 547, 994	47, 516 84, 081 88, 972 76, 755 99, 743	5, 751 7, 061 7, 651 8, 732 9, 067	10, 18 12, 25 13, 36 14, 00 14, 85
1911 1912 1913 1914	59, 237 58, 729 58, 020 56, 810	435, 488 436, 469 436, 293 435, 597 433, 334	237, 880 246, 744 266, 620 287, 935 287, 248	237, 649 248, 525 262, 068 283, 544 298, 546	+219 -1,786 +4,511 +4,376 -11,333	2.58 2.58 2.74 2.91 2.85	578, 111 583, 337 624, 489 667, 231 656, 139	109, 605 97, 660 102, 668 101, 963 60, 772	10,046 9,929 10,813 11,112 11,226	16, 90 17, 58 18, 56
1916 1917 1918 <sup>8</sup> 1919 <sup>8</sup>	55, 935	425, 950 454, 835 465, 371 455, 498 435, 342	312,058 329,726 388,976 436,239 437,150	306, 204 319, 839 324, 834 362, 498 454, 323	+5,829 +9,836 +64,127 +73,735 -17,270	3.05 3.18 3.70 4.11 4.10	719, 365 813, 319 904, 650 1, 109, 613 1, 332, 700	46, 357 41, 645 35, 865 39, 766 32, 960	11, 672 12, 452 13, 066 15, 020 13, 213	
921 922 1923 1924	52, 168 51, 950 51, 613 51, 266	434, 349 454, 901 460, 171 467, 896 464, 269	463, 491 484, 854 532, 828 572, 949 599, 591	620, 994 545, 644 556, 851 587, 377 639, 282	-157, 518 -60, 815 -24, 065 -14, 464 -39, 745	4. 28 4. 41 4. 78 5. 08 5. 28	1, 305, 370 1, 205, 327 1, 376, 461 1, 510, 705 1, 532, 567	24, 399 20, 651 34, 119 50, 615 52, 650	13, 870 14, 262 15, 478 15, 954 17, 387	23, 06 24, 31 25, 85
1926 1927 1928 1929	50, 266 49, 944 49, 482	470, 779 478, 662 487, 512 491, 179 503, 918	659, 820 683, 122 693, 634 696, 948 705, 484	679, 704 714, 577 725, 700 782, 344 803, 667	-19, 972 -31, 506 -32, 121 -85, 461 -98, 216	5. 63 5. 76 5. 78 5. 73 5. 75	1, 590, 486 1, 647, 580 1, 630, 157 1, 658, 443 1, 714, 576	63, 172 68, 952 71, 520 76, 113 72, 708	16, 333 16, 000 16, 676 16, 917 16, 269	25, 48 26, 68 26, 83 27, 98 27, 88
1931 1932 1933 1934	48, 733 48, 159 47, 641	528, 570 537, 544 536, 679 536, 751 514, 128	656, 463 588, 172 587, 631 586, 733 630, 795	802, 485 793, 684 699, 887 630, 733 696, 503	-146, 066 -205, 551 -112, 375 -44, 034 -65, 808	5. 29 4. 71 4. 67 4. 64 4. 94	1, 559, 549 1, 536, 889 1, 647, 421 1, 776, 740 1, 820, 957	62, 228 48, 849 35, 116 30, 041 30, 429	15, 559 14, 651 11, 917 12, 526 13, 610	26, 54 24, 30 19, 86 20, 62 22, 33
1936 1937 1938 1939	45, 230 44, 877 44, 586 44, 327	517, 864 519, 328 519, 490 553, 681 541, 514	665, 343 726, 201 728, 634 745, 955 766, 949	753, 616 772, 743 772, 308 784, 550 807, 629	-88, 316 -46, 615 -43, 812 -38, 692 -40, 784	5. 18 5. 62 5. 58 5. 69 5. 84	1, 918, 293 2, 107, 002 2, 146, 753 2, 047, 930 2, 094, 543	31, 449 33, 979 33, 516 29, 949 21, 668	13, 835 15, 109 14, 912 15, 074 16, 381	23, 57 25, 80 26, 04 26, 44 27, 74
1941 1942 1943 1944	43, 739 43, 358 42, 654 42, 161	550, 958 560, 093 545, 128 549, 093 559, 903	812, 828 859, 817 966, 227 1, 112, 877 1, 314, 240	836, 859 873, 950 952, 535 1, 068, 986 1, 145, 101	-24,118 -14,139 +13,692 +43,891 +169,139	6, 11 6, 39 7, 08 8, 05 9, 41	2, 357, 013 3, 101, 923 4, 435, 620 4, 571, 573 4, 810, 300	16, 863 14, 743 17, 557 29, 981 38, 137	16, 381 19, 492 19, 124 19, 106 20, 240	29, 23 30, 11 32, 81 34, 93 37, 91

Source: Post Office Department, Annual Report of the Postmaster General.

<sup>1</sup> Excluding rural free delivery routes, ocean mail routes, and air-mail routes to foreign countries.
3 Audited postal surplus or deficit which is greater or less than excess of receipts or expenditures by the amount of adjusted losses and contingencies.
4 International includes foreign countries on domestic basis. For explanation, see headnots, table 517.
5 Data are for continental United States and are estimates except in 1923 and beginning with 1926, when figures are accurate calculations. No estimates made from 1914 to 1922, inclusive.
5 Postage stamps first issued under act of Mar. 3, 1847, and placed on sale at New York July 1, 1847.
5 From Nov. 1, 1864, when money-order system first went into operation, to June 30, 1865.
7 From Sept. 1, 1869, to June 30, 1870. International money orders first issued under act onvention of Oct. 12, 1867.
6 Gross revenues of department for 1918 and 1919 include \$44.500,000 and \$71,292,000, respectively, war-tax revenue accruing from increased postage.

No. 516.—Postal Service Revenues, by Source: Years Ended June 30, 1920 to 1945

# [All figures in thousands of dollars]

ITEM	1920	1925	1990	1935	1940	1943	1944	1945
Total	487, 150	500, 501	705, 484	630, 795	766, 949	964, 227	1,112,877	1, 314, 240
	424, 406 379, 587		686, 426 574, 851	598, 358 473, 407	732, 187 521, 758	913, 10 <b>2</b> 658, 064	1,063.212 787, 836	1, 246, 777 963, 770
(pound rates)! Other postage paid in money under permit	25, 100 12, 960	29, 619 39, 301	28, 584 78, 545	18, 481 96, 206	23, 083 176, 508	26, 150 212, 786	25, 945 223, 220	25, 286 252, 318
Box rents. Miscellaneous. Money-order revenues Revenue from postal savings.	6, 145 614 10, 314 2, 430	7, 817 1, 024 12, 909 1, 349	8, 589 907 17, 496 1, 562	6, 596 8, 718 20, 424 12, 018	7, 981 2, 917 23, 995 10, 817	9, 066 7, 096 37, 287 15, 889	9, 907 6, 304 41, 539 18, 126	11,033 4,371 46,671 20,792

<sup>1</sup> For volume of this item, see table 521.

#### No. 517.—POSTAL MONEY-ORDER BUSINESS-SUMMARY: YEARS ENDED JUNE 30. 1920 to 1945

[For revenues from money orders, see table 516. For value of orders issued for other years, see table 515. Money orders are exchanged on a domestic basis not only within this country, but with its outlying possessions, Canada, Cuba, and numerous islands and minor countries neighboring the United States. International-basis orders are exchanged between United States and its outlying possessions, on one hand, and other than "domestic basis" foreign countries, on the other. In this table, however, "International" includes money orders exchanged between United States and "domestic basis" foreign countries, and these are not included in "Domestic"]

ITEM	1920	1926	1930	1930	1940	1943	1944	1945
Number of money-order offices	54, 305	54, 200	54, 161	58, 106	50, 706	58, 694	58, 915	41, 707
DOMESTIC I						1		
Orders issued: Number (1,000)	148, 491 1, <b>382,</b> 700			1 .	2, 094, 543	4, 435, 620	4, 571, 573	281, 317 4, 810, <b>3</b> 00
Number (1,000)	147, 520 1, 888, 046	196, 088 1, 581, 597	<b>20</b> 1, 453 1, 7 <b>13,</b> 681	212, 651 1, 821, 152	254, 484 2, 090, 779	340, 881 4, 830, 303	313, 225 4, 660, 555	288, 984 4, 829, 242
Number (1,000)	971 346	1, 015 970	820 896			4, 894 105, 318	-7, 774 -88, 981	
INTERNATIONAL 1 4	l		l	ł	1	ļ.		
Orders issued:	1, 852 32, 960 1, 808 25, 362 343 7, 898	52, 680 1, 765 19, 765 1, 201	72, 708 2, 161 25, 825 1, 817	1, 288 13, 641 1, 167	21, 668 1, 344 13, 288 621	17, 557 1, 111 28, 306	29, 981 1, 052 16, 846 550	38, 137 948 10, 702 1, 026
POREIGN "DOMESTIC BASES"		İ		1				
Paid in foreign countries: Number (1,000). Amount (1,000 dollars). Paid in the United States: Number (1,000). Amount (1,000 dollars).	601 9, 868 1, 246 17, 916		1, 751	8, 180 989	8, 548 1, 133	9, 647 1, 049	12, 389 981	17, 030 867

Domestic money orders first issued Nov. 1, 1864, under act of Congress approved May 17, 1864.
 Minus sign indicates excess of payments.
 Includes foreign countries on "domestic basis."
 International money orders first issued Sept. 1, 1869, under Postal Convention of Oct. 12, 1867.
 Included under "International" above.

Source of tables 516 and 517: Post Office Department, Annual Report of the Postmaster General.

# No. 518,—Postal Service Expenditures, by 1920 to 1945 BY OBJECT: YEARS ENDED JUNE 30.

[All figures in thousands of dollars. For total expenditures, see table 515. Data cover expenditures during the specified fiscal year, whether on account of that year or of previous years]

ITEM	1920	1925	1930	1935	1940	1943	1944	1945
Service in post offices (total)	234, 102	338, 046	429, 571	378, 407	479, 731	594, 433	660, 849	721, 775
Salaries of postmasters	40, 108	47, 562	52, 850	44, 588	49, 238	58, 564	63, 875	72, 544
Salaries of clerks, etc.	102, 319	153, 336	201, 972	173, 510	222, 778	286, 767	329, 698	368, 147
City delivery service	63, 626	95, 161	127, 890	113, 153	145, 355	172, 360	185, 367	191, 182
All other expenditures	28, 049	41, 987	46, 860	47, 156	62, 360	76, 743	81, 909	89, 899
Railway Mail Service	38, 711	52, 906	61, 888	52, 251	60, 136	74, 095	85, 719	86, 289
Rural Delivery Service	75, 794	93, 163	106, 347	90, 519	91, 446	96, 514	104, 641	106, 847
Transportation of domestic mail	99, 520	142, 141	176, 984	134, 676	155, 883	176, 154	206, 457	219, 347
By railroads	70, 714	99, 720	117, 265	93, 328	101, 890	114, 388	128, 559	134, 371
By other means	28, 805	42, 421	59,720	41, 348	53, 994	61, 766	77, 898	84, 973
Transportation foreign mail	5, 912	9, 175	24, 449	36, 806	16, 248	6, 632	5, 024	4, 614
Payment account of invalid money	0,000	0, 210	24,430	ant con	20, 240	9,002	0,001	34.00
orders	284	138	131	232	187	204	347	694
Post Office Department		3,712	4, 298	3, 612	3, 998	4, 498	5, 949	5, 441

<sup>1</sup> Paid out of the General Treasury prior to 1923.

# No. 519.—Transportation of Domestic Mails, by Class of Service: 1925 to 1945

[Since Nov. 1, 1916, all service on steam railroads is authorized and paid for under space basis system; formerly, payments were based on a system of quadrennial weighings. Railway mall space units of service vary in size and character and may consist of a car, a section of a car, or a closed pouch carried on a car. Some cars are railway post offices, others are for storage only, about 20 classes of units being distinguished. The "equated unit" represents a calculation of the equivalent of all the different units in terms of a 60-foot car. Annual rate of expenditure (regular authorizations) represents estimated cost for transporting normal mail traffic over regular routes only, based on contracts outstanding at end of each fiscal year. "Annual cost" includes emergency and side and transfer service. Average rates based on "regular authorizations"]

Tellales in the	YEAR ENDED JUNE 30, OR AS OF JUNE 30 OF YEAR SPECIFIED									
CLASS OF SERVICE AND ITEM	1925	1930	1935	1940	1943	1944	1945			
Steam railway service:										
Length of routes (miles)	230, 470	220, 416	199, 016	181, 500	174, 229	173, 482	173, 138			
Regular space units	579, 256	564, 801	455, 214	455, 836	486, 467	491, 238	496, 391			
Prorated to 60-foot car basis	226, 395	228, 478	192, 130	208, 113	249, 551	253, 563	260, 140			
Annual expenditure (thousand dollars) 1— Regular authorizations	88: 991	103, 970	86, 806	92, 217	110 700	110 107	***			
Annual cost	107, 491	125, 243	99, 676	108, 485	110, 726 129, 952	112, 197 139, 013	144, 614			
A verage rate of cost—	3000			2001 200	140,000	100,010	240, 004			
Per mile of length (dollars)	386. 12	471.70	436, 17	508, 09	635, 52	646, 74	661. 98			
Per unit mile traveled (cents) Per 60-foot car mile (cents)	15. 36 39. 31	18.41 45.70	19.06 45.40	20. 23 44. 31	22, 76 44, 37	22.84 44.25	23. 09 44. 01			
1 et obliot cat mile (cents)	99, 01	40.70	40. 40	24. 01	44, 37	99, 40	44.01			
Electric railway service:		1		100	100	Property	14 340			
Number of routes Length of routes (miles)	288 8, 042	7,012	135 4, 459	2,690	2,097	1,986	1, 963			
Annual travel of space units (thousand	0,014	7,012	4, 409	2,000	2,097	1,900	1, 900			
m(les)	10, 487	9,829	6, 047	3,786	3, 234	3, 154	3, 140			
Annual rate of expenditure (thousand	***	***	***	700	-	1100	-			
A verage cost per unit mile traveled (cents)	5, 39	5.81	349 5, 77	236 6, 24	6, 55	216 6, 86	7, 13			
24 verage cost per annumbe tra vereu (cente).	0.00	0, 04	0.77	0.24	0.00	0,00	1.10			
Power boat service:	***			100-1						
Number of routes Length of routes (miles)	284 49, 791	265 40, 130	21, 043	175	9, 847	8, 659	8,701			
Annual travel (thousand miles)	5, 298	4, 806	2, 860	2, 451	1, 598	1, 513	1, 505			
Annual rate of expenditure (thousand		100	100	1	7.677	1000	100.00			
dollars)	1, 492	1,401	1, 085 37, 95	924	486	503	521			
A verage cost per mile traveled (cents)	28. 16	29.15	37.90	37.71	30, 42	33. 28	34. 64			
Air mail service:	1 3 E. V	1000		-	1000	201	1000			
Length of routes (miles)	2,665	14, 907	28, 884	37, 943	45, 304	49, 482	56, 849			
Miles traveled with mail (thousands) Mail carried (million pound-miles)	2,077	14, 939	31, 149 6, 790	59, 236 18, 671	88, 963 56, 492	107, 651 84, 580	2 166, 311 123, 396			
Cost of service (thousand dollars)		14, 618	8, 838	19, 426	23, 308	2 28, 401	2 35, 536			
Average cost per mile (dollars)	1.32	0.98	0.28	0, 33	0.26	0. 26	0. 21			
			-	10000		(m) (m) (k) (m)	1 5 1			

For expenditures for Railway Mail Service, see table 518.
 Subject to revision.
 Not computed.

Source of tables 518 and 519: Post Office Department, Annual Report of the Postmaster General.

#### No. 520.—Delivery Service—City and Rural Free Delivery and Star-Route SERVICE: 1870 TO 1945

[Free city delivery was inaugurated in 1863; rural free delivery in 1897. Star routes are mail routes between towns which are let on a contract basis. Star route and Air-Mail service in Alaska is not included in the accompanying table, data for 1945 being \$5 follows: Number of routes, 59; length, 10,667 miles; annual travel, 1,018,485 miles; annual rate of expenditure, \$314,040]

	CITY	FREE DELI	VERY		RURAL PREE	STAR ROUTES			
as of June 30—	Number of offices	Number of ear- riers	Annual cost <sup>1</sup> (1,000 dollars)	Number of routes	Length of routes (miles)	Annual travel (1,000 miles)	Annual cost (1,000 dollars)	Number of routes (regular service)	Annual cost (1,000 dollars)
1870 1880 1890 1895	104 454 604	1, 362 2, 628 9, 066 12, 714 15, 322	1, 231 1 2, 364 1 7, 978 12, 145 14, 671	**********	28, 685	**********		7, 295 9, 863 15, 887 20, 733 22, 834	5, 056 7, 321 5, 321 5, 756 5, 088
1905 1910 1915 1920	1, 492 1, 808 2, 086	21, 778 28, 715 32, 902 36, 142 46, 251	20, 923 31, 738 39, 829 62, 841 93, 567	32, 110 41, 079 43, 866 43, 445 45, 189	721, 237 993, 068 1, 076, 235 1, 151, 832 1, 227, 654	303, 007 325, 305 348, 627 370, 273	20, 865 36, 915 52, 566 75, 795 95, 131	17, 199 13, 425 11, 557 10, 739 10, 906	7, 342 6, 928 8, 713 11, 106 12, 776
1928 1929 1930 1931	2, 970 3, 050 3, 098	51, 293 52, 719 53, 762 53, 387 52, 767	117, 490 122, 515 126, 426 126, 179 125, 700	44, 288 43, 840 43, 278 42, 412 41, 602	1, 289, 613 1, 316, 420 1, 334, 842 1, 354, 759 1, 358, 030	390, 054 398, 444 404, 738 412, 382 412, 084	104, 958 105, 906 106, 338 106, 471 106, 358	11, 472 11, 695 11, 788 12, 089 12, 443	13, 541 13, 966 14, 281 14, 532 14, 763
1933	3, 111	51, 229 48, 275 49, 084 53, 852 54, 944	107. 410 96, 947 111, 648 126, 371 133, 908	40, 013 37, 108 34, 848 34, 118 33, 601	1, 365, 712 1, 359, 895 1, 355, 078 1, 368, 083 1, 377, 088	414, 417 412, 721 411, 361 415, 433 418, 248	93, 787 81, 637 90, 425 92, 437 91, 799	12, 596 12, 237 11, 853 11, 663 11, 572	14, 301 12, 941 11, 357 10, 882 10, 800
1938 1939 1940 1941	3, 236	55, 713 56, 617 58, 531 61, 085 62, 919	136, 505 139, 493 143, 766 149, 759 156, 180	33, 144 32, 839 32, 646 32, 445 32, 292	1, 387, 445 1, 392, 657 1, 401, 690 1, 411, 753 1, 420, 971	420, 107 421, 854 424, 704 427, 756 430, 728	91, 196 91, 170 91, 441 91, 504 91, 632	11, 393 11, 462 11, 369 11, 407 11, 400	11, 032 10, 848 10, 925 11, 267 12, 097
1943 1944 1945	3, 408 3, 732 3, 884	58, 602 58, 046 57, 993	170, 879 184, 113 190, 574	32, 179 32, 112 32, 106	1, 425, 860 1, 428, 475 1, 435, 059	432, 281 433, 120 435, 209	96, 500 104, 677 107, 046	11, 258 11, 170 11, 201	14, 284 16, 906 18, 558

<sup>1</sup> Represents audited expenditures; in 1880 and 1890, some incidental expense included.

#### No. 521.—Postal Service Operation—Summary for Principal Items: Years ENDED JUNE 30, 1925 to 1945

[For sales of postage stamps and other stamped paper and postage collected on second-class matter, see table 516]

ITEM	1925 1930		1935	1940	1943	1944	1945	
Transactions in stamped paper:								
Ordinary postage stamps issued	ŀ	i	1	!	}	l		
(millions)	17, 387	16, 269	13, 610	16, 381	19, 124	19, 106	20, 240	
Stamped envelopes (millions)	2, 997	8, 164	1, 618	1,650	1.797	1, 902	2,065	
Postal cards issued (millions)	1, 497	1,643	1, 754	2, 257	2,317	1. 913	2, 282	
Pieces of mail carried 1 (millions)	25, 835	27, 888	22, 332	27, 749	32, 818	84, 981	37, 912	
Second-class matter carried:	i '		1	1	,		1	
Free in county (1,000 pounds)	69, 195	75, 326	57, 560	60, 626	58, 831	58,748	59, 787	
Paid at pound rates (1,000 pounds).	1, 348, 297	1, 554, 415	1, 063, 389	1, 283, 673	1, 429, 149		1, 319, 587	
Foreign mails dispatched by sea:	• • • • •		1				.,	
Letters, post cards (1,000 pounds)	5, 640	7, 103	4,602	4, 231	6, 347	17, 158	31, 426	
Other articles (1,000 pounds)	66, 229	83, 377	53, 056	62, 257	78, 054	206, 946	474, 160	
Mail registered:	1	,	1,	1			1,1,1,00	
Domestic, paid (1,000 pieces)	70, 512	76, 489	41, 318	40, 533	2 96, 875	90, 301	3 81, 094	
International, paid (1,000 pieces)	10,998	7, 869	3, 444	2,713	(4)	(3)	(3)	
Official, free (1,000 pieces)	8. 414	8,680	10.582	12,082	4 22 702	4 22, 646	4 22, 907	
Registry fees (1,000 dollars)	8, 850	12,807	7, 100	6,825	4 4 15,395	1 15, 929	4 17, 706	
Mail insured:	, ,,,,,,,,	1	.,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 .0,000	,	21,100	
Domestic, parcel post (1,000 pieces).	152,078	126, 421	71, 960	80, 916	134, 370	140,006	131, 384	
International (1,000 pieces)	608	649	311	380	(3)	(1)	(1)	
Total fees paid (1,000 dollars)	8,061	8,775	5, 249	5, 702	4 9, 627	4 12, 959	12,259	
Mail sent C. O. D.:	3,001	3,770	, 275	3,702	3,021	- 12, 909	- 12, 200	
Total pieces sent (1,000)	52, 362	46, 249	31, 118	34, 648	4 43, 635	4 44, 503	4 44, 146	
Total fees (1,000 dollars)	8, 562	5, 825	4, 298	4, 748	4 6, 059	47,930	10, 83	

Source of tables 230 and 321: Post Office Department, Annual Report of the Postmester General and records.

See note 4, table 515.
 Includes "insured mail treated as registered mail," formerly included with regular insured mailings.
 Not published.
 Excludes data for international mail included in prior years.
 Not including surcharges (effective July 1, 1932) amounting to \$3,815,000 in 1935, \$2,674,000 in 1940, \$4,130,000 in 1943, \$5,834,000 in 1944, and \$7,371,000 in 1945.

No. 522.—Postal Service Operation—Number of Offices, Mileage of Rural Routes, and Gross Receipts, by States and Other Areas

	Number	Mileage of rural free-		GR	OSS POST	AL RECEI	IPTS 1	
DIVISION, STATE, AND OTHER AREA	of post offices, July 1, 1945	delivery routes June 30,	1930	1935	1940	1943	1944	1945
	1949	1945	In t	housand	s of dolla	rs for yes	rs ended J	une 30
Grand total	41, 790	1, 435, 059	686, 351	595, 661	729, 780	906, 988	1, 048, 201	1, 243, 674
Continental United States	41, 409	1, 435, 002	684, 610	591, 800	726, 172	900, 388	1, 034, 296	1, 216, 094
New England	2, 306		51, 375	46 111		62, 814	68, 620	77, 248
Maine	683	44, 560 12, 582	3, 912 2, 286	3,588 2,216 1,659	54, 022 3, 925 2, 718 1, 846	4, 627	5, 184	5,834
Maine New Hampshire	332 347	6, 429 8, 129	2, 286 1, 703	2,216	2,718	4, 627 3, 285 2, 061	3, 491 2, 228	3,81
Massachusetts	571	8, 460	29, 627	25, 890	29, 796	33, 937	36, 923	2, 406 42, 120
Vermont Massachusetts Rhode Island	80	1, 401 7, 559	3, 297 10, 550	3,018 9,740	3, 514 12, 224	4, 532 14, 372	5, 242 15, 553	5, 970 17, 100
Connecticut	293	The second secon						
Middle Atlantic	4, 970	117, 598	194, 927	164, 613	195, 685	233, 018	267, 357	324, 915
New Jersey	1,936	50, 208 9, 125	125, 072 19, 768	102, 748 18, 553	120, 888 23, 207	28, 305	165, 775	210, 835 35, 122
New York New Jersey Pennsylvania	2,411	58, 265	50,087	43, 312	51, 590	141, 551 28, 305 63, 162	31, 885 69, 697	78, 958
East North Central Ohio	5, 661	311, 319	175, 748	143, 663	180, 346	207, 110	227, 581	259, 051
OhioIndiana	1,346	70, 885 59, 648	175, 748 42, 088 15, 613	34, 046 13, 388	41, 668 16, 810	50, 454 20, 761	55, 469 23, 237	62, 071 26, 745
Indiana	1,462	73, 418	78, 757	62, 916	79, 257	85, 222	91, 812	104, 724
Michigan Wisconsin	1,018	55, 338	78, 757 24, 133 15, 157	20,048	79, 257 26, 870 15, 740	85, 222 32, 241 18, 432	36, 683	42, 109
	928	52, 030		13, 265			20,380	23, 402
West North Central	6, 370	334, 466	80, 641	66,926	76, 171	89, 899	98,320	111, 234
Minnesota lowa Missouri North Dakota South Dakota Nebraska	1,038 1,110	55, 179 64, 613	17, 614 13, 504	15,089	17,600 12,912 25,806 2,747	20, 168 15, 024	21,902 16,450	24, 886 18, 531
Missouri	1,471	64, 613 62, 407	28, 988	10,932 22,748 2,562	25,806	30, 372	16,450 33,198	37, 517 3, 583
North Dakota	606	29, 157	2, 721	2,562	2,747	3,048	3,211	3,583
Nebraska	557 675	25, 308	7, 279	2,433 6,217	6,925	3, 128 8, 261	3,346 9,144	3, 686 10, 397
Kansas	913	25, 308 37, 587 60, 215	2,750 7,279 7,785	6,945	2,614 6,925 7,569	9,898	11,070	12, 633
South Atlantic	7, 107	204, 994	52, 293 1, 233	51,213	65,939	92,859	107, 465	124, 543
Delaware	71	3, 086	1, 233	1,251 7,706 6,307	1,759 9,435	2,147 12,372	2,308	2, 574
Dist. of Columbia	554	11, 810	8, 519 6, 047	6.307	8,242	13,192	13, 238 14, 962	15, 325
Virginia	1,724	31,794	7, 985	7.688	9,617	13.942	16 117	18,013
West Virginia	1,531	12,699	4,611	4,274 7,475	5,142 9,407	6,787 13,851	7,713	8, 721 19, 178
Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Geografia	1, 144	45, 017 27, 390	6,830	2,037	2,832	3.804	7,713 17,129 3,714	4, 897
Georgia Florida	940	57, 109	2, 174 9, 220	8,452	10,630	14, 206 12, 558	16,480	18, 631
	668	15, 940	5, 674	6,023	8,875		15,803	18, 561
East South Central	4, 677	156, 445	23, 736	21, 330	26, 881	37, 205	43, 972	49, 905
Tennessee	2, 208 815	28, 905 47, 517	6, 827 8, 546	6, 161 7, 676	7, 304 9, 796	9, 482 13, 049	10, 955 15, 496	12, 473 17, 525
Kentucky Tennessee Alabama Mississippi	914	41, 810	5, 108	4, 524	5, 961	8, 791 5, 882	10, 421	11,99
Mississippi		38, 213	3, 255	2,969	3, 820		7,099	7, 914
West South Central	4, 710	175, 458	37, 240	33, 206	42, 606	60,772	71, 238	81, 886
ArkansasLouisians	1,091 751	28, 962 19, 005	3, 828 5, 486	3, 265 5, 017	6, 684	5, 922 10, 340	6, 862 12, 331	7, 998 13, 778
OkiahomaTexas	869	44, 939	5, 486 7, 272	6, 217	7,375	9,755	11, 223	13, 032
Texas	1,999	82, 552	20, 654	18,707	24, 433	34, 755	40, 822	47, 080
Mountain Montana Idaho Wyoming	2, 923	38, 137	17, 276	15, 914	19,778 2,813	25,550	28,632	32, 171
Idaho	554 401	6,994	2, 446 1, 513	2, 422 1, 488	1,878	3,109	3,277	3, 682 2, 818
Wyoming	273	7,297 1,272	993	992	1,189 7,158	1.466	2,468 1,588 9,440	1,81
Colorado	576	14,939	6, 819	5, 929	7,158	8:600	9,440	10, 70
Arizona	457 248	3,189 2,129	1,089 1,532	1, 162 1, 456	1,631	2,216 3,131	2,598 3,737	2, 997 4, 228
ArizonaUtah	290	2,138	2,347	1, 928	2,434	3,719 1,060	4,363	4, 591
Nevada	124	179	537	537	686		1,160	1,348
Pacific Washington	2, 685	52, 025	51,378	48, 823	64, 743	91, 163	121, 112	155, 143
Oregon	691 602	16, 842 11, 536	8, 719 5, 436	8,026 5,004	9, 964 6, 719	15, 546 8, 755	18, 752 9, 897	21, 402
Camornia	1,392	23, 647	37, 223	35, 793	48,060	66, 863	92, 462	122, 589
Other offices	381	57	1,740	3, 860	3, 608	6,600	13, 904	27,575
Alaska	181	******	104	98	170	386	398	413
Guam Hawaii	91	57	774	834	1,480	4, 298	9, 728	22, 726
Puerto Rico	101		527	568	809	1, 204	1,089	2, 489
Puerto Rico	2 5		(1)	(1)	(3)	(1)	(1)	(1)
Philatelic agency	D	**********	317	2,340	1, 101	57 595	2,028	1,900
r anatene agency	*******	**********	317	2,340	1, 101	595	2, 028	1.1

Revenues from money-order business, postal savings, and certain miscellaneous items not included.
Less than \$500.

Source: Post Office Department, Annual Report of the Postmaster General.

#### 18. Power

Energy for supplying mechanical power, heat, light and refrigeration for the complex machinery and processes necessary to maintain productivity and comfort in the United States is derived primarily from coal, oil, water, natural gas, wood and waste, wind, certain basic chemical and physical reactions, and the rays of the sun. Of these between 15 and 20 percent of the coal, over 2 percent of the oil, practically all of the water, and 10 percent of the natural gas are converted to electricity for application to the energy requirements of our economic system.

Statistics on these various sources of energy are compiled by numerous agencies but only a few of the series are reasonably complete or arranged to avoid duplication in a manner that permits ready computation of total energy requirements. Oil, coal, natural gas, and wood yield many products as well as power and, consequently, enter into many statistical series.

Data on coal, oil, and natural gas production, utilization, and related subjects are compiled annually by the Bureau of Mines and are published in the Minerals Yearbook. Data on natural gas utilization and the production of manufactured gas from coal, oil, and related products, its utilization, and related statistics are published by the American Gas Association in its monthly bulletins and annual statistical numbers. Summaries of statistical material from these sources appear in this Abstract in section 27. Mining and Mineral Products.

Data on the production of electric energy by type of prime mover and showing the quantities of basic fuels—coal, oil, natural gas, and others—used in production, and the capacity of all generating plants by type of prime mover and related statistics are compiled and published annually by the Federal Power Commission. These data cover both generation for public use by electric utilities and for use by the producer where generated by non-utility establishments. Data on sales, revenues, and customers by classes of service, on rates and typical bills, and related matters are also published by the Commission. Monthly statistics on production, fuels used in production, sales by classes of service, salaries and wages, taxes; and other costs are also published and distributed by the Federal Power Commission in a loose-leaf current data series known as Electric Power Statistics. Statistics on the distribution of electric energy by utilities for public use are presented monthly and annually by the Edison Electric Institute in its Statistical Bulletins. Summaries of these statistics appear in the following tables.

Data on the use of power by manufacturing, extracting, and related industries are issued from time to time by the Bureau of the Census in its Censuses of Manufactures and Mineral Industries. For the period 1999 to 1946, data on the use of electric power by major industry groups were compiled and published by the Federal Power Commission in a report on Industrial Electric Energy. Statistics based on these studies appear in the sections on manufacturing and mineral industries in this Abstract.

Over-all statistics on water as an actual and potential source of power are compiled by the Federal Power Commission and are shown in table 534.

The Bureau of the Census in the Census of Electrical Industries compiled at fiveyear intervals beginning in 1902 a report on the Electric Light and Power Industry. The last survey made was for the year 1937. Summary statistics from this report are shown in table 530.

Data in this section relate to continental United States except as indicated.

#### No. 528.—Energy from Mineral Fuels and Water Power—Annual Supply: 1889 то 1945

In trillions of British thermal units. Unit heat values employed are: Anthracite, 13,600 B. t. u. per poundibituminous coal and lignite, 13,100 B. t. u. per pound; petroleum, 6,000,000 B. t. u. per barrel; natural gas, 1,075 B. t. u. per cubic foot. Water power includes installations owned by manufacturing plants and mines, as well as Government- and privately-owned public utilities. Fuel equivalent of water power calculated from kilowatt-hours of power produced wherever available, as is true of all public-utility plants since 1919. Otherwise, fuel equivalent calculated from reported horsepower of installed water wheels, assuming capacity factor of 20 percent of manufacturers and mines and of 40 percent for public utilities]

400	TOTAL	ENERGY	WATER	POWER			MINERAL	FUELS		
/	Water	Water		At pre-	- 1		Coal		Petro-	
PERIOD	power at con- stant fuel equiva- lent	at pre- vailing central station equiva- lent	At con- stant fuel equiva- lent 1	vailing central station equiva- lent 2	Total	Total	Bitumi- nous and lignite	Penn- sylva- nia an- thracite	leum	Natural gas
1889 1899	4, 316 7, 426	(4) 7, 529	91 135	(4) 238	4, 225 7, 291	3,746 6,708	2, 507 5, 065	1, 239 1, 643	342	\$ 268 \$ 240
1900. 1901-05 avg	7, 905 10, 102	8, 009 10, 216	146 209	250 323	7, 759 9, 893	7, 123 8, 958	5, 563 7, 140	1,560 1,818		4 254 323
1906-10 avg	13, 867 16, 722	13, 974 16, 743	369 591	477 611	13, 498	11, 990 13, 954	9,783	2, 207 2, 427	1,037	470
1911-15 avg 1916-20 avg	20, 648	20, 505	851	708	16, 132 19, 797	16, 504	11, 527 13, 981	2, 523		619 820
1921-25 avg	21, 308	20, 856	1, 105	653	20, 203	14,722	12,610	2, 112	4, 457	1,024
1926-30 avg	25, 002	24,006	1,781	785	23, 221	15, 679	13, 595	2, 084		1,760
1931-35 avg 1936	19, 988 24, 367	18,777 22,923	1, 931 2, 256	719 812	18, 057 22, 111	10, 667 12, 989	9, 207 11, 504	1,460 1,485	6 702	1,824
1937	25, 957	24, 382	2, 446	871	23, 511	13, 083	11, 673	1,410		2, 588
1938	22, 765	21, 165	2, 466	866	20, 299	10, 387	9, 132	1, 255	7, 444	2, 468
1939	24, 620	23, 035	2, 423	838	22, 197	11,745	10, 345	1,400	7,789	2, 663
1940	27, 327	25, 587 27, 679	2,620	880 934	24, 707	13, 472	12,072	1,400	8,375	2,860
1941	29, 549 32, 069	29,720	2, 804 3, 485	1, 136	26, 745 28, 584	15, 004 16, 908	13, 471 15, 267	1,533 1,641		3, 024
1943	33, 900	31, 205	3, 999	1, 304	29, 901	17, 113	15, 463	1,650		3, 671
1944	36, 320	33, 592	4,029	1,301	32, 291	17,966	16, 233	1,733		3,989
1945	35, 842	32, 907	4, 336	1, 401	31, 506	16, 628	15, 134	1, 494	10,712	4, 166

Assuming 4.02 pounds of coal per kilowatt-hour, the average of central electric station practice in 1913, the base

Source: Department of Interior; Minerals Yearbook.

#### No. 524.—Consumption of Fuels by Electric Utilities for Production of ELECTRIC ENERGY: 1920 TO 1946

[Data for 1920-44 revised to 1945 basis which excludes amounts for stationary plants of railways and railroads and also excludes amounts for mining and manufacturing plants corresponding to their incidental supply of electric energy outside their own operations. See headnote table 525. Use of fuels for stand-by purposes is included)

		cor	NSUMPTIO:	N OF FUEL	S	1.3	Con- sump-		-
	C	oal (thous	and tons)				tion of coal and coal	Out-	Con- sump-
CALENDAR YEAR	Total	Bitumi- nous <sup>2</sup>	Anthra- cite	Lignite *	Fuel oil (thou- sand bar- rels <sup>3</sup> )	Gas (million cubic feet)	equiva- lent of other fuels (thou- sand tons)	1 Output by put by fuels 4 (million kilo-watt-hours)  23, 495 39, 443 55, 689 69, 823 74, 502 69, 255 83, 628 93, 963 113, 272 121, 585 143, 785 153, 808	kilo- kilo- watt- hour (pounds)
1920 1925 1930 1935 1935 1937 1937 1938 1940 1941 1942 1943 1944 1944 1944 1944 1944 1944	31, 640 35, 615 40, 278 32, 715 40, 085 42, 930 38, 394 44, 539 51, 474 62, 668 66, 257 77, 301 80, 084 74, 725 72, 192	30, 099 33, 803 38, 130 30, 936 38, 104 41, 045 35, 043 40, 821 47, 721 58, 686 62, 262 73, 072 75, 720 70, 621 (3)	1, 540 1, 812 2, 148 1, 779 1, 981 1, 884 1, 954 2, 235 2, 348 2, 780 2, 785 3, 265 3, 427 3, 122 (3)	1, 397 1, 483 1, 405 1, 202 1, 210 963 936 982 (*)	12, 690 9, 794 8, 805 11, 257 14, 079 13, 829 17, 139 16, 325 20, 077 15, 236 17, 986 20, 862 20, 228 36, 227	22, 136 45, 472 119, 553 124, 118 154, 084 169, 127 165, 504 188, 877 180, 096 201, 763 235, 208 301, 937 358, 784 326, 212 306, 934	35, 741 41, 414 48, 263 41, 382 50, 284 53, 434 48, 951 58, 007 63, 352 76, 052 79, 600 94, 058 100, 075 92, 642	39, 443 59, 583 56, 689 69, 823 74, 502 69, 255 83, 628 93, 963 113, 272 121, 585 143, 785 153, 868	3. 0 2. 1 1. 62 1. 46 1. 44 1. 43 1. 41 1. 39 1. 35 1. 34 1. 31 1. 31 1. 30 (3)

<sup>1</sup> Of 2,000 pounds.

2 Lignite included with bituminous coal prior to 1938.

Assuming average central-station practice for each year; declined from about 7.05 pounds of coal per kilowatthour in 1899 to 1.30 pounds in 1945.
 Includes imports.
 Not available.
 Preliminary.

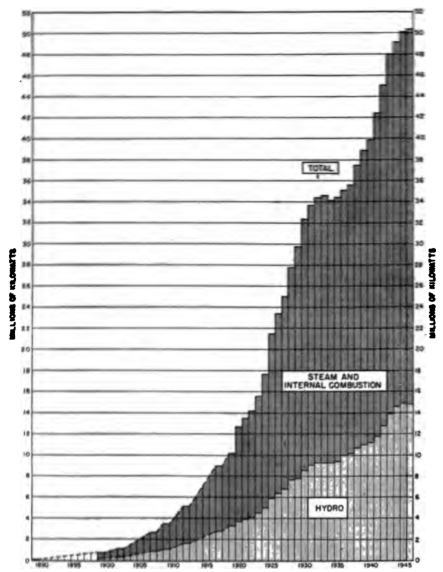
of 42 gallons.

Output by use of wood and waste not included.
 Not yet available.

Source: Federal Power Commission; based on Electric Power Statistics, 1920-40, and annual summaries, Consumption of Fuels for Production of Electric Energy.

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FIGURE H.—INSTALLED CAPACITY OF ELECTRIC UTILITY GENERATING PLANES IN THE United States: 1889 to 1946



Source: Federal Power Commission.

#### O. 525.—Production of Electric Energy and Capacity of Generating Plants BY TYPE OF PRIME MOVER: 1920 TO 1946

[Figures for 1945 in tables 524-528 for Electric Utilities (for public use) are based on operation of 3,886 power plants owned by 1,594 concerns. Production and capacity of plants owned by following classes of electric utility operators are included—privately owned electric utilities, municipal electric utilities, Federal power projects, cooperatives, power districts, State projects, and publicly owned noncentral stations. Electric utility data for 1920-44 have been revised to 1945 basis which excludes stationary plants of railways and railroads and also incidental supply by mining and manufacturing plants, all previously included. Industrial classification comprises production and capacity of 4,158 industrial electric power plants of 100 kilowatts and over in 1945 including amounts for stationary electric power plants of railroads and railways eliminated from Electric Utility series as noted above. Installed capacity as of Dec. 31 except 1946 (Dec. 1)

	PRODUCT	ION (MILL	IONS OF R	LOWATT-	HOURS)	INST	LLED CAL	LOWATT		NO BO
TEAR	Total	Hydro	Steam	Inter- nal com- bustion	Hydro as per- cent of total	Total	Hydro	Steam	Inter- nal com- bustion	Hydro as per- cent of total
TOTAL										
939	161,308	*****	conserve.		APRICA - ST	49, 438	******		******	
940	179,907	and creed			-	50, 962	*******	******	******	
941	208, 306	********	********		******	53, 995	*******		******	
942	233,146	wwwwie	*******		*******	57, 237			******	
943	267,540	79,078	183, 952	4, 511	29.6	60, 539	14, 991	43, 840	1,708	24.5
944	279, 525	78, 905	195, 664	4, 956	28. 2	62,066	15, 696	44, 637	1, 733	25.
945	271,255	84, 747	181,708	4,799	31.2	62, 868	15, 892	45, 248	1,728	25.
9461	269,772	82, 680	187,	092	30.6	62, 992	15, 819	45, 415	1,758	25. 1
INDUSTRIAL!		1		7	0.022	304	0.4	and the	0.00	1
	-3/5/					San San	1	1		
939	83,667		*******			10, 575				
940	38,070		*******			11,035				
941	43, 519				******	11, 590			*******	
942	47, 167			12831200		12, 184				
943	49,781	5, 445	41, 571	2,765	10.9	12, 589	1, 108	10,826	656	8.1
944	51,336	4, 959	43, 337	3,040	9.7	12,877	1, 110	11,096	671	8.1
945		4,777	41, 273	2,719	9.8	12, 757	980	11, 135	641	7.
9461	46, 438	4,726	41.		10. 2	12, 735	979	11, 114	641	7.
ELECTRIC UTILITIES	30,100	4,720	***	-	200.2	12, 100	0,0	41,114	011	
Eurolius olimitato	100		100			N 1		1000		
920	39,405	15,760	23, 488	156	40.0	12,714	3,704	8, 920	90	29.
925	61,451	21, 798	39, 367	286	35. 5	21, 472	5,922	15, 368	182	27.
926	69,353	25, 603	43, 422	328	36. 9	23, 386	6, 405	16, 792	189	27.
927		28, 474	46, 615	329	37.8	25,079	6,802	18, 078	199	27.
928	82,794	32, 874	49, 370	550	39.7	27, 805	7,702	19, 790	312	27.
		32,648	58, 966	567	35. 4	29, 839	7, 813	21, 704	322	26.
929										
930	91,112	31, 190	59, 293	629	34. 2	32, 384	8, 585	23, 386	414	26.
931		29, 027	57, 685	637	33. 2	33, 698	9,091	24, 162	446	27.
932	79, 393	32, 878	45,922	593	41.4	34, 387	9, 258	24, 646	483	26.
933	81,740	33, 457	47,709	574	40.9	34, 587	9, 334	24, 759	494	27.
934		32, 684	53, 938	635	37.5	34, 119	9, 345	24, 253	521	27.
			56, 144	771	40.3	34, 436	9, 399	24, 471	566	27.
935	95, 287	38, 372	69, 359			35, 082		24, 441	603	
936	109, 316	39, 058		899	35.7		10, 037	24, 441		28.
937	118, 913	44, 013	73, 891	1,009	37.0	35, 620	10, 176	24, 763	681	28.
938	113, 812	44, 279	68, 423	1, 110	38. 9	37, 492	10, 657	26, 066	769	28.
939	127, 642	43, 564	82,784	1, 294	34.1	38, 863	11,004	27,009	850	28.
940	141, 837	47, 321	93, 002	1, 514	33.4	39, 927	11, 224	27, 775	928	28.
941	164, 788	50, 863	112, 319	1,606	30.9	42, 405	11,817	29, 599	989	27.
942	185, 979	63, 871	120, 479	1, 630	34.3	45, 053	12, 842	31, 169	1,042	28.
943	217, 759	73, 632	142, 381	1,746	33. 8	47, 951	13, 884	33, 015	1,053	29.
944		73, 945	152, 327	1, 916	32.4	49, 189	14, 586	33, 541	1.062	29.
945		79, 970	140, 435	2, 081	35.9	50, 111	14, 912	34, 113	1,087	29.
946 1	223, 334	77, 954	145,		34.9	50, 258	14, 840	34, 301	1, 117	29.
Pro '	aa0, 009	11, 11, 1109	140	OOU	34. 19	00, 200	43,040	99,001	11 11/	40.

Source: Federal Power Commission; annual reports, Production of Electric Energy and Capacity of Generating Plants, 1945, and Industrial Electric Power in the United States, 1939-46.

<sup>&</sup>lt;sup>1</sup> Preliminary.
<sup>2</sup> Series started with 1939 data. Detail by type of prime mover first available for 1943.

For public use.

No. 526.—Production of Electric Energy and Capacity of Generating Plants, by Class of Ownership: 1920 to 1945

[See headnote, table 525]

			ELECTRIC	UTILITIES	(FOR PUBL	IC USE)		
					Publiel	y owned		
YEAR	Total	Total	Private- ly owned	Munici- pal	Federal	Cooper- atives, power districts, State projects	Non- central stations	Indus- trial plants
PRODUCTION			М	illions of k	ilowatt-hou	r8		
920 925 926 927 927 929 920 930		39, 405 61, 451 69, 353 75, 418 82, 794 92, 180 91, 112	37, 716 58, 685 65, 480 70, 920 78, 207 87, 514 86, 108	1, 373 2, 302 2, 832 3, 051 3, 245 3, 498 3, 604	58 103 518 668 356 300 465	94 172 335 536 612 451 518	163 189 188 243 373 418 416	
981		87, 350 79, 393 81, 740 87, 258 95, 287 109, 316 118, 913	82, 597 74, 488 76, 668 82, 079 89, 330 102, 293 110, 464	3, 435 3, 517 3, 583 3, 834 4, 229 4, 705 5, 270	497 445 458 357 555 1,072 1,843	421 572 654 565 732 801 863	401 371 377 423 442 444 473	
938 939 940 941 942 943 944 945	1161, 309 179, 907 208, 306 233, 146 267, 540 279, 525 271, 255	113,812 127,642 141,837 164,788 185,979 217,759 228,189 222,486	104, 090 115, 078 125, 411 144, 290 158, 052 180, 247 185, 850 180, 926	5, 237 5, 688 6, 188 7, 023 7, 610 9, 223 9, 637 9, 624	3,029 5,476 8,584 10,794 16,893 24,485 28,806 28,001	994 944 1, 175 2, 192 2, 848 3, 156 3, 065 3, 146	462 456 479 490 576 648 770 790	1 33, 66 38, 07 43, 51 47, 16 49, 78 51, 33 48, 76
INSTALLED CAPACITY				Thousands	of kilowatts	3		
1920 1925 1926 1927 1927 1938 1929 1939		12, 714 21, 472 23, 386 25, 070 27, 805 26, 839 32, 384	12, 022 20, 045 21, 819 23, 418 25, 190 27, 953 30, 285	601 1, 125 1, 204 1, 210 1, 347 1, 424 1, 601	10 198 206 209 213 214 226	21 49 99 131 139 138 154	59 56 59 112 116 111 118	
931 932 933 934 935 936 937		33, 698 34, 387 34, 587 34, 119 34, 436 35, 082 35, 620	31, 498 32, 033 32, 163 31, 547 31, 820 31, 787 31, 958	1, 696 1, 828 1, 879 1, 963 2, 002 2, 164 2, 476	231 232 232 288 300 804 833	154 155 171 182 175 184 207	119 139 141 138 139 144 146	
938	1 49, 438 50, 962 53, 995 57, 287 60, 539 62, 066 62, 868	37, 492 38, 863 39, 927 42, 405 45, 053 47, 951 49, 189 50, 111	33, 246 38, 908 34, 399 36, 041 37, 442 39, 128 39, 733 40, 307	2, 631 2, 807 2, 977 3, 158 3, 331 3, 419 3, 447 3, 586	1, 156 1, 650 1, 944 2, 371 3, 216 4, 322 4, 886 5, 081	310 333 435 606 868 883 886 891	149 164 173 168 196 199 237 245	1 10, 870 11, 032 11, 890 12, 186 12, 580 12, 877 12, 757

I Industrial series started with 1989 data.

Source: Federal Power Commission; annual reports, Production of Electric Energy and Capacity of Generating Plants, 1945, and Industrial Electric Power in the United States, 1939-46.

No. 527.—Generating Plants—Installed Capacity of Electric Utilities (For Public Use) and Industrial Plants, by Type of Prime Mover and by Class of Ownership, by States: 1945

[In thousands of kilowatts. See headnote, table 525]

		TY	PE OF PE	RIME MO	VER	C	LASS OF C	WNERSH	IP	
	m-t-1		utilities iustrial	Electric	utilities	in I	Electric	utilities		Indus-
DIVISION AND STATE	Total						Pri-	Publich	y owned	trial plants
- W		Fuel	Hydro	Fuel	Hydro	Total	vately owned	Mu- nicipal	Other	
United States	62,868	46, 976	15,892	35, 199	14, 912	50, 111	40, 307	3,586	6, 217	12,757
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	4,456 544 397 199 1,929 359 1,028	3, 286 172 112 24 1, 710 347 921	1, 170 372 285 174 219 12 107	2,302 85 70 14 1,167 280 686	895 247 235 160 163 3 87	3, 198 332 305 175 1, 330 283 773	3,079 329 303 165 1,261 276 744	99 2 2 2 9 65	(1) (20 1 (1) 4 7 8	1, 259 212 92 25 598 76 255
Middle Atlantic  New York  New Jersey  Pennsylvania	13, 428 6, 482 1, 998 4, 948	11,760 5,251 1,988 4,521	1,668 1,232 10 426	8, 919 4, 201 1, 564 3, 154	1,591 1,160 7 423	10,510 5,361 1,571 3,578	10, 347 5, 264 1, 554 3, 529	142 80 14 48	20 16 3 1	2,919 1,122 427 1,370
East North Central Ohio	4, 126	13, 998 4, 111 2, 109 3, 636 3, 001 1, 141	818 16 37 54 383 327	10,768 3,238 1,575 3,009 2,018 928	739 12 35 49 365 277	11,506 3,250 1,610 3,058 2,383 1,205	10,500 2,984 1,386 2,916 2,086 1,127	258 224 103 193 63	166 8 1 39 103 15	3,309 877 536 633 1,001 263
West North Central Mimesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	952 868 939	3, 400 779 735 789 104 112 287 594	617 172 133 151 11 142 7	2, 904 626 629 666 100 96 274 514	562 126 133 151 3 142 7	3,466 752 761 816 100 99 416 521	2,561 612 642 686 89 76 113 343	659 132 111 125 9 23 84 175	245 8 9 6 3 (1) 219 2	551 200 106 123 4 25 13 80
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia West Virginia South Carolina Georgia Florida	8,526 85 1,043 476 1,221 1,505 1,745 988 823 640	5,862 84 771 472 1,015 1,296 817 312 467 627	2,664 1 272 4 206 208 928 676 356 13	4,335 39 629 455 613 859 689 141 373 537	2, 222 271 3 182 101 658 651 343 13	6,557 39 900 458 795 960 1,347 792 716 550	5,811 28 873 455 752 960 1,075 630 673 365	279 11 18 29 (1) 63 6 11 142	8 3 15 (*) 209 157 33 43	1, 969 46 143 18 426 544 398 197 108
East South Central Kentucky Tennessee Alabama Mississippi	3, 941 647 1, 597 1, 567 130	1,712 408 574 600 130	2, 229 239 1, 023 968	1,213 342 429 367 74	2, 221 239 1, 023 960	3, 434 581 1, 452 1, 327 74	1, 355 412 183 715 44	76 27 20 4 26	2,002 142 1,249 608	507 66 145 241 56
West South Central	3,837 375 841 525 2,097	3, 463 270 841 466 1, 887	374 105 59 210	2,323 120 542 398 1,263	371 102 59 210	2, 694 222 542 457 1, 473	2, 054 162 460 344 1, 088	336 25 53 54 204	304 35 30 59 181	1, 143 153 298 68 624
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	3, 240 389 292 145 446 210 854 286 618	1, 232 29 25 95 358 184 313 194 31	2,007 359 266 50 88 25 541 92 587	644 15 3 33 245 137 127 79 4	2,002 358 264 50 87 25 541 92 586	2, 647 373 267 82 332 162 668 171 590	1, 236 338 233 32 254 125 96 146 11	(1) 11 2 52 12 (1) (1)	1,311 36 23 48 25 25 572 3 579	593 15 25 62 115 47 186 115 28
Pacific	6, 607 2, 032 1, 006 3, 569	2, 262 395 287 1, 580	4, 345 1, 636 720 1, 989	1,791 204 190 1,397	4,309 1,609 713 1,987	6, 100 1, 814 903 3, 384	3, 365 546 353 2, 465	1,054 479 30 546	1,681 789 520 373	507 219 103 185

<sup>1</sup> Less than 500.

Source: Federal Power Commission; annual reports, Production of Electric Energy and Capacity of Generating Plants, 1945, and Industrial Electric Power in the United States, 1939-46.

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No. 528.—Electric Energy—Production by Electric Utilities (For Public Use) and Industrial Plants, by Type of Prime Mover and by Class of Ownership, by States: 945

[In millions of kilowatt-hours. See headnote, table 525]

	- 1	TY	PE OF PE	IME MO	VER	c	LASS OF C	WNERSH	ПР	
			utilities dustrial	Electric	utilities		Electric	utilities		Indus-
DIVISION AND STATE	Total		T			1	Pri-	Publich	y owned	trial plants
		Fuel	Hydro	Fuel	Hydro	Total	vately owned	Mu- nicipal	Other	
United States	271, 255	186, 508	84,747	142,516	79, 970	222, 486	180, 926	9, 624	31, 937	48, 769
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 183 1, 353 906 5, 869 1, 075 3, 766	9, 866 269 224 31 4, 957 1, 047 3, 337	5, 287 1, 913 1, 128 874 913 28 430	7,718 78 162 5 3,844 911 2,718	4, 087 1, 270 876 827 733 8 373	11,805 1,349 1,038 832 4,577 919 3,091	11, 521 1, 337 1, 034 801 4, 415 882 3, 052	214 8 4 30 151	70 4 1 10 37 18	3,348 835 315 74 1,292 157 676
Middle Atlantic  New York  New Jersey  Pennsylvania	0, 120	45,877 16,793 8,676 20,406	10, 932 8, 508 54 2, 372	36, 156 13, 876 7, 285 14, 994	10, 522 8, 127 40 2, 356	46, 678 22, 003 7, 325 17, 350	46, 232 21, 711 7, 280 17, 241	324 185 32 107	122 107 13 2	10, 131 3, 298 1, 405 5, 428
East North Central. Ohio Indiana. Illinois. Michigan. Wisconsin	63, 682 18, 433 9, 840 16, 276	59, 930 18, 395 9, 709 16, 058 11, 510 4, 259	3, 752 38 132 218 1, 639 1, 726	47, 582 14, 681 7, 316 13, 826 8, 259 3, 500	3, 339 25 126 194 1, 568 1, 426	50, 921 14, 706 7, 442 14, 020 9, 827 4, 926	48, 056 13, 974 6, 889 13, 583 8, 945 4, 665	2, 313 720 551 316 520 205	551 11 2 120 361 56	12,762 3,727 2,398 2,256 3,321 1,059
West North Central.  Minnesota. lowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	14, 572 3, 381 3, 268 3, 430 328 303 1, 352 2, 511	11, 235 2, 291 2, 359 2, 655 328 264 849 2, 488	3,338 1,089 909 775 39 504 22	9,703 1,863 1,967 2,246 313 251 832 2,231	3, 025 803 909 775 14 502 22	12, 728 2, 666 2, 876 3, 021 313 265 1, 334 2, 254	10, 408 2, 348 2, 607 2, 712 284 211 553 1, 693	1,632 296 241 295 19 54 169 558	688 22 28 14 9 612 3	1,844 715 392 409 15 38 18 257
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia West Virginia South Carolina Georgia Florida	5, 001 1, 726 5, 519 8, 765 6, 811 3, 055 3, 348	27, 217 147 3, 228 1, 718 4, 767 7, 640 3, 332 1, 139 2, 144 3, 102	10, 297 1, 772 8 752 1, 125 3, 479 1, 916 1, 204 40	20, 137 43 2, 566 1, 675 3, 058 5, 293 2, 757 416 1, 756 2, 573	8, 147 1, 767 6 659 487 2, 209 1, 835 1, 144 40	28, 285 43 4, 334 1, 681 3, 717 5, 780 4, 966 2, 251 2, 901 2, 613	25, 803 16 4, 284 1, 675 3, 603 5, 778 4, 006 1, 670 2, 811 1, 958	796 26 40 71 1 134 15 26 483	1,686 10 6 43 1 826 565 63 172	9, 230 104 667 45 1, 802 2, 986 1, 845 804 448 529
East South Central Kentucky Tennessee Alabama Mississippl	18, 793 2, 501 7, 656 8, 212 424	6, 387 1, 365 1, 946 2, 653 424	12, 407 1, 137 5, 710 5, 558	4, 240 1, 230 1, 238 1, 565 208	12, 356 1, 137 5, 684 5, 534	16, 596 2, 367 6, 922 7, 099 208	5, 791 1, 544 671 3, 429 146	208 101 35 10 61	10, 598 722 6, 216 3, 660	2, 197 135 734 1, 113 216
West South Central Arkansas Lonisiana Oklahoma Texas	18, 935 1, 394 4, 560 2, 511	17, 497 1, 069 4, 560 2, 153 9, 715	1, 437 325 358 755	12, 255 461 3, 250 1, 897 6, 647	1, 427 315 358 754	13, 682 776 3, 250 2, 255 7, 401	11, 528 589 3, 055 1, 759 6, 125	975 50 147 140 638	1, 180 137 48 357 638	5, 253 618 1, 311 256 3, 068
Mountain Montana Idaho Wyaming Colorado New Mexico Arizona Utah Nevada	14,060 2,352 1,330 399 1,463 774	3, 693 76 64 190 1, 124 656 805 679 101	10, 367 2, 276 1, 266 209 339 118 3, 230 342 2, 587	1,622 45 1 52 797 441 207 75	10, 351 2, 273 1, 262 209 333 118 3, 230 342 2, 585	11, 974 2, 318 1, 263 261 1, 129 559 3, 437 417 2, 590	5, 195 2, 219 1, 050 55 924 418 128 335 65	270 (!) 44 3 130 22 (!) 69	6, 509 98 169 203 75 118 3, 308 12 2, 525	2, 087 34 67 138 333 215 598 604 97
Pacific Washington Oregon California	31, 736 10, 526 4, 469 16, 740	4, 807 835 357 3, 616	26, 928 0, 692 4, 112 13, 125	3, 102 164 110 2, 829	26, 715 9, 526 4, 075 13, 115	29, 818 9, 690 4, 185 15, 943	16, 392 3, 105 1, 046 12, 240	2, 894 1, 528 111 1, 256	10, 533 5, 057 3, 027 2, 447	1, 918 836 285 797

<sup>1</sup> Less than 500,000.

Source: Federal Power Commission; annual reports, Production of Electric Energy and Capacity of Generating Plants, 1945, and Industrial Electric Power in the United States, 1939–46.

#### No. 529.—Electric Utilities—Balance Sheet and Income Account of Privately Owned Class A and B Companies: 1937 to 1945

[All figures in thousands of dollars. Data cover reports of all companies having annual electric revenues in excess of \$250,000. These concerns represent approximately 98 percent of the total privately owned electric utility industry]

ITEM	1937	1939	1941	1943	1944	1945
COMPOSITE BALANCE SHEET			Pi			
Assets and other debits, total	16, 873, 384	17, 179, 663	17, 794, 542	18, 136, 828	18, 121, 791	17, 633, 243
Electric plant and adjustments	1, 512, 880	1, 618, 143	1, 736, 929	11, 831, 380 1, 821, 418 1, 190, 850	1, 798, 518	1, 823, 91
Total utility plant	13, 851, 583	14, 114, 695	14, 736, 793	14, 843, 648	14, 754, 097	14, 490, 782
Investment and fund accounts	1, 462, 433	1, 420, 800	1, 320, 974	1, 289, 818	1, 297, 427	1, 089, 443
Cash and working funds Special deposits and temporary investments Notes and accounts receivable Materials and supplies Other current and accrued assets	360, 938	146, 609 293, 575 164, 969		544, 417 489, 212 286, 245 214, 247 48, 815	221, 034	635, 598 309, 856 230, 961
Total current and accrued assets	959, 075	1, 041, 676	1, 217, 207	1, 582, 936	1,679,038	1,695,721
Other assets	600, 293	602, 491	519, 569	420, 425	391, 229	357, 296
Liabilities and other credits, total	16, 873, 384	17, 179, 663	17, 794, 542	18, 136, 828	18, 121, 791	17, 633, 242
Common capital stock	4, 306, 364 2, 125, 432 96, 590	4, 327, 184 2, 059, 959 96, 083	4, 405, 818 2, 097, 840 110, 165	4, 210, 241 2, 142, 825 108, 892	4, 124, 248 2, 146, 900 108, 916	3, 879, 314 2, 071, 133 111, 815
Total capital stock	6, 528, 385	6, 483, 226	6, 613, 823	6, 461, 958	6, 380, 064	6, 062, 262
Bonds Other long-term debt	6, 434, 203 415, 992	6, 469, 969 501, 432	6, 359, 019 462, 673	6, 214, 779 372, 675	5, 993, 235 404, 053	5, 762, 528 378, 925
Total long-term debt	6, 850, 194	6, 971, 401	6, 821, 692	6, 587, 454	6, 397, 288	6, 141, 453
Notes and accounts payable	257, 549 281, 474 153, 361	137, 997 300, 058 217, 095	220, 250 452, 102 135, 340	175, 190 646, 929 164, 480	185, 700 635, 780 138, 283	590, 285
Total current and accrued liabilities	692, 384	655, 150	807, 692	986, 599	959, 763	964, 830
Reserves for depr. and amort, of utility plant Other liabilities Capital surplus Earned surplus	1, 495, 250 280, 892 223, 998 802, 281	1, 762, 386 276, 728 219, 631 811, 140	2, 096, 412 333, 548 253, 166 868, 210	2, 557, 241 445, 925 252, 421 845, 230	2, 821, 973 458, 264 237, 976 866, 463	239, 439
COMPOSITE INCOME ACCOUNT	1000					
Electric utility operating income: Operating revenues	2, 157, 277	2, 271, 361	2, 621, 480	2, 970, 711	3, 107, 939	3, 171, 457
Operating expenses.  Depreciation and amortization.  Taxes.	928, 629 212, 865 305, 428	957, 284 243, 178 343, 195	1, 125, 001 274, 913 512, 029	1, 315, 210 300, 445 666, 597	1, 423, 149 312, 709 653, 105	315, 858
Total operating revenue deductions Net operating revenues Income from electric plant leased to others Electric utility operating income Other utility operating income Total ntility operating income Other income Gross income	710, 356 7, 514 717, 870 51, 095 768, 965 70, 698	1, 543, 657 727, 703 7, 512 735, 216 58, 403 793, 619 70, 179 863, 797	1, 911, 943 709, 537 7, 403 716, 940 52, 618 769, 557 66, 692 836, 249	2, 282, 252 688, 459 5, 963 694, 422 64, 938 759, 360 58, 020 817, 380	718, 976 4, 854 723, 830 61, 845 785, 675 56, 123	762, 888 4, 750 767, 638 65, 082 832, 720 54, 338
Income deductions: Interest on long-term debt. Other income deductions (net)	282, 905 47, 278	277, 563 51, 466	255, 970 53, 642	243, 910 71, 947	230, 904 104, 113	210, 771 141, 833
Total income deductions	330, 184	329, 029	309, 612	315, 857	335, 017	352, 604
Net income	509, 479	534, 768	526, 637	501, 523	506, 781	534, 454

Source: Federal Power Commission; annual report, Statistics of Electric Utilities in the United States.

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#### No. 530.—Electric Light and Power Industry—Summary: 1902 to 1937

[Figures cover all establishments engaged either in generation and distribution of electric energy, or distribution or transmission of electric energy, to public or private consumers. Statistics do not include establishments which consume all current generated, such as manufacturing and mining companies, railroads, railways, hotels, and other enterprises not in the nature of public utilities, unless a portion of their generated output is sold commercially. Plants operated by the Federal Government or by States were not included unless energy was sold commercially]

ITEM	1902	1912	1917	1922	1927	1932	1937
Number of reporting establishments,1	1000			1000			
total	3, 620	5, 221	6, 542	6,355	4, 335	3, 429	3, 50
Generating all or part of current	(1)	4, 646	5, 124	4, 389	2, 331	1, 788	
Distributing or transmitting only	(2)	575	1, 418	1, 966	2,004	1, 641	1, 81
			1,410				1, 68
Number of separate generating stations		(1)	5, 952	5, 444	4. 801	4, 339	1 4, 02
Prime movers, hp. (thousands)		7, 530	12, 937	19,851	35, 710	47, 967	50, 22
Steam engines.	1.394	1.895	1, 702	1,371	994	649	713
Steam turbines	1,004	3, 054	6, 747	12, 355	24, 323	32, 904	33, 17
Internal-combustion engines	12	111	210	303	548	881	1, 10
Hydroturbines and water wheels	439	2, 469	4, 277	5, 822	9, 844	13, 532	15, 230
Generators, by type of prime mover,		- 4.00	4-51		1000	OF 12 100	200
rated kilowatt capacity (thousands)	1, 212	5, 165	8,994	14, 313	25, 811	34, 623	36, 481
Steam engines	(1)	(2)	0,004	14,010	697	453	
Steam turbines		(2)	0 000	9, 963		24, 033	521
	(3)		6, 209	9, 900	17, 848		24, 600
Internal-combustion engines	(2)	(2)		4 000	417	598	763
Hydroturbines and water wheels	(2)	(1)	2, 786	4, 351	6, 850	9, 540	10, 598
Output, kilowatt-hours (millions)		14, 183	31,044	50, 274	96, 829	111,716	168, 300
Reported as generated.	2, 507	11, 569	25, 438	40, 292	74, 686	79, 657	121, 097
By steam	(1)	(1)	(1)	(1)	45, 391	45, 375	74, 23
By internal-combustion	295	(1)	(3)	(2)	577	715	1, 08
By water	(2)	(2)	(2)	(2)	28, 718	33, 567	45, 77
Reported as purchased or received	(-)	(4)	(.)	1-7	40, 110	90, 994	90, 113
		4 447		0.000	80		400
from other sources	(1)	2, 614	5,606	9, 983	22, 142	32, 058	47, 203
Number of customers (thousands)		3, 838	7, 179	12,710	21, 790	23, 862	27, 219
Ultimate consumers	(2)	(1)	(2)	(2)	21, 786	23, 858	27, 216
Resale	(2)	(2)	(2)	(2)	4	3	1
Revenue from elec. service (\$1,000)	*84, 187	287, 139	4 502, 060	\$1,020,439	1, 802, 655	1, 975, 304	2, 356, 513
Ultimate consumers	(1)	255, 961	444, 535	945, 428	1, 667, 046	1, 821, 106	2, 177, 617
Resale		31, 177	57, 525	75, 011	135, 610	154, 198	178, 89
Kilowatt-hours sold (millions)	(2)	(2)	25, 752	41, 965	79, 011	88, 265	
	(2)	(3)					132, 930
Ultimate consumers		1 52	18, 287	32, 948	63, 612	65, 896	103, 070
Resale	(1)	(1)	7, 465	9, 017	15, 399	22, 369	29, 859
Kilowatt-hours distributed for other	100		110000		80.35	100000	10000
purposes (nonrevenue) (millions)	(2)	(2)	(3)	(2)	17, 817	23, 451	35, 370
Not reported sold	(1)	(2)	(2)	(2)	5, 342	9,759	17, 456
Energy lost in transmission, dis-		1.7	100	100	22.5	100000	75.
tribution, conversion, etc	(1)	(3)	(2)	7, 135	12, 476	13, 692	17, 914
Percent loss (based on total	1.	1.7	7-7	1, 100	140 410	10,000	41, 245
output)	(2)	(2)	(2)	14.0	10.0	10.0	10.4
Phone language at the language				14.2	12.9	12.3	10.0
Employees, number	30, 326	79, 335	105, 541	150, 762	251, 020	244, 573	* 281, 333
Salaries and wages (\$1,000)	20, 647	61, 162	95, 242	212, 433	7 367, 632	* 323, 880	470, 353
Operating expenses (includes cost of	1000		1.77		1000		
fuel, purchased and interchanged							
power, maintenance and other operat-	-				A	April 1997	
ing expenses) (\$1,000)	(2)	(1)	(1)	553, 068	7.750, 484	803, 100	1, 042, 193
Value of electric utility plant (millions	11	1.7	1.5	5004 000	1001 101	000,100	1,000,000
of dollars)	505	2, 176	3,060	4, 465	1 9, 297	12,664	19 041
Fuel used for electric generation: 10	000	2,110	0,000	4, 400	0. 201	12,004	12, 941
	-00	440	4		0.000	2.000	4 44
Coal, anthracite (1,000 short tons)	(1)	(2)	2, 442	1, 835	2,002	1, 559	2, 024
Coal, bituminous (1,000 short tons)	(3)	(1)	19, 385	24, 492	35, 681	25, 998	40, 469
Coke (1,000 short tons)	(1)	(1)	63	37	32	153	88
Fuel oil (1,000 bbls, of 42 gals.)	(1)	(1)	1 0 100	11 000	9 110	7 900	f 13,896
Gasoline (1,000 bbls, of 42 gals.)	(1)	(2)	6, 158	11,856	7, 146	7, 868	1 3
Gas, manufactured (1,000,000 cubic	2.6	1.5	1	111111111111111111111111111111111111111			
feet)	(1)	(1)	5		1 6,161	1, 936	4, 878
Gas, natural (1,000,000 cubic feet)	(0)	(9)	14, 199	20, 174			
Cross, material Crossocial Cubic feet)	(1)	100	1.5		59, 362	96, 365	159, 453

electric operating service.

Includes value of plant and equipment, \$902,000,000, owned by companies engaged in the operation of electric light and power plants and other public utilities, not distributed among the several utilities.

If addition, hogged fuel, sawmill, and other waste were reported.

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Electric Light and Power Industry. Survey discontinued.

¹ The term "establishment" as here used may represent a single electric station (either generating or distributing or both) or a number or such stations operated under the same ownership. ¹ Not available. ¹ Comprises 1,112 stations operated by steam; 1,233 by internal-combustion; 1,426 by water; and 206 composite (stations having more than 1 type of prime mover). ⁴ Comprises generated output and energy purchased and received from other sources. Since the energy "Received from other sources" was, in a large part, purchased from other electric light and power companies, a considerable duplication is involved, as such energy would also be included in the "Generated." ⁴ Includes "Estimated value of free service." ⁴ Number on June 30. ¹ Reported by commercial establishments only. No data for municipal establishments. ⁴ Not comparable with figures for other years since amount includes only salaries and wages chargeable to electric overating service.

#### No. 531.—ELECTRIC LIGHT AND POWER INDUSTRY—ENERGY GENERATED, SALES. REVENUE, AND CUSTOMERS: 1930 TO 1945

[Figures for energy generated obtained by Edison Electric Institute from Federal Power Commission. Figures for sales, revenue, and customers for 1930 and 1935 not strictly comparable with those for 1940 and subsequent years due to change in classification of sales]

CLASS	1930 1	1935 1	1910	1943	1944	1945
Energy generated million kilowatt-hours	94, 652	98, 464	144, 985	220, 970	230, 736	222, 434
Sales to ultimate customersdo	74, 906	77, 596	118, 643		198, 161	193, 558
Residential or domestic 1	11,018	13, 978	23, 318	28, 621	31, 266	34, 184
Rural (distinct rural rates) 1	1, 473	1, 211	1,991	2, 996	3, 373	3, 668
Small light and power	13, 944	13, 588	22, 373	28, 192	29, 837	30, 438
Large light and power	40, 148	40, 865	59, 557	106, 657	115, 187	107, 490
All other	8, 323	7, 955	11, 405	19, 422	18, 497	17, 777
Revenue from ultimate customers	Ol oreo	1, 100	11, 100	10, 100	20, 401	20,000
	1. 990. 955	1, 911, 989	2 440 218	3, 077, 643	3, 276, 751	3, 341, 519
Residential or domestic 1	664, 441	700, 358	895, 951	1, 029, 260	1, 097, 726	1, 167, 356
Rural (distinct rural rates) 1	24, 524	21, 572	49, 473		82, 842	90, 345
Commercial and industrial:	100	577.077	100	1000000	2,4100	1
Small light and power	575, 598	519, 213	689, 253	773, 678	817, 355	850, 213
Large light and power	566, 468	531, 107	631, 428	964, 192	1, 043, 392	1,001,957
All other	159, 924	139, 739	174, 112	233, 897	235, 436	231, 648
Ultimate customers, Dec. 31 thousands	24, 556	25, 313	30, 191	32, 396	33,048	34,031
Residential or domestic 1	20, 332	21,019	24, 952	26, 873	27, 371	28, 117
Rural (distinct rural rates) 1	199	216	686	1, 089	1, 144	1, 234
Small light and power	3, 626	3, 711	4, 260	4, 168	4, 263	4, 398
Large light and power	347	305	178	147	152	162
All other	53	62	115	120	118	119

<sup>1</sup> See headnote.

Source: Edison Electric Institute, New York, N. Y.; annual statistical bulletin.

### No. 532.—Average Typical Bills for Specified Quantities of Electric Energy in Cities of 50,000 Population or More: 1925 to 1946

[25,100, and 250 kilowatt-hour consumptions were chosen to represent the typical usage, respectively, of residential consumers who use electricity for lighting and the operation of small appliances only; for lighting, small appliances, and refrigeration; and for lighting, small appliances, refrigeration, and cooking]

0.00	AVERAG	FOR—	DOLLARS		ATT-HOUR		(JAN. 1, 1935=100) FOR—			
DATE	25 kw hrs.	100 kw hrs.	250 kw hrs.	25 kw hrs.	100 kw hrs.	250 kw hrs.	25 kw hrs.		250 kw hrs.	
Oct. 1, 1925 Oct. 1, 1926	1.88 1.86	6. 00 5. 85	12.95 12.57	7.5 7.4	6.0 5.9	5. 2 5. 0	119.7 118.5	134. 8 131. 5	144. 5 140. 5	
Oct. 1, 1927 Oct. 1, 1928	1.81 1.76 1.73	5. 58 5. 34 5. 13	11. 94 11. 25 10. 69	7. 2 7. 0 6. 9	5. 6 5. 3 5. 1	4.8 4.5 4.3	115.3 112.1 110.2	125.4 120.0 115.3	133.3 125.6 119.3	
Oct. 1, 1929 Oct. 1, 1930 Oct. 1, 1931	1.70	4. 98 4. 72	10. 38 10. 38 9. 58	6.8	5.0	4.2	108.3	111.9	115.8	
Oct. 1, 1932 Oct. 1, 1933	1.67 1.63	4. 65 4. 58	9, 42 9, 26	6.7 6.5	4.7	3.8 3.7	106. 4 103. 8	104.5 102.9	105. 103.	
Oct. 1, 1934 Jan. 1, 1935 1	1.57	4. 47 4. 45 4. 47	8. 98 8. 96 8. 90	6.3 6.3 6.3	4.5 4.5 4.5	3. 6 3. 6 3. 6	100.6 100.0 100.0	100. 4 100. 0 100. 0	100.1 100.1	
lan. 1, 1936	1. 53 1. 45	4. 21	7.85 7.51	6. 1 5. 8	4.2	3.1	95. 6 90. 6	94. 2 91. 7	88. 84.	
an. 1, 1938	1.43	4. 03 3. 96	7.34 7.21	5. 7 5. 6	4.0 4.0 3.9	2.9 2.9 2.8	89. 4 87. 5 85. 0	90. 2 88. 6 86. 8	82. 81. 79.	
Jan. 1, 1940	1.36 1.34 1.34	3.88 3.83 3.80	7.05 6.98 6.95	5.4 5.4 5.4	3.8	2.8 2.8 2.8	83. 8 83. 8	85. 7 85. 0	78.	
Jan. 1, 1943	1, 33 1, 33	3, 80 3, 78	6. 94 6. 92	5.3	3.8	2.8 2.8	83. 1 83. 1	85.0 84.6	78. 77.	
Jan. 1, 1945	1.32 1.28	3.76	6.89 6.86	5.3 5.1	3.8	2.8 2.7	82. 5 80. 0	84.1 83.4	77.	

<sup>&</sup>lt;sup>1</sup> A verage bills for 1935 and prior years are for 180 cities of 50,000 population or more. The index numbers are adjusted to be comparable with subsequent years.

<sup>2</sup> A verage bills for 1935 and subsequent years are for all cities of 50,000 population or more.

Prior to 1940 covers residential and eastern farms.
 Prior to 1940 covers western farms.

Source: Federal Power Commission; annual report, Typical Electric Bills, Including Residential, Commercial and Industrial Service, Cities of 50,000 Population and More.

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No. 583.—Lowest and Highest Net Monthly Residential Electric Bills for 100 Kilowatt-Hours Use, Based on Rates as of Jan. 1, 1946, for Communities of 2,500 Population and More, by States

DIVISION AND STATE	PRIVA	ED BY TELY- NED ITIES	PUBL	ED BY MCLY- NED ITIES	OF 5	ONITIES 0,000 ATION MORE	OF 1	0,000 0,000 0,000 ATION	COMMU OF 1 TO 1 POPUL	1,500 0,000
	Util- ities	Com- muni- ties	Util- ities	Com- muni- ties	Low- est bills	High- est bills	Low- est bills	High- est bills	Low- est bills	High- est bills
New Engiand: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	7 6 4 36 3 8	40 22 15 121 25 58	3 1 1 22 1 7	3 1 1 24 1 6	1 \$4, 45 1 5.00 (3) 3.15 4.65 3.62	1 \$4, 45 1 5.00 (2) 4.90 4.82 3.99	\$4, 45 4. 48 •4. 07 •2. 93 4. 58 •3. 46	\$4.70 5.17 5.19 5.77 4.82 4.44	*\$3.38 4.60 4.00 *3.15 4.58 3.62	\$5. 60 5. 20 5. 19 9. 61 •5. 10 4. 65
Middle Atlantic: New York New Jersey Pennsylvania	23 6 30	215 182 363	23 7 23	24 8 23	2. 78 4. 15 2. 96	5. 20 4. 98 4. 74	*2.41 4.15 *3.65	5. 26 *5. 67 5. 04	*2.19 *4.05 2.96	5. 84 *6. 24 6. 13
East North Central: Ohio	14 8 16 16	151 71 186 105 66	47 30 30 29 26	48 30 30 30 27	2. 50 *3. 50 *3. 02 *2. 40 2. 60	4. 20 4. 23 4. 20 3. 29 3. 55	2. 50 *3. 20 3. 13 *2. 53 *2. 15	4.60 •4.45 4.85 4.10 4.23	*2.70 *2.70 3.13 *2.56 *2.50	*5. 48 *4. 90 *6. 80 *7. 00 4. 40
West North Central:  Minnesota Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas.	8 14 11 3 6 1	39 64 60 10 14 1	40 26 36 2 6 27 29	40 26 37 2 6 35 29	3. 56 3. 00 2. 85 (³) (²) •2. 45 •2. 80	3. 75 3. 90 3. 75 (1) (2) 3. 64 3. 84	*2. 04 *3. 00 *3. 10 3. 75 *3. 60 *2. 61 *3. 20	3. 99 4. 53 4. 20 4. 23 4. 60 •4. 03 •5. 10	*3.00 *2.55 3.13 *3.05 *3.69 *2.59 *3.25	*5. 00 *5. 25 *6. 00 *4. 80 4. 60 *4. 60 5. 60
South Atlantic:  Delaware	1 6 6 5 6 3 5	4 28 55 48 48 40 42 53	5 2 11 1 31 17 34 20	5 2 11 1 31 17 34 20	1 4. 50 1 3. 78 3. 10 3. 85 3. 20 3. 48 3. 10 3. 75 2. 51	1 4. 50 1 3. 78 4. 25 3. 85 3. 40 3. 92 3. 90 •4. 60 2. 51	(1) 2. 51 *2. 50 3. 85 3. 20 3. 20 3. 10 4. 30	(2) 4. 64 4. 60 4. 60 *5. 20 *4. 00 *4. 95 *6. 18	*4. 45 2. 51 3. 40 3. 85 3. 20 *2. 18 *2. 50 4. 30	*5. 50 6. 50 *5. 23 4. 80 *5. 50 *4. 36 *4. 90 *6. 60
East South Central:  Kentucky Tennessee Alabama Mississippi	4 3 2 2	43 3 40 27	1 8 52 25 21	15 58 25 21	2. 50 •2. 50 2. 75 •1 3. 95	3.00 *2.50 3.10 13.95	2. 50 *2. 50 *2. 00 *2. 00	*4.50 *3.75 *5.50 *4.38	2. 50 •2. 00 •2. 25 •2. 00	*5. 30 *4. 65 *5. 00 *5. 85
West South Central: Arkansas. Louisiana Oklahoma Texas.	6 8 4 15	41 41 50 176	13 20 26 39	13 20 26 45	1 3. 75 4. 00 3. 76 2. 84	1 3. 75 4. 40 3. 92 4. 25	8.75 4.05 3.97 8.26	4, 60 *5, 25 *5, 50 5, 20	*3. 22 4. 00 3. 76 *2. 15	*5. 50 *6. 50 *7. 10 6. 00
Mountain:  Montana. Idabo. Wyoming Colorado. New Mexico. Arizona. Utah. Nevada.	4 7 8 6 8 8	23 22 12 21 16 18 13	4 1 9 6 2 14	4 1 9 6 2	(1) (2) (3) 3.80 (1) 1 3.83 1 3.10 (1)	(*) (*) (*) 4.07 (*) 1 3.83 1 3.10	3. 83 3. 11 3. 64 *3. 41 3. 99 1 3. 68 *2. 56 1 3. 74	3. 83 3. 50 4. 48 4. 68 5. 98 13. 68 *3. 28 13. 74	3. 14 *2. 79 3. 58 *2. 70 3. 75 3. 00 *3. 06 2. 78	5. 38 4. 43 5. 55 4. 73 *6. 50 *5. 83 3. 90 7. 00
Pacific: Washington Oregon California	5 8 9	29 32 198	12 3 21	13 3 28	*1. 70 1 3. 00 *2. 50	2. 76 1 3. 00 3. 54	2. 72 *1. 80 2. 45	3. 08 3. 35 •4. 69	*2.50 *2.50 *2.89	*3. 50 4. 00 5. 82

Source: Federal Power Commission; annual report on typical residential electric bills, Jan. 1, 1946.

<sup>\*</sup>Publicly owned utility.
1 Only 1 community in this population group.
2 No community in this population group.

### No. 584.—Water Power—Developed, 1920 to 1945, and Estimated Undeveloped, January 1947

In thousands of kilowatts. Developed water power for 1945 and prior years represent rated kilowatt capacity of electric generators operated by actual installations of water wheels and turbines. Amounts prior to 1939 include generator capacities of electric utility plants only (see headnote, table 525) as generator capacities of industrial plants not generally available. 1939 and 1945 industrial figures not directly comparable; in many instances appear to be in close agreement. Water wheel and turbine capacity of industrial and miscellaneous plants, expressed in horsepower, and including mechanical drive plants (of 396,000 horsepower in 1939) not having electric generators were: 1921, 1,726,578; 1925, 1,750,323; 1930, 1,665,332; 1935, 1,929,404; 1939, 2,122,228]

	DEVE	LOPED	WATER	POWER	(CAPACI	TY OF A	CTUAL I	NSTALL	TIONS C	(NLY)	Esti- mated
	FI	ectric ut	Ditios o	nlw	El	ectric ut	ilities ar	nd indu	strial pla	ints	unde- veloped
DIVISION AND STATE	E	bearie us	illieles o	шу	1	Dec. 193	9	3	Dec. 194	5,	water
	Dec. 1920	Dec. 1925	Dec. 1930	Dec. 1935	Total	Utili- ties	Indus- trial	Total	Utili- ties	Indus- trial	Jan. 1947
United States	3,704	5,922	8,585	9,399	12,075	11,004	1,071	15,892	14, 912	980	77,1
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	114	415 89 58 92 126 5 44	753 174 212 156 129 2 79	804 177 223 156 167 2 79	1, 115 301 292 173 228 14 107	833 188 235 158 161 3 88	282 113 57 15 67 11 19	1,170 372 285 174 219 12 107	895 247 - 235 160 163 3 87	275 125 50 14 56 9 20	3, 3 2, 4 3 3 1
Middle Atlantic New York New Jersey Pennsylvania	662 540 1 120	1,027 860 1 166	1, 290 1, 074 1 215	1,517 1,132 1 384	1,633 1,229 6 399	1,563 1,165 3 395	70 64 3 4	1,668 1,232 10 426	1,591 1,160 7 423	77 72 3 3	5, 1 2, 7 1 2, 3
East North Central Ohio Indiana Illinois Michigan Wisconsin	372 17 11 43 167 134	528 18 35 42 219 214	602 13 35 50 258 247	644 12 33 45 316 239	790 16 38 51 368 318	703 12 35 49 344 263	87 4 3 2 24 55	818 16 37 54 383 327	739 12 35 49 365 277	79 4 2 5 18 50	2, 57 16 37 1, 16 36 55
West North Central Minnesota Iowa Missouri North Dakota	138	285 124 125 13	279 122 124 13	427 126 127 150	537 158 127 151 (1)	501 126 127 151	36 32 (1) (1) (1)	617 172 133 151	562 126 133 151	55 46	4,7: 3 4' 2,0'
South Dakota Nebraska Kansas	5	12 7	11 6	13 7	87 9	86 7	1 2	11 142 7	142 7	(1) 8	1,0
South Atlantie	589	878	1,603	1,678	2, 224	1,803	(1)	2, 664	2, 222	442	7,4
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	45 9 144	57 7 185 339 261 5	272 2 83 56 397 506 271 14	272 2 97 56 398 503 333 14	273 3 204 209 651 520 349 14	271 2 182 101 400 495 337 14	2 1 22 108 251 25 12 (1)	272 4 206 208 928 676 356 13	271 3 182 101 668 651 343 13	1 1 24 107 270 25 13	4 9 2,6 7 5 2,0
East South Central Kentucky Tennessee Alabama Mississippi	97 72	469 26 124 319	863 105 127 632	823 105 128 589	1, 270 111 432 727	1,140 111 310 719	130 (1) 122 8	2, 229 239 1, 023 968	2, 221 239 1, 023 960	8	4,5 1,6 7 1,5
West South Central Arkansas Louisiana Oklaboma Texas	1	13 10 1	19 11 2 6	101 67 2 33	140 67 1 2 71	139 67 2 71	1 (1)	374 105 59 210	371 102 59 210	3 3	2,8 1,1 1 8 7
Mountain.  Montains Idaho.  Wyoming Colorado.  New Mexico Arizona Utah.  Nevada.	487 212 135 2 48 1 23	570 236 175 5 52 (1) 28 64 8	784 300 225 12 52 1 87 98	792 300 235 16 54 1 87 91	1,583 321 257 47 67 1 293 93 505	1,581 321 257 47 66 1 293 92 504	(1) (1) (1) 1	2,007 359 266 50 88 25 541 92 587	2,002 358 264 50 87 25 541 92 586	5 1 2 1 (i)	17, 7 3, 7 7, 7 9 1, 1 2, 7 1, 0
Pacific Washington Oregon California	872 241	1,738 430 121 1,187	2, 391 596 156 1, 640	2, 613 690 177 1, 745	2,783 812 286	2,741 784 278 1,680	42 28 8 5	4, 345 1, 636 720 1, 989	4,309 1,609 713 1,987	36 27 7 2	28, 6 14, 1 6, 5 7, 9

<sup>1</sup> Less than 500.

Source: Federal Power Commission. Electric utility figures for 1939 and prior years based on report—Electric Power Statistics, 1920-40. Industrial amounts for 1939 based on Bureau of Census report—Power Equipment and Energy Consumption, 1939 Census of Manufactures. Figures for 1945 from Production of Electric Energy and Capacity of Generating Plants, 1945; and Industrial Electric Power in the United States, 1932-48.

#### **Public Roads and Motor Vehicles**

No. 585.—RUBAL ROADS IN THE UNITED STATES—APPROXIMATE MILEAGE: 1921 то 1944

[In thousands of miles. Rural roads include roads outside of incorporated areas and certain of the more populous unincorporated areas. Figures cover continental U. S. and refer to existing mileage at end of calendar year]

TYPE AND CONTROL	1921	1925	1930	1935	1940	1942	1943	1944
All rural roads, total. Primary State highways. Secondary State highways. County roads under State control.	2,925 } 203	3, 006 275	3, 009 324	3, 032 { 332 58 115	2, 990 329 81 114	3, 004 334 84 115	3, 005 333 83 117	3, 906 335 83 117
County and local roads !	2,722	2, 781	2, 685	2, 527	2, 406	2, 471	2, 472	2, 470
Surfaced rural roads, total.  Primary State highways.  Secondary State highways.  County roads under State control.	387 } 84	521 145	694 227	1,063 280 39 38	1,340 302 65 55	1, 406 309 70 58	1, 421 810 69 63	1, 430 312 60 63
County and local roads <sup>1</sup> Nonsurfaced rural roads, total <sup>3</sup> Primary State highways.  Secondary State highways.  County roads under State control.  County and local roads <sup>1</sup> Secondary State control.	308 2,538 } 119	376 2,485 130 2,355	467 2, 315 97 2, 218	706 1,969 52 19 77 1,821	918 1, 650 27 16 59 1, 548	969 1, 598 25 14 57 1, 502	979 1, 527 23 14 54 1, 436	966 1, 517 23 14 54 1, 426

Includes mileage in national and State parks, forests, reservations, etc., not included as part of State highway

\* Includes mileage not classified by type of surface.

Source: Federal Works Agency, Public Roads Administration; annual statements on status of highways.

No. 536.—State Highway Systems—Existing Mileage, Mileage Built, Funds AVAILABLE AND DISBURSEMENTS: 1930 TO 1945

[Figures cover continental U. S. and refer to calendar years for most States]

(1-10-11-11-11-11-11-11-11-11-11-11-11-11				- 70-01-01		~,	
ITEM	1930	1935	1940	1942	1943	1944	1945
Total mileage at end of year	1 324, 496	523, 474	551, 766	563, 520	565, 644	567, 177	573, 234
Mileage under State control	(3) 1 324, 496	520, 351 331, 867	548, 499 329, 472	500, 231 834, 033	562, 406 333, 069	564, 174	570, 239
Nonsurfaced roads		52,060	26, 991	24, 638	23, 258	334, 534 22, 944	338, 310 22, 873
Surfaced roads	1 226, 221	279, 807	3 302, 481	309, 395	309, 811	311, 590	315, 437
Low type 4		168, 282	180, 091	178, 961	178, 876	180, 462	182, 786
High type 4		111, 525	122, 317	130, 434	130, 935	131, 128	132, 651
Becondary roads		173, 603	195, 245	198, 631	200, 405	200, 545	202, 356
systems	(4)	14, 881	23, 782	27, 567	28, 932	29, 096	29, 573
control	(1)	3, 123	3, 267	8, 289	3, 238	3, 003	2, 996
Total mileage built during year by State-highway depart- ments		23, 515		10.473			
menta	27, 464	23, 515	32, 594	19, 673	15, 971	15,000	15, 281
Graded and drained	14, 213 13, 251	2, 812 20, 703	2, 207 30, 387	1, 312 18, 361	539 15, 432	350 14, 730	283 14, 998
State-highway funds available (\$1,000) <sup>3</sup> Disburgments of State-highway	1, 423, 164	1, 205, 945	2, 037, 606	2, 062, 318	1, 934, 262		2, 242, 572
Disbursements of State-highway funds (\$1,000) <sup>4</sup>	1, 139, 677	848, 355	1, 591, 290	1, 469, 982	1, 241, 494	1, 212, 066	1, 255, 298

No segregation of secondary State highways from primary systems in 1930; figures shown include an undetermined amount of municipal street mileage on State systems or connecting these systems. Not strictly comparable with subsequent years, since county road mileage had not yet been taken over by State highway departments.

Not available.

Source: Federal Works Agency, Public Roads Administration; annual statements on status of highways and State-highway finance.

Not available.
 Includes mileage not classified by type.
 Low type includes soil-surfaced, gravel or stone, bituminous surface-treated, and mixed bituminous surfaces; high type includes bituminous penetration, bituminous concrete and sheet asphalt, Portland cement concrete, brick, block and dual-type surfaces, and unclassified surfacing on bridges.
 Includes funds transferred to or from local units. Data for D. C. not included prior to 1940. Beginning 1940, includes proceeds of highway-user imposts allotted by the State treasurer for (1) county and other local roads and streets and for (2) nonhighway purposes.

No. 537.—Existing Rural Road Mileage, by Type and by Governmental Control, by States, End of 1944

[Rural roads include roads outside incorporated areas and certain more populous unincorporated areas. State highway mileage data are from State reports for calendar year 1944. Other mileage data are from State and planning survey reports for calendar year 1943 or 1944, except for a few States for which latest available data are for earlier years]

			TYI	PE		GOVERNMENTAL CONTBOL				
STATE	Total	100	Surfaced	- 1	0	150				
		Total	Low type 1	High type 1	Nonsur- faced	State	Local	Federal <sup>1</sup>		
Continental United States	3, 005, 076	1, 429, 658	1, 235, 971	193, 687	1, 516, 991	4 538, 504	2, 396, 906	69,666		
Alabama	59, 834	40,009	38, 578	1, 431	19,825 22,213	6, 391	53, 125	318		
Arizona	29,062	6, 849	6,311	538	22, 213	3,772	15,504	9,780		
Arkansas	55, 084	20,870	19,120	1,750	34, 214	9,172	1 45, 912	(4)		
alifornia	97,943	52, 855	45, 053	7,802	45, 068	12, 706	74, 937	10, 300		
Colorado Connecticut Delaware	75, 591	16, 234	15,743	491	59, 357	11,857	62, 946	788		
Connecticut	10, 918	8, 781	6,482	2, 299	2,137	2,674	8, 244			
Delaware	3,739	2,923	2,033	890	816	3, 739	dan been	Cattobrie.		
Florida	36, 402	14,764	12,892	1,872	21,638	7,460	27,816	1,126		
Georgia	98,195	28,122	23, 590	4, 532	70,073	12,694	85, 501	al. waren		
Idaho	35, 935	16,196	15, 967	229	19,739	4, 987	24,796	6, 152		
Illinois	104, 361	81,033	69,129	11,904	23, 328	10, 181	94, 180			
Indiana	\$ 81,179	69, 771	60, 972	11,904 8,799	10, 520	9, 493	71,686			
lowa	101,567	57, 519	51,968	5, 551	44,048	8, 760	92, 807			
Kansas	129, 426	36, 097	34, 254	1.843	93, 329	9,368	120,043	18		
Kentucky	57, 265	30, 634	28,165	2, 469	26, 631	9,689	46, 698	878		
Louisians	36, 984	20, 975	16, 991	3,984	16,009	17,612	19,372			
Maine	20,629	16, 945	16, 200	745	3,684	8,922	11,611	96		
Maryland	16, 710	10,749	7, 259	3,490	5, 961	4,320	12, 305	88		
Massachusetts	17, 289	16,094	13, 119	2,975	1, 195	1,797	15, 492			
Michigan	91,768	61, 538	55, 547	5, 991	30, 230	8,389	83, 379	*********		
Minnesota	s 109, 535	48, 117	45, 200	2,917	4, 250	10,806	97,578	1,151		
Mississippi	60, 753	32,023	45, 200 29, 212	2,811	28, 730	6,013	53, 711	1,029		
Missouri		53, 999	49, 398	4, 601	62, 827	15, 406	100,650	770		
Montana	69, 244	16,933	16,901	32	52, 311	7,779	56, 257	5, 208		
Nebraska	100, 952	25, 485	24, 259	1,226	75, 467	8, 893	91,800	250		
New Hampshire	23, 392	3, 766	3, 721	45	19,626	5, 428	17, 964			
New Hampshire	12,502	8, 225	7,772	453	4,277	3, 509	8,884	109		
New Jersey New Mexico	20, 358	15, 130	11,172	3,958	5, 228	1,723	18, 635	Interior		
New Mexico	61,931	8, 232	7,904	328	53, 699	9, 275	48, 793	3, 863		
New York	84,013	58, 974	30, 284	28, 690	25, 039	14, 145	69, 868			
North Carolina	59, 981	34,656	29,933	4,723	25, 325	58, 712		1,260		
North Dakota		24,157	24, 133	.24	90, 512	6, 908	107, 347	414		
Ohio		74, 366	63, 366	11,000	11, 416	16, 158	69, 624			
Oklahoma	102, 164	16, 933	13, 274	3, 659	85, 231	9,210	91, 729	1, 22		
Oregon	49, 437	21,013	17, 658	3, 355	28, 424	7,379	30, 525	11, 53		
Penneylvania .	87 846	48, 219	30, 510	17, 709	39, 627	38, 510	40 956	80		
Rhode Island	2,507	2,136	1,537	599	371	772	1,735	torritor.		
South Carolina	45, 467	15,729	13, 344	2, 385	29, 738	11,178	34, 289			
South Dakota	99, 847	25, 776	25, 459	317	74, 071	6,020	92, 661	1,166		
Tennessee	64, 912	47, 796	44, 535	3, 261	17,116	7,610	56, 734	568		
Texas	192, 391	63, 892	50, 461	13, 431	128, 499	23, 462	168, 929			
Utah	2 24, 021	8, 211	7,787	424	15, 536	4,869	15, 490	3, 663		
Vermont	13, 539	7, 674	7, 292	382	5, 865	1.819	11,698	2		
Virginia	3 48, 139	36, 391	30, 505	5,886	11,671	46,710	786	64		
Washington	50, 183	29, 375	25, 342	4,033	20, 808	6,054	40,014			
West Virginia	34, 199	15, 641	12,813	2,828	18, 558	32,779	1.085	33		
Wisconsin	84, 520	72, 833	67, 835	4,998	11,687	9, 314	74, 615	591		
Wyoming	26, 085	5,018	4,991	27	21,067	4,080	19, 895	2,110		

Source: Federal Works Agency, Public Roads Administration; annual statements on status of highways.

<sup>&</sup>lt;sup>1</sup> Low type includes soil-surfaced, gravel or stone, and low-type bituminous; high type includes high-type bituminous, Portland cement concrete, brick, block, and dual-type surfaces.

<sup>1</sup> Mileages shown are in addition to those forming a part of State highway systems or included with local road mileages reported.

<sup>2</sup> Total includes 58,427 miles, not classified by type, for the following States: Calif., 20; Ind., 888; Minn., 57,168; Utah, 274; Va., 77.

<sup>3</sup> Includes 3,425 miles of State park, forest, and reservation roads.

<sup>4</sup> Estimated from 1945 data submitted by State. Approximately 2,200 miles of national forest highways, recorded heretofore as roads under Federal control, are now shown as part of the local system.

#### No. 588.—Disbursements of State-Highway Funds, by States: 1921 to 1945

[Includes disbursements, whether from current revenues or proceeds of loans, for construction, maintenence, interest and principal payments on highway bonds, transfers to local units, and miscellaneous disbursements. Beginning 1835 covers calendar years; figures for earlier years for many States represent fiscal years. Beginning with 1940, figures not comparable with those for prior years as they include data for certain State income applicable to highways, namely, proceeds of highway-user imposts allotted, without passing through State highway departments, by State treasurer for (1) county and other local roads and streets and for (2) nonhighway purposes. These data not included in prior years]

DIVISION AND STATE	Year in which first	1921	1930	1935	1939	1940	1942	1943	1944	1945
2004 0000	State- aid law passed	1			тног	BANDS OF	DOLLARS			
Cont. U. S		397, 484	1, 139, 677	848, 355	1, 126, 929	1, 591, 290	1, 469, 982	1, 241, 494	1, 212, 066	1, 255, 298
New England.  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut	1903 1898 1892	25, 910 6, 524 2, 360 951 7, 864 2, 213 5, 998	9, 640 9, 013	6, 165 5, 920	102, 992 14, 069 8, 815 7, 092 44, 889 7, 934 20, 193	13, 550 8, 386 8, 365 37, 635	7, 038 4, 679 29, 494 8, 256	9, 275 5, 174 3, 972 16, 190 5, 889	9, 791 5, 110 4, 993 20, 157 5, 764	10, 166 6, 933 3, 973 21, 429
Middle Atlantic New York New Jersey Pennsylvania	1898 1891 1903	101, 475 36, 855 15, 608 49, 012	216, 236 73, 233 47, 414	127, 513 54, 770 26, 771 45, 972	190, 876 76, 861 48, 330	307, 819 158, 946 57, 509	280, 780	214, 396 99, 406 41, 755	207, 562 97, 142 37, 919	186, 776 72, 571 43, 98
E. N. Central. Ohio Indiana Illinois Michigan Wisconsin.	10000	68, 512 15, 547 8, 110 15, 693 16, 744 12, 417	47, 491 22, 569 48, 854 46, 136	141, 442 25, 772 17, 953 42, 729 23, 653 31, 335	35, 631 20, 792 68, 549 24, 671	312,905 93,403 40,461 70,536 67,403	309, 883 93, 702 39, 676 62, 925 74, 297	277;505 86,953 35,037 56,194 66,886	267, 129 75, 549 38, 501 52, 505 68, 721	242.32
W. N. Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kanas	1905 1904 1907 1909 1911 1911 1911	41, 087 7, 480 18, 276 4, 727 1, 030 4, 738 4, 836 (¹)	39, 365 50, 607 43, 921 3, 992 5, 915 11, 087		22, 412 24, 239 23, 894 4, 558 6, 685 9, 448	148, 681 31, 275 32, 517 27, 553 7, 355 9, 236 20, 117	128, 550 29, 945 33, 268 23, 176 6, 154 5, 978 13, 938	102, 891 21, 203 24, 143 20, 250 4, 741 5, 802 13, 119	103, 958 21, 547 23, 643 19, 463 5, 833 5, 535 15, 130	109,09 22,80 22,63
South Atlantic Delaware Maryland Dist. of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida	1903 1898 1938 1906 1900 1901 1917 1908	51, 181 3, 765 7, 616 (f) 7, 114 1, 877 15, 100 3, 941 9, 664 2, 103	8, 492 17, 992 (1) 19, 189 23, 308 25, 613 22, 753 12, 699	14, 700 (1) 19, 790 20, 406 28, 083 12, 597 16, 479	4, 157 18, 852 (1) 28, 118 24, 720 35, 829 17, 691 19, 597	4, 379 27, 243 6, 588 28, 277 25, 835 30, 709 22, 804 38, 803	3, 767 25, 325 7, 811 31, 096 28, 632 28, 510 21, 718 23, 921	2, 955 22, 375 5, 297 22, 847 23, 965 25, 604 15, 668 26, 230	3, 163 17, 588 4, 173 25, 264 25, 794 26, 489 15, 300 18, 208	194, 16 3, 34 19, 42 4, 36 29, 48 26, 87 20, 12 21, 60 24, 21 35, 73
E. S. Central  Kentucky  Tennessee Alabama Mississippi	1912 1915 1911 1915	16, 621 5, 757 6, 328 1, 636 3, 500	92,737 19,497 53,278 15,373	55, 169 18, 806 14, 190	111, 184 25, 117 37, 823 18, 567	118, 474 25, 716 34, 031 27, 723	98, 244 21, 865 28, 835 28, 434	92, 136 21, 229 28, 243 26, 253	86, 918 16, 486 31, 418 20, 407	99, 98 19, 63 31, 70 25, 81 22, 85
W. S. Central Arkansas Louisiana Oklahoma Texas	1913 1910 1911	26, 897 (1) 5, 347 4, 775 16, 775	39, 821 29, 357 20, 228	16, 102 19, 022	110, 517 16, 397 24, 956 8, 915 60, 249	18, 278 29, 662 23, 506	14,749 30,458 27,810	15, 802 26, 343 26, 917	14, 642 25, 955 26, 879	128, 39 15, 11 21, 70 24, 22 67, 30
Mountain Montans Idaho Wyoming Colorado New Mexico Arizona Utab Nevada	1909	27, 463 3, 640 4, 863 3, 446 4, 156 3, 713 2, 948 3, 107 1, 590	47, 023 6, 378 6, 637 3, 590 8, 144 9, 138 5, 233 5, 193	50, 088 7, 633 6, 105 5, 078 7, 781 7, 359 5, 631 5, 914	9, 119 7, 064	11, 741 8, 039 6, 272 14, 694 13, 428 8, 864 6, 342	6, 857 7, 694 3, 868 13, 710	5, 251 7, 664 2, 140 11, 468 6, 096 6, 151 8, 003	6, 405 6, 120 3, 101 11, 113 7, 743 6, 808 6, 962	49, 61) 6, 68 5, 67 3, 31) 11, 67 8, 08 6, 05 6, 22 1, 90
Pacific Washington Oregon California	1905	38, 339 9, 606 17, 828 10, 815	15, 806 14, 668	72, 459 17, 666 16, 991 37, 802	24, 289 16, 182	39, 925 18, 385	22, 380 19, 448	25, 659 16, 137	27, 352 15, 819	180, 91 28, 60 14, 23 138, 07

<sup>1</sup> Data not available.

Source: Federal Works Agency, Public Roads Administration; annual statements on State-highway finance.

#### 39.—STATE-HIGHWAY FUNDS AVAILABLE, BY SOURCE, AND DISBURSEMENTS, BY PURPOSE, BY STATES: 1945

sands of dollars. Includes receipts and disbursements of all State imposts on highway users, all other available to State highway departments, and State funds other than those of highway department which reported as being applied to highway purposes. Excludes data for a number of intrustate authorities, by Pennsylvania Turnpike Commission

		FUNDS	AVAILAI	BLE		DISBURSEMENTS							
I AND STATE		Motor- vehicle fees,	Fed-	Income from bonds,	All			te-admir highway		For coun-			
	Total	motor- fuel and motor- carrier taxes	eral funds	notes, and other loans	other sources	Total 2	Capital outlay, roads and bridges	Main- te- nance a	Other 4	local roads and streets			
t. U. S	2, 242, 572	1, 235, 780	59, 964	22, 434	924, 394	1, 255, 298	209, 327	280, 270	306, 096	309, 883			
ngland	107,990	63, 586 9, 212 5, 390	1,906		42, 498	64, 034	6,713	22, 559	13, 354	15, 119			
B	14,902	9, 212	257 464		5, 433	10, 169	652	6,020	3,093	166			
Hampshire	9,846 7,623	4, 543	164		3, 992 2, 916	6, 935 3, 975	681 271	2, 865 1, 480	2, 333	1,80			
achusetts	36, 928	4, 543 22, 539	422		13, 967	21.428	1, 357	5, 889	3,046	8, 969			
e Island	7, 435 31, 256	6, 177 15, 725	111		1, 147	6, 350	1, 155	1,603	947	56			
ecticut	31, 256		488	*******	15, 043	15, 177	2, 597	4, 702	3, 616	3, 237			
Atlantic	457, 178	214, 507	5,084		237, 587	186,770	30,676	39,914	37,028	46, 022			
York		94, 977 38, 491	1,767 1,234		120, 155 53, 134	72, 575 43, 980	11, 361 3, 601	11, 300 5, 113	19, 787	26, 530 10, 143			
Jersey	147, 420	81, 039	2, 083	*******	64, 298	70, 215	15, 714	23, 501	13, 143	9, 349			
entral	The Control of the Co	255, 850	8,739		101, 177	242,329	38, 666	52, 121	25,799	I TO SHOW THE			
*********	92, 646	74, 085	2,866		15, 695	76, 257	10, 404	17, 612	5,051	100, 392 32, 822			
na		33, 274	1, 214		3, 770	34, 985	9, 169	6, 318	2, 488	15, 200			
gan	112, 926 59, 247	55, 764 50, 679	1, 406 2, 827		55, 756 5, 741	53, 188 50, 159	11, 553 5, 414	8, 138 13, 017	14, 481	13, 658 28, 202			
msin	62, 689	42,048	426		20, 215	27, 740	2, 126	7,036	2, 289	10, 510			
Central	207, 967	111,546	7,702	641	88,078	109,097	16,846	31, 441	30, 348	23, 018			
esota		23, 830	1,022		29, 837	22, 807	5,022	6, 876	4, 949	5, 012			
	40, 672	25, 016	190	641	14, 825	22, 633	1,364	4, 363	10, 484	5, 577			
Dakota		22, 157 4, 700	1, 505		22, 140 1, 657	20, 554 6, 105	2, 901 1, 586	6, 214 1, 928	10, 550	1,921			
Dakota		5, 723	224		4,068	5, 644	378	3, 194	449	1, 371			
aska	20, 491	15, 190	2, 598		2,703	15, 802	3, 084	3, 598	805	5, 372			
as		14, 930	416		12, 848	15, 552	2, 511	5, 268	2,742	3, 657			
tlantic		186, 470 3, 149	8,789 156	10, 526	149, 140	194, 163 3, 340	41, 302	54, 871 4 903	47,095 41,378	25, 583			
land	36, 717	16, 399	1,003	1, 504	17, 811	19, 422	4, 114	2,932	4, 448	7, 070			
of Columbia	8,792	4, 997	67	*******	3, 728	4, 362		*******	******	3, 716			
nia		27, 687	1, 158	******	18, 502	29, 487	13, 626	*11, 691	13,008	1 294			
Virginia Carolina	32, 858 96, 294	15, 148 37, 974	1, 628	5, 019	11, 063 57, 937	26, 878 29, 120	\$ 7, 104 \$ 709	\$10, 204 \$16, 932	5 9, 306 5 9, 637	(8)			
Carolina	34, 851	16, 306	1, 204	4,003	13, 338	21, 609	2,697	2, 216	13, 614	2, 161			
da	41, 629	26, 621	1,829		13, 179	24, 214	3, 966	6, 702	3,907	5, 601			
ia		38, 189	1, 361		13, 547	. 35, 731	8, 409	3, 291	1, 797	6, 741			
entral	156, 972	90,552	5,686	6,512	54, 222	99, 980	19,435 6,975	15, 190 6, 007	24, 280	28, 322			
essee	32, 559 59, 586	19, 126 30, 419	1, 317	566	12, 116 26, 713	19, 603 31, 705	5, 910	2, 491	2, 437 6, 860	7, 341			
ma	36, 566	24, 226	2,014		10, 326	25, 813	5, 484	4, 858	4, 528	9, 308			
ssippi	28, 261	16, 781	467	5, 946	5, 067	22, 859	1,066	1,834	10, 455	9,003			
Central		141, 347	8,801	Likelin	82,586	128, 398	21,609	28, 903	32,072	25, 052			
nsas		15, 858	659	Links	16, 967	15, 112	1, 395	2, 112 7, 342	8, 791	2, 338			
iana		23, 282 29, 085	2, 852 2, 135		20, 738 7, 461	21, 702 24, 222	4, 936 3, 585	6, 961	8, 736 2, 403	7, 678			
L		73, 122	3, 155		37, 420	67, 362	11, 693	12, 488	12, 142	14, 751			
ain		49,500	5,692		25, 432	49, 616	9,838	14,714	10,755	10, 550			
ana		6, 055	939	******	4, 835	6, 682	1, 433	3,046	756	1, 263			
harmen and		6, 697	228		590	5, 674 3, 318	901	1, 996	465 456	2, 180			
ning	9,023	2, 913 11, 590	1, 761		6, 565	11, 671	1, 194 2, 116	1, 521	3, 660	3, 556			
Mexico	9, 638	6, 949	916		1,773	8,088	1, 581	2, 569	2,704	243			
na	10, 978	7,049	396		3, 533	6,056	1,081	1,581	1,091	1, 813			
4		5, 977	370		1,934	6, 222	1,182	1, 969 852	1, 138	1,011			
da	the second second	2, 270	222	4.000	1,853	1,905	P-2075090	100 V P 111	485	TOTAL STREET,			
ington	278, 416	122, 422 23, 382	7,565	4,755 4,755	143, 674	180, 911 28, 602	24, 242 5, 155	20, 557 4, 881	85, 365 7, 055	35, 820 10, 383			
ington		17, 568	1,740 2,281	4,700	8, 910	14, 234	2, 335	4, 670	3, 199	3, 297			
ornia	206, 315	81, 472	3, 544		121, 299	138, 075	16, 752	11,006	75, 111	22, 143			

ances from 1944, totaling \$843,991,000; and miscellaneous revenues, totaling \$80,403,000.

ances from 1944, totaling \$843,991,000; and miscellaneous revenues, totaling \$80,403,000.
udes disbursements not shown separately and not elsewhere included: For collection and administration of
y-user revenues, \$49,560,000; for nonhighway purposes, \$100,162,000.
udes some administrative, engineering, equipment, and miscellaneous disbursements.
oursements for interest; retirement of debt; local debt assumed; highway police; and those for administragineering, equipment, and miscellaneous purposes not charged to construction and maintenance.
enditures on county roads under State control included with those for State-administered highways.

no: Federal Works Agency, Public Roads Administration; annual statements on State-highway finance.

No. 540.—FEDERAL HIGHWAY PROJECTS, BY STATES: STATUS AS OF JUNE 30, 1946
[All figures except mileage data in thousands of dollars. Data include projects financed with Federal-aid and emergency funds]

		SCAL YE		UNDE	R CONSTR	UCTION		NED-NO		Federa aid funds
STATE OR OTHER AREA	Total cost	Fed- eral funds	Miles	Total cost	Fed- eral funds	Miles	Total cost	Fed- eral funds	Miles	avail- able for future projects
Total	100, 288	74, 412	2, 891. 0	337, 645	193, 918	6, 218. 3	257, 288	126, 170	5, 991. 6	1 882, 519
Alabama Arkansas California Colorado Connecticut Delaware District of Columbia Georgia	525 588 4, 853 873 930 629 287 2, 771	2, 168 433 341 3, 844 658 702 472 196 2, 356 3, 556	30. 0 21. 0 20. 0 109. 4 60. 1 5. 5 18. 9 1. 2 70. 0 98. 1	8, 959 6, 472 6, 591 33, 652 4, 244 3, 719 1, 029 928 1, 549 11, 052	4, 817 4, 524 4, 183 18, 172 2, 624 1, 830 661 464 815 6, 233	161. 8 123. 1 115. 7 254. 9 101. 3 18. 4 18. 4 . 7 29. 6 250. 4	3,703 1,431 2,478 13,541 2,945 1,659 1,451 944 1,577 4,713	1,885 1,017 1,059 5,608 1,783 1,125 914 472 891 2,683	68. 6 66. 7 77. 5 67. 4 53. 2 4. 7 28. 5 5. 3 20. 5 108. 5	15, 320 6, 978 13, 483 31, 908 14, 686 8, 043 4, 706 5, 114 14, 466 24, 181
Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts	2, 423 811 535 205 1, 212 4, 786	572 881 612 336 105 751 4, 371 478 2, 447 22	50. 8 27. 9 8. 4 13. 0 10. 1 69. 3 196. 7 34. 1 35. 0	3, 185 8, 386 7, 801 9, 439 12, 844 7, 629 2, 588 2, 922 5, 861 3, 908	1, 648 3, 302 4, 124 4, 314 6, 602 4, 002 1, 391 1, 898 4, 159 2, 149	35. 0 63. 5 93. 5 329. 7 384. 1 181. 4 11. 9 41. 2 48. 5 17. 1	969 5, 885 9, 227 8, 236 8, 906 5, 640 3, 648 3, 409 2, 099 5, 433	643 3, 105 4, 719 3, 082 4, 216 2, 820 1, 903 1, 807 865 3, 227	23. 5 122. 6 73. 7 423. 2 282. 7 204. 3 50. 5 49. 7 19. 0 13. 1	9, 010 45, 403 20, 626 18, 906 20, 004 13, 374 19, 175 6, 064 8, 822 22, 141
Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico	1, 783 1, 134 1, 670 2, 618 3, 585 638 165 684	4,720 1,003 1,039 1,192 1,840 2,236 576 158 512 1,314	14.6 83.4 16.5 15.5 147.5 171.7 105.3 27.1 6.7 126.9	5, 236 10, 830 3, 999 7, 383 4, 832 8, 604 3, 120 1, 218 3, 972 3, 569	2,656 5,164 2,282 4,468 3,415 4,333 2,579 771 1,689 2,521	84. 9 301. 6 92. 9 113. 3 105. 4 361. 8 99. 6 2. 1 4. 1 121. 9	11, 377 8, 713 4, 825 9, 940 4, 086 3, 286 1, 472 67 2, 265 2, 132	4,796 3,607 2,501 4,633 2,295 1,518 1,217 33 1,222 1,388	106. 1 500. 6 131. 2 401. 5 150. 1 174. 6 86. 8	27, 432 20, 617 15, 351 26, 718 16, 726 13, 353 6, 665 5, 174 19, 427 10, 765
New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota	221 2, 282 2, 212 4, 107 2, 308	995 209 1, 244 1, 597 2, 617 1, 903 2, 938 235 196 336	40. 3 55. 6 81. 6 16. 1 105. 4 126. 3 12. 1 1. 1 4. 0 43. 4	12, 398 9, 425 2, 954 7, 609 9, 629 12, 031 9, 291 412 8, 087 2, 178	7, 207 4, 905 1, 798 4, 058 5, 860 7, 027 4, 826 207 4, 442 1, 426	149. 3 250. 6 79. 5 14. 4 162. 2 238. 8 45. 5	20, 803 7, 415 3, 008 9, 508 5, 641 2, 160 16, 573 1, 201 5, 480 3, 651	8, 517 3, 909 2, 014 4, 260 2, 894 1, 167 8, 393 087 2, 512 2, 675	150. 1 190. 6 87. 1 39. 5 324. 4 62. 7 65. 1 5. 8 220. 8 307. 9	65, 458 20, 684 13, 263 37, 119 20, 717 8, 041 43, 498 6, 461 9, 098 14, 502
Tennessee. Texas. Utah Vermont. Virginia Washington. West Virginia Wisconsin. Wyoming.	5,671 479 78 6,041 3,703 3,003	1,877 3,583 457 68 5,866 2,807 1,089 355 324	54.6 239.0 90.5 1.0 10.6 232.4 84.5 32.4 34.6	13, 114 20, 385 2, 003 1, 077 7, 863 8, 495 1, 896 4, 367 3, 710	9,820 10,572 1,632 679 5,729 5,533 1,056 1,955 2,599	50.7 839.7 56.7 13.7 33.5 181.1 9.2 59.9 161.1	6, 198 10, 055 1, 765 840 6, 287 4, 290 2, 691 9, 551 2, 481	3, 109 4, 561 1, 302 433 3, 187 2, 309 1, 357 3, 438 1, 678	61. 4 527. 7 32. 6 9. 1 46. 4 104. 6 41. 0 204. 4 97. 2	17, 172 80, 559 7, 399 8, 756 17, 004 10, 388 9, 005 24, 833 7, 492
Alaska Hawaii Puerto Rico	471 4, 232 1, 013	3,672 793	9.8 20.1 1.9	4, 777 333	4, 594 201	18.2 1,0	1,420 88	105 685 44	2.9	4, 937 6, 525

<sup>&</sup>lt;sup>1</sup> Includes \$963,000 of access road funds and \$308,000 of strategic network funds authorized by Defense Highway Act of 1941, not apportioned to States.

Source: Federal Works Agency, Public Roads Administration; June 30 statements on status of Federal highway projects and balances of funds apportioned to all States for programmed projects.

#### No. 541 .- Motor Vehicles-Factory Sales and Registrations: 1900 to 1945

[For 1921 and subsequent years includes data for motor vehicles assembled in foreign countries from parts made in United States. Excludes motorcycles]

			FACT	ORY SALES			REGISTRATIONS (IN THOUSANDS)			
YEAR	(ir	Number thousand	is)		holesale val	Total (excl.	Passen- ger cars.	Trucks		
- 55	Total	Passen- ger cars	Motor 1 trucks	Total	Passen- ger cars	Motor trucks 1	publicly owned)	busses, and taxis	trac- tors 1	
1900	4 25 187 970	4 24 181 896	1 6 74	4, 899 40, 000 225, 000 701, 778	4, 899 38, 670 215, 340 575, 978	1, 330 9, 660 125, 800	8 78 469 2, 446	8 77 459 2, 310	10	
1916	1, 618 1, 874 1, 171 1, 876 2, 227	1, 526 1, 746 943 1, 652 1, 906	92 128 227 225 322	1, 082, 378 1, 274, 488 1, 236, 107 1, 736, 818 2, 232, 420	921, 378 1, 053, 506 801, 938 1, 365, 395 1, 809, 171	161, 000 220, 983 434, 169 371, 423 423, 249	3, 513 4, 983 6, 147 7, 565 9, 232	3, 298 4, 657 5, 622 6, 771 8, 226	218 326 528 794 1,006	
1921 1922 1923 1924 1925	1, 616 2, 544 4, 034 3, 603 4, 266	1, 468 2, 274 3, 625 3, 186 3, 735	148 270 409 417 531	1, 204, 262 1, 720, 564 2, 504, 810 2, 288, 677 2, 916, 770	1, 038, 191 1, 494, 514 2, 196, 272 1, 970, 097 2, 458, 370	166, 071 226, 050 308, 538 318, 581 458, 400	10, 463 12, 238 15, 092 17, 594 19, 937	9, 483 10, 960 13, 540 15, 461 17, 496	986 1, 279 1, 553 2, 133 2, 441	
1926	4, 301 3, 401 4, 359 5, 358 3, 356	3, 784 2, 937 3, 815 4, 587 2, 785	517 465 543 771 571	3, 092, 188 2, 584, 802 3, 013, 622 3, 413, 148 2, 034, 835	2, 640, 065 2, 164, 671 2, 576, 490 2, 847, 119 1, 645, 399	452, 123 420, 131 437, 132 566, 030 389, 437	22, 001 23, 133 24, 493 26, 501 26, 545	19, 237 20, 219 21, 379 23, 122 23, 059	2, 764 2, 914 3, 114 3, 380 3, 486	
1931 1932 1933 1934	2, 390 1, 371 1, 920 2, 753 3, 947	1, 973 1, 135 1, 574 2, 178 3, 252	417 235 347 575 695	1, 373, 691 754, 485 948, 806 1, 467, 260 2, 088, 834	1, 111, 274 618, 291 762, 737 1, 147, 116 1, 709, 426	262, 418 136, 193 186, 069 320, 144 379, 408	25, 814 24, 115 23, 874 24, 952 26, 231	22, 348 20, 884 20, 644 21, 532 22, 583	3, 466 3, 231 3, 231 3, 419 3, 642	
1936. 1937. 1938. 1939.	4, 454 4, 809 2, 489 3, 577 4, 472	3, 670 3, 916 2, 001 2, 867 3, 717	785 893 488 710 755	2, 478, 467 2, 847, 270 1, 608, 992 2, 318, 857 3, 018, 525	2, 015, 646 2, 304, 349 1, 269, 765 1, 816, 435 2, 441, 513	462, 820 542, 921 339, 227 502, 422 577, 012	28, 166 29, 705 29, 486 30, 615 32, 025	24, 178 25, 450 25, 262 26, 201 27, 435	3, 987 4, 258 4, 224 4, 414 4, 590	
1941 1942 1943 1944 1945	4, 841 1, 042 700 738 725	3, 780 223 (3) 1 70	1, 061 819 700 738 656	3, 761, 549 1, 610, 245 1, 453, 576 1, 712, 832 1, 280, 560	2, 673, 957 174, 083 109 476 60, 603	1, 087, 592 1, 436, 162 1, 453, 467 1, 712, 356 1, 219, 957	34, 461 32, 582 30, 500 30, 086 30, 638	29, 602 27, 974 26, 019 25, 573 25, 804	4, 859 4, 608 4, 480 4, 513 4, 835	

<sup>&</sup>lt;sup>1</sup> A substantial part of the trucks reported comprises chassis without body; hence value of bodies for these chassis not included. Includes military trucks; total sales for the period Sept. 1, 1939 through 1945 amounted to 2,557,000 valued at \$5,238,234,000. Production for the period Jan. 1, 1939 through 1945 was 2,607,000.

<sup>2</sup> Road tractors excluded prior to 1924.

<sup>3</sup> Less than 500.

Sources: Automobile Manufacturers Association, Detroit, Mich.; Automobile Facts and Figures. Federal Works Agency, Public Roads Administration; annual statements on motor-vehicle registration.

#### No. 542.—Passenger Cars—Factory Sales, by Wholesale-Price Classes: 1931 to 1941

[Includes data for motor vehicles assembled in foreign countries from parts made in United States; also includes data for Canadian production except as noted. Data not available later than 1941]

			1	NUMBER S	OLD			
YEAR	Total	\$500 and under	\$501 to \$750	\$751 to \$1,000	\$1,001 to \$1,500	\$1,501 to \$2,000	\$2,001 to \$3,000	Over \$3,000
1931. 1932. 1933. 1934. 1935. 1936. 1937.	2, 038, 183 1, 186, 185 1, 627, 361 2, 270, 566 3, 387, 806 3, 797, 897 4, 068, 935 2, 124, 746	1, 328, 294 794, 164 1, 316, 341 1, 443, 357 1, 787, 171 1, 919, 618 1, 368, 018 329, 858	413, 929 260, 831 237, 999 715, 989 1, 444, 529 1, 677, 558 2, 392, 415 1, 521, 404	162, 954 74, 610 32, 610 66, 223 110, 813 143, 269 260, 280 224, 839	80, 687 36, 670 20, 125 27, 576 28, 736 39, 997 31, 226 42, 160	33, 846 8, 699 10, 409 8, 391 8, 716 11, 545 11, 633 3, 661	12, 714 8, 679 8, 725 6, 879 5, 413 4, 326 4, 061 2, 161	5, 75 2, 53 2, 05 2, 15 2, 42 1, 58 1, 30 66
1939 1 1939 1 1940 1	2, 975, 165 2, 866, 796 3, 692, 328 3, 744, 300	285, 217 265, 341 125, 198 10, 107	2, 380, 466 2, 328, 184 3, 017, 536 2, 842, 266	253, 931 218, 986 478, 258 772, 549	49, 033 47, 849 61, 362 106, 284	4, 304 4, 222 7, 547 9, 295	1,870 1,870 2,306 3,712	34 84 12 8

<sup>1</sup> Excludes data for Canadian production.

Source: Automobile Manufacturers Association, Detroit, Mich.; Automobile Facts and Figures (except figures for 1941).

### No. 548.-Motor Trucks and Truck Tractors-Production: 1936 to 1945

[Duta cover production of trusks for military and civilian use. Jeeps, military ambulances, and wheel-drive personnel carriers are included; half-tracks and armored cars are excluded. Military classification includes those procured by Army, Navy, Akreaft Recourses Control Office, Canada, and Treasury for military use; civilian classification includes those produced for civilian use under W. P. B. Limitation Orders. Data have been converted from "rated tonnage capacity" to "gross vehicle weight"]

	TOTAL	MILITARY	CIVILIAN	TOTAL	MILITARY	CIVILIAN	
TRAR		All sizes	8	Light (und	er 9,000 lbs. (weight)	gross vehicle	
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944.	773, 342 875, 038 483, 560 693, 023 758, 565 1, 042, 085 706, 927 675, 502 743, 402 668, 578	2, 725 1, 703 2, 248 6, 188 55, 389 218, 880 671, 633 672, 614 624, 669 354, 935	770, 617 873, 335 481, 312 686, 835 703, 176 823, 205 125, 294 2, 888 118, 733 313, 643	318, 193 397, 882 212, 253 309, 229 354, 403 439, 631 300, 840 268, 438 247, 113 204, 771	1, 004 368 690 1, 651 13, 365 72, 164 277, 413 268, 438 247, 113 132, 574	317, 189 397, 514 211, 563 307, 578 341, 038 367, 467 23, 427 72, 197	
		9,000-15,000 ehicle weigh	lbs. gross	Heavy (16,000 lbs. and over vehicle weight)			
1936 1937 1938 1939 1940 1941 1941 1943 1944	418, 278 438, 496 249, 741 345, 890 358, 915 519, 714 255, 260 154, 987 175, 368 208, 180	1, 125 1, 266 1, 119 2, 900 36, 042 119, 530 169, 188 154, 808 87, 380 24, 232	417, 153 437, 230 248, 622 342, 990 322, 873 400, 184* 86, 072 179 87, 988 183, 948	36, 871 38, 660 21, 566 37, 904 45, 247 82, 740 240, 827 252, 077 320, 921 255, 627	596 69 439 1, 637 5, 982 27, 186 225, 032 249, 368 290, 176 198, 129	36, 275 38, 591 21, 127 36, 267 39, 265 55, 554 15, 709 30, 745 57, 498	

Source: War Production Board, 1944 and earlier data; published in Facts For Industry series. 1945 figures from Civilian Production Administration; press release, Feb. 11, 1946. Refer inquires to Department of Commerce, Bureau of the Census.

No. 544. - Motor Truck Trailers - Production: 1939 to 1946

THAR	TRA	ILERS	TEAR	TRAI	PRAILERS		
1845	Civilian 1	Military 1		Civilian !	Military :		
1939 1940 1941 1942	24, 182 27, 118 41, 869 8, 408	71, 820	1943. 1944. 1945. 1946.	8, 054 24, 085 34, 295 76, 234	186, 811 185, 349 85, 967		

Civilian-type truck trailers with a rated capacity of 5 gross tons or more, except those produced on direct military contract. Evoludes trailers of less than 5 gross tons capacity or trailer bodies produced for mounting on purchased chassis.
 All types procured by the Army, Navy, or other agencies for military purposes, including civilian type trailers produced on direct military contract.
 First 6 months of 1945 only.

Source: War Production Board prior to September 1945; published in Facts for Industry series. Later data Department of Commerce, Bureau of the Census; Facts for Industry Series M45F.

No. 545 .- MOTOR-VEHICLE REGISTRATIONS (COMBINED FIGURES FOR PASSENGER CARS AND MOTOR TRUCKS), BY STATES: 1915 TO 1945

[Calendar year periods: that is, registration periods ending not earlier than Nov. 30 and not later than Jan. 31.

Figures represent net numbers where possible, excluding reregistrations and nonresident registrations. Excludes, in most cases, official cars exempt (or partially exempt) from paying regular registration fees to States. For some States, includes trailer registrations. Beginning 1925, includes tractor trucks and tractors for highway use]

[In thousands]

DIVISION AND STATE	1915	1920	1925	1930	1935	1940	1944	1945
Continental U. S	2, 446	9, 232	19, 937	26, 545	26, 231	32, 025	30,086	30, 638
New England	207	573	1, 290	1,699	1,681	2,020	1,890	1, 968
Maine	22	63	140	186	181	206	194	207
New Hampshire	13	35	81	112	117	135	119	128
Vermont	11	32	70	87	1 82	94	84	90
Massachusetts	103	274	646	846	786	904	826	859
Rhode Island	16	50	102	136	149	188	172	178
Connecticut	41	119	251	331	367	494	495	505
Middle Atlantic	497	1,474	3,537	4,914	4,965	5, 976	5, 143	5, 310
New York	255	676	1, 626	2, 308	2, 331	2,743	2, 247	2, 330
New Jersey	82	228	581	853	888	1,087	990	1,020
Pennsylvania	160	570	1, 330	1,754	1,745	2, 146	1,907	1, 961
East North Central	654	2, 229	4,918	6,384	6,085	7,292	6,846	6,883
Ohio	181	621	1,346	1, 759	1 1,715	1, 919	1,880	1, 905
Indiana	97	333	725	876	851	994	943	984
Dlinois	181	569	1, 263	1, 638	1,526	1,926	1,724	1, 721
Michigan	115	413	989	1, 328	1, 239 754	1, 553	1,477	1, 454
Wisconsin	80	293	594	783	754	901	822	820
West North Central	500	1,783	2,942	3,682	3, 495	3,960	3, 634	3, 663
Minnesota	93	324	570	733	727	871	756	750
Iowa	145	437	659	778	699	794	696	693
Missouri	76	297	604	762	766	922	831	854
North Dakota	25	91	145	183	164	182	181	181
South Dakota	29	120	168	205	179	196	179	179
Nebraska	59	219	339	426	406	412	398	406
Kansas	73	294	457	595	553	583	593	600
South Atlantic	151	806	1, 921	2,518	2,657	3, 406	3,397	3, 453
Delaware	5	18	40	56	57	72	68	68
Maryland	31	103	234	322	346	445	453	459
District of Columbia.	8	34	103	157 376	171	162	124	111
Virginia	21	115	283	266	2 386 248	499	530	548
West Virginia North Carolina	13 21	81	218	453	463	303 592	275	284
South Carolina.		141	- 0.10	218	4 236	337	597	606
Georgia.	15 25	94 146	168 248	342	394	503	337 521	336 523
Florida	111	74	286	328	356	495	491	518
East South Central	48	358	878	1,214	1, 127	1,511	1,500	1,518
Kentucky	20	113	262	331	346	464	433	435
Tennessee	18	102	245	368	352	448	453	460
Alabama	12	75	195	277	7 243	340	356	359
Mississippi	10	68	177	237	186	259	258	263
West South Central	84	773	1,790	2,412	2,360	2,891	2,716	2,767
Arkansas	8	59	184	220	207	257	266	275
Louisiana	11	73	207	275	269	365	401	404
Oklahoma	25	213	424	550	502	575	495	504
Texas	1 40	428	975	1, 366	1 1, 382	1,694	1, 554	1, 583
Mountain	79	374	676	963	959	1, 240	1, 165	1, 194
Montana	15	61	95	135	150	191	157	157
Idaho	7	51	82	119	118	163	148	151
Wyoming	4	24	48	62	70	86	81	82
Colorado	29	129	240	309	285	352	331	342
New Mexico	5	22	49	84	92	125	111	118
Arizona	8	35	68	111	103	138	137	143
Utah	9	43	73	114	106	140	153	154
Nevada	2	10	21	30	35	44	47	46
Pacific	226	861	1,986	2,761	2,902	3,730	3,794	3,883
Washington	39	174	328	446	454	562	603	614
			40.0 PK	0.00.	anne.	201		
Oregon California	24 164	104 584	217 1, 441	2,041	297	394 2,774	2,780	414

Source: Federal Works Agency, Publi Roads Administration; annual statements on motor-vehicle registrations.



For 15 months ended Mar. 31, 1936, For registration year ended Mar. 31, 1936. For 6 months ended Dec. 31. For registration year ended Oct. 31. Registrations incomplete.

<sup>&</sup>lt;sup>8</sup> Cars registered during 1915 only; total, approximately 25,000.
<sup>7</sup> For registration year ended Sept. 30.

Estimated.
For registration year ended June 30.

No. 546 .- MOTOR-VEHICLE REGISTRATIONS AND REVENUES, BY STATES: 1945

	N	UMBER OF S	MOTOR CAR	S				TS FROM
		Registered private mercial	vehicles, and com-	Publicly	Trailers, regis- tered	Motor- cycles, regis-		Regis-
DIVISION AND STATE	Total	Passenger	Trucks,	vehicles, Federal, State,	(in- cluding official)	tered (includ- ing official)	Total receipts	tration
		and taxis	trucks, etc.	etc.		ometat)	Thousands of dollars	
Continental U.S	31, 035, 420	25, 803, 687	4, 834, 742	396, 991	1, 553, 049	197, 920	440,341	366, 921
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	209, 732 130, 574 90, 736 868, 110	1, 674, 087 156, 634 96, 728 179, 066 749, 270 156, 404 435, 985	293, 697 3 50, 435 31, 588 4 10, 869 109, 703 21, 702 69, 400	21, 443 2, 663 2, 258 801 9, 137 1, 706 4, 878	63, 197 113, 741 5, 995 3, 161 26, 990 1, 895 11, 415	8, 953 981 749 481 2, 308 1, 323 3, 111	26, 657 4, 132 2, 695 2, 414 7, 106 3, 173 7, 137	19, 581 3, 408 4 2, 261 2, 032 4, 283 2, 567 5, 028
Middle Atlantic  New York  New Jersey  Pennsylvania	2, 360, 281 1, 031, 495	4, 579, 250 2, 025, 932 871, 402 1, 681, 916	730, 965 304, 063 148, 184 278, 718	64,735 30,286 11,909 22,540	130, 847 68, 940 12, 686 49, 221	31,716 12,082 6,598 13,036	100, 831 46, 268 20, 991 33, 572	84, 611 42, 057 15, 127 27, 427
East North Central Ohio Indiana Illinois Michigan Wisconsin	6, 956, 512 1, 926, 620 990, 329 1, 734, 252 1, 475, 000 830, 311	6, 032, 615 1, 705, 540 836, 376 1, 508, 470 61, 305, 195 677, 034	850, 609 199, 532 147, 391 212, 590 6 148, 378 142, 718	73, 288 21, 548 6, 562 13, 192 21, 427 10, 559	464, 265 152, 506 97, 504 31, 782 174, 759 7, 714	45, 587 14, 484 11, 488 8, 834 6, 573 4, 208	102, 326 30, 589 10, 656 24, 244 23, 363 13, 474	88, 679 25, 736 8, 700 21, 671 19, 993 12, 577
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 698, 019 756, 702 700, 870 860, 363 182, 441 180, 966 409, 817 606, 860	3,006,100 634,337 590,580 700,997 131,628 141,406 331,446 475,706	656, 510 115, 216 102, 409 153, 294 49, 262 37, 169 74, 395 124, 765	35, 409 7, 149 7, 881 6, 072 1, 551 2, 391 3, 976 6, 389	305, 810 85, 412 96, 578 47, 521 489 23, 382 45, 136 7, 292	16, 450 3, 435 3, 352 3, 446 280 436 2, 279 3, 222	41, 142 7, 844 11, 954 10, 456 1, 686 1, 193 3, 327 4, 682	36, 985 6, 963 11, 343 9, 485 1, 407 1, 103 2, 743 3, 941
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	3, 508, 670 69, 169 462, 272 114, 066 556, 363 289, 511 619, 877 340, 855 530, 772 525, 785	2, 852, 769 55, 107 387, 884 96, 933 459, 524 223, 418 505, 386 280, 028 421, 815 422, 674	600, 192 13, 209 70, 702 13, 637 88, 805 60, 944 100, 421 55, 492 101, 381 95, 511	55, 709 853 3, 596 7 3, 496 8, 034 5, 149 14, 070 5, 335 7, 576 7, 600	145, 380 2, 785 11, 199 997 19, 939 5, 422 53, 968 6, 141 17, 051 27, 878	26, 675 433 3, 336 738 5, 414 1, 594 4, 035 2, 194 3, 541 5, 390	50, 351 1, 262 5, 907 1, 449 8, 327 6, 064 9, 785 2, 615 3, 315 11, 627	41, 186 947 4, 463 1, 037 7, 187 8, 838 8, 838 1, 918 2, 132 9, 596
East South Central Kentucky Tennessee Alabama Mississippi	441, 730 466, 677	1, 208, 056 353, 776 379, 818 282, 764 191, 698	309, 565 3 81, 231 80, 263 76, 473 71, 598	24, 898 6, 723 6, 596 6, 732 4, 847	16, 273 1 5 1 94 5, 814 10, 360	9, 235 2, 072 2, 724 3, 219 1, 220	22, 035 4, 755 6, 965 6, 339 3, 976	18, 014 4 3, 221 5, 85 5, 362 3, 57
West South Central Arkansas Louisiana Oklahoma Texas	279, 247	2, 192, 979 196, 650 325, 997 394, 585 1, 275, 747	574, 427 78, 571 78, 256 109, 896 307, 704	36, 961 4, 026 4, 282 7, 554 21, 099	98, 787 16, 225 18, 214 8, 492 55, 856	18, 209 1, 277 3, 370 2, 776 10, 786	42, 441 4, 200 3, 724 7, 534 26, 983	34, 092 3, 508 2, 828 5, 214 22, 452
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newatia	1, 220, 393 160, 633 153, 902 84, 518 348, 209 120, 843 147, 831	919, 794 109, 179 112, 078 62, 219 270, 651 88, 610 113, 555 127, 071 36, 431	273, 736 47, 706 38, 492 20, 203 71, 774 29, 775 29, 462 26, 819 9, 505	26, 863 3, 748 3, 332 2, 096 5, 784 2, 458 4, 814 3, 098 1, 533	48, 495 3, 498 17, 366 9, 162 2, 585 3, 314 8, 559 866 3, 145	6, 206 405 583 360 2, 111 684 1, 209 603 251	11, 727 1, 535 1, 438 712 2, 968 1, 722 1, 487 1, 445 420	9, 306 1, 234 1, 159 602 2, 231 1, 386 1, 053 4 1, 324 316
Pacific Washington Oregon California	3, 946, 763 625, 817 421, 387 2, 893, 559	3, 338, 037 511, 065 331, 988 2, 494, 384	545, 041 102, 362 5 82, 401 360, 278	57, 685 11, 790 6, 998 38, 897	279, 995 39, 099 10 240, 886	34,889 3,608 2,696 28,585	42,831 5,793 4,022 33,016	34, 471 3, 237 4 3, 587 27, 647

Source: Federal Works Agency, Public Roads Administration; annual statements on motor-vehicle registra-

As reported. State registration requirements differ widely.

Includes registration fees, certificates of title, transfer or reregistration fees, permits, fines, etc.; excludes motorfuel and motor-carrier taxes. fuel and motor-carrier taxes.

<sup>1</sup> Data for trailers included with trucks. For Mains, commercial full trailers only; for Kentucky, tractor-semitraliers.

<sup>1</sup> Includes fees for registration of trailers. For Kentucky, tractor-semitraliers.

<sup>1</sup> Data for trucks under 1,500 pounds capacity included with passenger cars, etc.

<sup>1</sup> Data for taxicabs included with trucks.

<sup>2</sup> Includes 550 automobiles of the diplomatic corps.

<sup>3</sup> Represents Federal only. Other not registered.

# No. 547.—Commercial Motor Vehicles, by Vehicle Type, by States—Number as of Dec. 31, 1941

[The Nation-wide Truck and Bus Inventory covers 97.4 percent of all bus registrations and 92.4 percent of registrations of other commercial vehicles. Buses are defined as passenger-carrying vehicles of 9 persons or more. Excludes station wagons, sedan deliveries, fire engines, ambulances, hearses, small trailers of less than \$,000-pound capacity such as are pulled behind passenger cara, and converted passenger cara]

STATE OF GARAGED ADDRESS	Busses	Trucks	Truck- tractors	Semi- trailers	Traffers
Total	128, 483	3, 711, 187	121, 256	138, 816	80, 417
Alabama	8, 245	41, 769	790	559	29
Arisona	416	18, 748	552	642	385
Arkansas	1, 562	53, 877	8, 893	8, 957	49
California	4, 464	284, 604	8, 848	9, 748	10, 391
Colorado	1, 024	51, 033	1, 033	1, 222	154
Connecticut.	1, 415	50, 511	694	892	146
Dolaware	344	9, 957	375	891	50
District of Columbia	1, 149	14, 106	280	297	176
Piorida	1, 991	62, 314	2, 244	2, 883	847
Georgia	8, 145	62, 596	2, 121	2, 597	280
(daho	587	25, 236	214	494	383
[linois	3, 251	208, 191	9, 225 5, 231	8, 158	1,040
Indiana	7, 161	94, 472		5, 303	276
iowa	2, 386 894	86, 501 92, <b>339</b>	1, 622 1, 585	1, 961 2, 678	170 498
Kentucky	2, 225	56, 296	552	584	54
Louisiana	3, 183	52, 751	4, 085	4, 458	824
Maine	766	37, 096	308	421	101
Maryland	1, 509	44, 104	1, 721	1, 700	256
Massachusetts	8, 290	91, 562	2, 733	8, 429	195
Michigan	4, 994	116, 736	4, 168	4, 337	2,068
Minnesota	2, 309	106, 139	2, 338	8, 180	399
Mississippl	8, 745	36, 478	970	914	57
Missouri Montane	8, 597 860	121, 573 43, 716	5, 567 387	6, 990 417	432 224
Nebraska	528	57, 351	1, 807	1, 990	107
Nevada.	105	8,097	4,607	2, 550	56
New Hampshire	404	17, 503	252	306	l ĭĕ
New Jersey	5, 470	104, 907	8,620	8, 733	. 243
New Mexico	923	19, 753	667	785	38
New York	10. 188	292, 932	7, 408	8, 571	1, 108
North Carolina	6, 468	74, 633	4, 216	4, 271	1118
North Dakota	141	34, 258	277	238	) 8
Ohio	9, 310	191,006	10, 614	12, 258	8, 170
Oklahoma	8, 160	71, 173	2, 269	2, 987	355
Oregon	1, 203	60, 813	3, 986	4, 568	1,010
Pennsylvania	6, 793	223, 795	6, 484	7,012	1,096
Rhode Island	429	19, 984	398	369	112
South Carolina	1, 816	35, 549	1,669	2, 381	287
South Dakota	349	27, 797	399	396	51
rennessee	2, 672	64, 584	1, 325	1, 385	29
Texas	8, 087	199, 987	6, 535	9, 283	1, 280
Utah	701	18, 366	175 201	264 220	129 41
VermontVirginia	181 3, 721	15, 421 70, 381	2, 798	2, 821	293
Washington	2, 883	82, 115	1, 122	1, 932	1, 373
West Virginia	1, 353	43, 190	608	818	37
Wisconsin	1, 726	100, 364	2,874	3, 445	382
	360	14, 488	450	602	87

Source: Federal Works Agency, Public Roads Administration; Nation-wide Truck and Bus Inventory (Memo. No. 60).

No. 546 .- MOTOR-VEHICLE REGISTRATIONS AND REVENUES, BY STATES: 1945

	N	UMBER OF 1	MOTOR CAR	8				TS FROM
		Registered private mercial	l vehicles, and com-	Publicly owned	Trailers, regis- tered	Motor- cycles, regis-	ADMINI	Regis-
DIVISION AND STATE	Total	Passenger cars, busses	Trucks, tractor	vehicles, Federal, State, county,	cluding official) 1	tered (includ- ing official)	Total receipts	motor cars
		and taxis	trucks, etc.	etc.		J		ands of
Continental U. S	31, 035, 420	25, 803, 687	4,834,742	396, 991	1,553,049	197,920	440,341	366, 92
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 989, 227 209, 732 130, 574 90, 736 868, 110 179, 812 510, 263	1,674,087 156,634 96,728 1,79,066 749,270 156,404 435,985	293, 697 2 50, 435 31, 588 4 10, 869 109, 703 21, 702 69, 400	21, 443 2, 663 2, 258 801 9, 137 1, 706 4, 878	63, 197 3 13, 741 5, 995 3, 161 26, 990 1, 895 11, 415	8, 953 981 749 481 2, 308 1, 323 3, 111	26, 657 4, 132 2, 695 2, 414 7, 106 3, 173 7, 137	19, 58 3, 40 2, 26 2, 03 4, 28 2, 56 5, 02
Middle Atlantic  New York  New Jersey  Pennsylvania	5, 374, 950 2, 360, 281 1, 031, 495 1, 983, 174	4,579,250 2,025,932 871,402 1,681,916	730, 965 304, 063 148, 184 278, 718	64, 735 30, 286 11, 909 22, 540	130, 847 68, 940 12, 686 49, 221	31,716 12,082 6,598 13,036	100, 831 46, 268 20, 991 33, 572	84, 61 42, 05 15, 12 27, 42
East North Central Ohio Indiana Illinois. Michigan Wisconsin	6, 956, 512 1, 926, 620 990, 329 1, 734, 252 1, 475, 000 830, 311	6,032,615 1,705,540 836,376 1,508,470 61,305,195 677,034	850, 609 199, 532 147, 391 212, 590 148, 378 142, 718	73, 288 21, 548 6, 562 13, 192 21, 427 10, 559	464, 265 152, 506 97, 504 31, 782 174, 759 7, 714	45, 587 14, 484 11, 488 8, 834 6, 573 4, 208	102, 326 30, 589 10, 656 24, 244 23, 363 13, 474	88, 673 25, 736 8, 700 21, 671 19, 996 12, 871
West North Central.  Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	3,698,019 756,702 700,870 860,363 182,441 180,966 409,817 006,860	3,006,100 634,337 590,580 700,997 131,628 141,406 331,446 475,706	656, 510 115, 216 102, 409 153, 294 49, 262 37, 169 74, 395 124, 765	35, 409 7, 149 7, 881 6, 072 1, 551 2, 391 3, 976 6, 389	305, 810 85, 412 96, 578 47, 521 489 23, 382 45, 136 7, 292	16, 450 3, 435 3, 352 3, 446 280 436 2, 279 3, 222	41, 142 7, 844 11, 954 10, 456 1, 686 1, 193 3, 327 4, 682	36, 985 6, 965 11, 345 9, 485 1, 407 1, 100 2, 742 3, 941
South Atlantic Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.		2, 852, 769 55, 107 387, 884 96, 933 459, 524 223, 418 505, 386 280, 028 421, 815 422, 674	600, 192 13, 209 70, 792 13, 637 88, 805 60, 944 100, 421 55, 492 101, 381 95, 511	55,709 853 3,596 7 3,496 8,034 5,149 14,070 5,335 7,576 7,600	145, 380 2, 785 11, 199 997 19, 939 5, 422 53, 968 6, 141 17, 051 27, 878	26, 675 433 3, 336 738 5, 414 1, 594 4, 035 2, 194 3, 541 5, 390	50, 351 1, 262 5, 907 1, 449 8, 327 6, 064 9, 785 2, 615 3, 315 11, 627	41, 18 94 4, 46 1, 03 7, 18 5, 05 8, 83 1, 91 2, 13 9, 59
East South Central Kentucky Tennessee Alabama Mississippi	441, 730 466, 677 365, 969	1, 208, 056 353, 776 379, 818 282, 764 191, 698	309, 565 3 81, 231 80, 263 70, 473 71, 508	24, 898 6, 723 6, 596 6, 732 4, 847	16,273 1 5 1 94 5,814 10,360	9, 235 2, 072 2, 724 3, 219 1, 220	22, 635 4, 755 6, 965 6, 339 3, 976	18, 01- 4 3, 22- 5, 85- 5, 36- 3, 57-
West South Central Arkansas Louisiana Oklahoma Texas	279, 247 408, 535 512, 035	2, 192, 979 196, 650 325, 997 394, 585 1, 275, 747	574, 427 78, 571 78, 256 100, 896 307, 704	36, 961 4, 026 4, 282 7, 554 21, 099	98, 787 16, 225 18, 214 8, 492 55, 856	18, 209 1, 277 3, 370 2, 776 10, 786	42, 441 4, 200 3, 724 7, 534 26, 983	34, 090 3, 500 2, 820 5, 214 22, 450
Mountain  Montana Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada	1,220,393 160,633 153,902 84,518	919, 794 109, 179 112, 078 62, 219 270, 651 88, 610 -113, 555 127, 071 36, 431	273,736 47,706 38,492 20,203 71,774 29,775 29,462 26,819 9,505	26, 863 3, 748 3, 332 2, 096 5, 784 2, 458 4, 814 3, 098 1, 533	48, 495 3, 498 17, 366 9, 162 2, 585 3, 314 8, 559 866 3, 145	6, 206 405 583 360 2, 111 684 1, 209 603 251	11, 727 1, 535 1, 438 712 2, 968 1, 722 1, 487 1, 445 420	9,300 1,234 1,158 600 2,233 1,386 1,052 41,324
Pacific	625, 817 421, 387	3, 338, 037 511, 665 331, 988 2, 494, 384	545, 041 102, 362 82, 401 360, 278	57, 685 11, 790 6, 998 38, 897	279, 995 39, 099 * 10 240, 886	34, 889 3, 608 2, 696 28, 585	42, 831 5, 793 4, 022 33, 016	34, 471 3, 237 4 3, 587 27, 647

<sup>1</sup> As reported. State registration requirements differ widely.
3 Includes registration fees, certificates of title, transfer or reregistration fees, permits, fines, etc.; excludes motorfuel and motor-carrier taxes.
4 Data for trailers included with trucks. For Maine, commercial full trailers only; for Kentucky, tractor-semitrailers.
5 Includes fees for registration of trailers. For Kentucky, tractor-semitrailers.
6 Data for trucks under 1,500 pounds capacity included with passenger cars, etc.
7 Includes 650 automobiles of the diplomatic corps.
8 Represents Federal only. Other not registered.

6 Represents Federal only. Other not registered.

Source: Federal Works Agency, Public Roads Administration; annual statements on motor-vehicle registra-

# No. 547.—Commercial Motor Vehicles, by Vehicle Type, by States—Number as of Dec. 31, 1941

[The Nation-wide Truck and Bus Inventory covers 97.4 percent of all bus registrations and 92.4 percent of registrations of other commercial vehicles. Buses are defined as passenger-carrying vehicles of 9 persons or more. Excludes station wagons, sedan deliveries, fire engines, ambulances, hearses, small trailers of less than 3,000-pound capacity such as are pulled behind passenger cara, and converted passenger cara]

		<del></del>			
STATE OF GARAGED ADDRESS	Busses	Trucks	Truck- tractors	Semi- trailers	Traffers
Total	128, 483	3, 711, 187	121, 256	138, 816	80, 417
Alabama	8, 245	41, 769	790	559	29
Arizona	416	18, 748	552	642	385
Arkansas	1, 562	53, 877	3, 893	8, 957	49
California	4, 464	284, 604	8, 848	9, 748	10, 391
Colorado	1, 024	51, 033	1,033	1, 222	154
Connecticut	1, 415	50, 511	604	892	146
Delaware	344	9, 957	375	891	50
District of Columbia	1, 149	14, 106	280	297	176
Plorida	1, 991	62, 314	2, 244	2, 883	847
Georgia	8, 145	62, 596	2, 121	2, 597	289
Idaho	587	25, 236	214	494	383
Minois	3, 251	208, 191	9, 225	8, 158	1,040
Indiana	7, 161	94, 472	5, 231 1, 622	5, 308	276
IowaKanesa	2, 386 894	86, 501 92, 339	1, 622 1, 585	1,861	170 496
N.2030	06/12		1, 000	2, 678	1090
Kentucky	2, 225	56, 286	552	584	54
Louisiana	3, 183	52, 751	4, 085	4, 458	824
Maine	766	37, 096	308	421	101
Maryland	1,509	44, 104	1, 721	1,700	256
Massachusetts	8, 290	91, 562	2, 733	3, 429	195
Michigan	4, 994	116, 736	4, 168	4, 337	2,068
Minnesota	2, 309	106, 139	2, 338	3, 180	399
Mississippi	3,745	36, 478	970	914	57
Missourl	8, 597	121, 573	5, 567	6, 980	432
Montana	860	43, 716	387	417	224
Nebraska	528	57, 351	1,807	1,990	107
Nevada	105	8, 097	66	94	56
New Hampshire	404	17, 503	252	306	16
New Jersey	5, 470	104, 907	8, 620	8, 733	. 243
New Mexico	923	19, 753	667	785	38
New York	10, 188	292, 932	7, 408	8, 571	1, 108
North Carolina	6, 468	74, 633	4, 216	4, 271	118
North Dakota	141	34, 258	277	238 12, 258	8 170
Ohio	9, 310	191,006	10,614		8, 170
Oklahoma	8, 160	71, 173	2, 269	2, 987	355
Oregon	1, 203	60, 813	3, 986	4, 568	1,010
Pennsylvania	6, 793	223, 795	6, 484	7, 012	1, 096
Rhode Island	429	19, 984	398	369	112
South Carolina	1,816	35, 549	1, 669	2, 381	287
South Dakota	349	27, 797	399	396	51
Tennessee.	2, 672	64, 584	1, 325	1, 385	29
Texas	8, 087	199, 987	6, 535	9, 283	1, 280
Utah	701	18, 366	175	264 220	129
Vermont	181 3, 721	15, 421 70, 381	201 2, 798	2, 821	41 293
		1			
Washington	2, 883	82, 115	1, 122	1, 932	1, 373
West Virginia	1, 353	43, 190	608	818	37 382
Wisconsin	1, 726 360	100, 364 14, 488	2, 874 450	3, 445 602	362 87
Wyoming	300	19, 988	100	002	01
		I			

Source: Federal Works Agency, Public Roads Administration; Nation-wide Truck and Bus Inventory (Memo. No. 60).

No. 546 .- MOTOR-VEHICLE REGISTRATIONS AND REVENUES, BY STATES: 1945

	N	UMBER OF 1	OTOR CAR	8		1000		TS FROM VEHICLE
		Registered private mercial	vehicles, and com-	Publicly	Trailers, regis- tered	Motor- cycles, regis-	ADMINIS	Regis-
DIVISION AND STATE	Total	Passenger cars, busses	Trucks, tractor	vehicles, Federal, State, county,	(in- cluding official)	tered (includ- ing official)	Total receipts	tration motor cars
		and taxis	trucks,	etc.		oldsta,		ands of
Continental U. S	31, 035, 420	25, 803, 687	4,834,742	396, 991	1, 553, 049	197, 920	440,341	366, 92
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 989, 227	1,674,087	293, 697	21, 443	63, 197	8, 953	26, 657	19, 581
	209, 732	156,634	3 50, 435	2, 663	13, 741	981	4, 132	3, 408
	130, 574	96,728	31, 588	2, 258	5, 995	749	2, 695	4 2, 261
	90, 736	479,066	3 10, 869	801	3, 161	481	2, 414	2, 033
	868, 110	749,270	109, 703	9, 137	26, 990	2, 308	7, 106	4, 283
	179, 812	156,404	21, 702	1, 706	1, 895	1, 323	3, 173	2, 567
	510, 263	435,985	69, 400	4, 878	11, 415	3, 111	7, 137	5, 028
Middle Atlantic	5, 374, 950	4, 579, 250	730, 965	64,735	130, 847	31,716	100, 831	84, 611
	2, 360, 281	2, 025, 932	304, 063	30,286	68, 940	12,082	46, 268	42, 057
	1, 031, 495	871, 402	148, 184	11,909	12, 686	6,598	20, 991	15, 127
	1, 983, 174	1, 681, 916	278, 718	22,540	49, 221	13,036	33, 572	27, 427
East North CentralOhioIndianaIllinois	6, 956, 512	6, 032, 615	850, 609	73, 288	464, 265	45, 587	102, 326	88, 679
	1, 926, 620	1, 705, 540	199, 532	21, 548	152, 506	14, 484	30, 589	25, 736
	990, 329	836, 376	147, 391	6, 562	97, 504	11, 488	10, 656	8, 700
	1, 734, 252	1, 508, 470	212, 590	13, 192	31, 782	8, 834	24, 244	21, 671
	1, 475, 000	61, 305, 195	4 148, 378	21, 427	174, 759	6, 573	23, 363	19, 995
	830, 311	677, 034	142, 718	10, 559	7, 714	4, 208	13, 474	12, 577
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3, 698,019	3,006, 100	656, 510	35, 409	305, 810	16, 450	41, 142	36, 989
	756,702	634, 337	115, 216	7, 149	85, 412	3, 435	7, 844	6, 962
	700,870	590, 580	102, 409	7, 881	96, 578	3, 352	11, 954	11, 342
	800,363	700, 997	153, 294	6, 072	47, 521	3, 446	10, 456	9, 489
	182,441	131, 628	49, 262	1, 551	489	280	1, 686	1, 407
	180,966	141, 406	37, 169	2, 391	23, 382	436	1, 193	1, 103
	409,817	331, 446	74, 395	3, 976	45, 136	2, 279	3, 327	2, 743
	006,860	475, 706	124, 765	6, 389	7, 292	3, 222	4, 682	3, 941
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	3, 508, 670	2, 852, 769	600, 192	55,709	145, 380	26, 675	50, 351	41, 186
	69, 169	55, 107	13, 209	853	2, 785	433	1, 262	947
	462, 272	387, 884	70, 792	3,596	11, 199	3, 336	5, 907	4, 466
	114, 066	96, 933	13, 637	7 3,496	997	738	1, 449	1, 037
	556, 363	459, 524	88, 805	8,034	19, 939	5, 414	8, 327	7, 187
	289, 511	223, 418	60, 944	5,149	5, 422	1, 504	6, 064	5, 058
	619, 877	505, 386	100, 421	14,070	53, 968	4, 035	9, 785	8, 839
	340, 855	280, 028	55, 492	5,335	6, 141	2, 194	2, 615	1, 918
	530, 772	421, 815	101, 381	7,576	17, 051	3, 541	3, 315	2, 132
	525, 785	422, 674	95, 511	7,600	27, 878	5, 390	11, 627	9, 599
East South Central Kentucky Tennessee Alabama Mississippi	1,542,519	1, 208, 056	309, 565	24, 898	16, 273	9, 235	22, 635	18, 014
	441,730	353, 776	<sup>3</sup> 81, 231	6, 723	1 5	2, 072	4, 785	4 3, 221
	466,677	379, 818	80, 263	6, 596	1 94	2, 724	6, 965	5, 850
	365,969	282, 764	76, 473	6, 732	5, 814	3, 219	6, 339	5, 365
	268,143	191, 698	71, 598	4, 847	10, 360	1, 220	3, 976	3, 578
West South Central Arkansas Louisiana Oklahoma Texas	2,804,367	2, 192, 979	574, 427	36, 961	98, 787	18, 209	42, 441	34, 092
	279,247	196, 650	78, 571	4, 026	16, 225	1, 277	4, 200	3, 508
	408,535	325, 997	78, 256	4, 282	18, 214	3, 370	3, 724	2, 828
	512,035	394, 585	109, 896	7, 554	8, 492	2, 776	7, 534	5, 214
	1,604,550	1, 275, 747	307, 704	21, 099	55, 856	10, 786	26, 983	22, 452
Mountain.  Montana Idaho. Wyoming Coloratio. New Mexico. Arizona Utah Nevada	1,220,393 160,633 153,902 84,518 348,200 120,843 167,831 156,988 47,469	919, 794 100, 179 112, 078 62, 219 270, 651 88, 610 113, 555 127, 071 36, 431	273, 736 47, 706 38, 492 20, 203 71, 774 29, 775 29, 462 26, 819 9, 505	26, 863 3, 748 3, 332 2, 096 5, 784 2, 458 4, 814 3, 098 1, 533	48, 495 3, 498 17, 366 9, 162 2, 585 3, 314 8, 559 866 3, 145	6, 206 405 583 360 2, 111 684 1, 209 603 251	11, 727 1, 535 1, 438 712 2, 968 1, 722 1, 487 1, 445 420	9,300 1,234 1,158 602 2,231 1,380 1,655 1,324
Pacific.  Washington.  Oregon. California.	3, 940, 763	3, 338, 037	545, 041	57, 685	279, 995	34,889	42,831	34, 471
	625, 817	511, 665	102, 362	11, 790	39, 099	3,608	5,793	3, 237
	421, 387	331, 988	\$ 82, 401	6, 998	10	2,696	4,022	4 3, 587
	2, 893, 559	2, 494, 384	360, 278	38, 897	240, 886	28,585	33,016	27, 647

<sup>1</sup> As reported. State registration requirements differ widely.
2 Includes registration fees, certificates of title, transfer or reregistration fees, permits, fines, etc.; excludes motor-fuel and motor-carrier taxes.
3 Data for trailers included with trucks. For Maine, commercial full trailers only; for Kentucky, tractor-semitrailers.
4 Includes fees for registration of trailers. For Kentucky, tractor-semitrailers.
5 Data for trucks under 1,500 pounds capacity included with passenger cars, etc.
6 Data for trucks under 1,500 pounds capacity included with passenger cars, etc.
7 Includes 650 automobiles of the diplomatic corps.
7 Represents Federal only. Other not registered.

Source: Federal Works Agency, Public Roads Administration; annual statements on motor-vehicle registra-

# No. 547.—Commercial Motor Vehicles, by Vehicle Type, by States—Number as of Dec. 31, 1941

[The Nation-wide Truck and Bus Inventory covers 97.4 percent of all bus registrations and 92.4 percent of registrations of other commercial vehicles. Buses are defined as passenger-carrying vehicles of 9 persons or more. Excludes station wagons, sedan deliveries, fire engines, ambulances, hearses, small trailers of less than 3,000-pound capacity such as are pulled behind passenger cars, and converted passenger cars]

STATE OF GARAGED ADDRESS	Busses	Trucks	Truck- tractors	Semi- trailers	Traffers
Total	128, 483	3, 711, 187	121, 256	138, 816	30, 417
Alabama	8, 245	41, 760	790	559	29
Arkansas	416 1, 562	18, 748 53, 877	552 3, 893	8.957	385 49
California	4, 464	284, 604	8, 348	9, 748	10, 391
Colorado	1, 024	51, 033	1, 033	1, 222	154
Connecticut	1,415	50, 511	604	892	146
Delaware	344 1, 149	9, 957 14, 106	375 280	891 297	50 176
Florida	1, 991	62, 314	2.244	2.883	847
Georgia	8, 145	62, 596	2, 121	2, 597	299
Idaho	587	25, 236	214	494	383
Illinois	8, 251	208, 191	9, 225	8, 158	1,040
Indiana	7, 161	94, 472	5, 231 1, 622	5, 303	276
IowaKaness	2, 386 894	86, 501 92, 339	1, 585	1, 861 2, 678	170 496
Kentucky	2, 225	56, 286	552	584	54
Louisiana	3, 183	52, 751	4, 085	4, 458	824
Maine	766	37, 096	308	421	101
Maryland	1, 509 3, 290	44, 104 91, 562	1, 721 2, 733	1, 700 3, 429	256 195
Michigan	4, 994		4, 168	4, 337	2.068
Minnesota	2, 309	116, 736 106, 139	2, 338	8, 180	399
Mississippi	8, 745	36, 478	970	914	57
Missouri	8, 597	121, 573	5, 567	6, 980	432
Montana	860	43, 716	387	417	224
Nebraska	528	57, 351	1,807	1,990	107
New Hampshire	105 404	8, 097 17, 503	66 252	94 306	56 16
New Jersey	5, 470	104, 907	8, 620	8, 733	. 243
New Mexico	923	19, 753	667	785	38
New York	10, 188	292, 932	7, 408	8, 571	1, 108
North Carolina	6, 468	74, 633	4, 216 277	4, 271 238	118
North DakotaOhio	141 9, 310	34, 258 191, 006	10.614	12, 258	8, 170
Oklahoma	8, 160	71, 173	2, 269	2, 987	355
Oregon	1, 203	60, 813	3, 986	4, 568	1,010
Pennsylvania	6, 793	60, 813 223, 795	6, 484	7, 012	1,096
Rhode Island	429 1, 816	19, 984 35, 549	398 1,669	369 2, 381	112 287
South Dakota	349	27, 797	399	396	51
Tennessee	2,672	64, 584	1, 325	1, 385	29
Texas	8, 087	199, 987	6, 535	9, 283	1, 280
Utah	701	18, 366	175	264	129
Vermont Virginia	181 3, 721	15, 421 70, 381	201 2, 798	220 2, 821	41 293
Washington.	2, 883	82, 115	1, 122	1, 932	1, 373
West Virginia	1, 353	43, 190	608	818	37
Wisconsin	1, 726	100, 364	2,874	3, 445	382
Wyoming	<b>36</b> 0	14, 488	450	602	87

Source: Federal Works Agency, Public Roads Administration; Nation-wide Truck and Bus Inventory (Memo. No. 80).

No. 548.—Commercial Vehicles, by Vehicle Type, Ownership, Kind of Trucking, Kind of Business, Manufacturer's Rated Capacity, Body Type, Fuel Type—Number as of Dec. 31, 1941, With Annual Average Mileage for Trucks and Truck-Tractors

[See headnote, table 547]

	TRUC	ers	TRUCK-T	BACTORS	SEMI- TRAIL- ERS	TRAIL- ERS
ITEM	Number	Annual average mileage	Num- ber	Annual average mileage	Num- ber	Num- ber
Vehicles, total	3, 711, 137	10,013	121, 256	30,500	138,816	30, 417
Ownership: Private fleets. Private nonfleets. Public.	1, 472, 876 2, 099, 147 139, 114	11, 800 8, 800 11, 100	108, 044 12, 085 1, 127	31, 400 24, 500 10, 900	126, 550 10, 617 1, 649	25, 558 2, 421 2, 438
Kind of trucking:  Private—Not for hire.  Private—For hire.  Not reported.  Common earrier.  Interstate.  Interstate  Interstate and interstate.  Contract carrier.  Intrastate  Interstate  Interstate  Interstate  Interstate  Interstate  Local haul.	2, 935, 607 636, 416 19, 140 195, 230 128, 425 23, 135 43, 670 63, 831 45, 558 7, 280 10, 993 358, 215	9, 400 12, 500 10, 700 14, 700 (1) (1) (1) 15, 500 (1) (1) (1) (1)	49, 269 70, 860 892 45, 996 8, 935 12, 957 24, 104 16, 197 6, 021 3, 577 6, 599 7, 775	25, 100 34, 400 22, 600 36, 900 (1) (1) (2) (3) (3) (1) (1) (1) (1) (1) (1) (1) (1)	61, 832 75, 335 1, 164 49, 441 8, 553 12, 612 28, 276 16, 298 6, 038 3, 154 7, 106 8, 432	17, 911 10, 068 216 5, 570 2, 401 958 2, 211 2, 306 1, 432 216 654 1, 976
Business: Agriculture Forestry and fishing Mining Contract construction Manufacturing Public utilities Retail and wholesale trade Finance, insurance, etc Service industries Government M iscellaneous	1, 162, 174 4, 317 38, 634 237, 347 368, 300 116, 319 881, 390 3, 939 285, 534 15, 750 458, 319	7, 800 10, 200 11, 100 8, 600 12, 700 8, 500 11, 300 5, 600 8, 800 11, 800 12, 900	5, 901 52 1, 199 2, 346 21, 898 3, 120 21, 519 21 1, 595 42 62, 436	19,300 31,200 19,100 14,300 26,000 21,100 30,400 8,500 13,400 14,000 35,300	6, 210 61 2, 841 2, 845 25, 003 7, 249 23, 608 10 1, 528 34 67, 778	5, 499 941 1, 510 4, 264 2, 124 3, 601 418 9, 588
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1, 578, 526 257, 595 1, 376, 228 167, 514 92, 840 40, 870 16, 253 8, 363 172, 948	9, 200 8, 200 10, 800 11, 800 12, 700 13, 100 13, 978 18, 700	753 648 52,761 22,432 20,171 7,111 2,459 4,533 10,388	14, 600 18, 300 27, 100 33, 500 36, 400 33, 100 32, 400 31, 900	12, 983 9, 391 17, 274 7, 125 16, 507 14, 496 24, 806 4, 949	3, 870 2, 850 2, 029 1, 550 3, 177 1, 700 3, 560 910
Body type: Pick-up Panel		9,400	10,388	27, 700	31, 285	10, 74
Panel  Stake or platform  Dump  Cargo  Van  Rack  Express or screen  Tanks   Special and other  Not reported  Rofrigorated   Rofrigorated   Special   Specia	887, 390 303, 794 128, 688 109, 512 111, 323 54, 052	11, 200 9, 800 11, 300 10, 600 14, 500 10, 500 8, 900 11, 600 11, 200 16, 100			36, 825 2, 069 15, 505 40, 506 2, 589 379 5, 829 28, 129 6, 985 4, 634	13, 186 6.56 1, 247 2, 422 1, 416 65 2, 285 5, 357 3, 794
Fuel types: * Gasoline Diesel Butane Electric (battery)	3, 700, 997 4, 050 3, 138 2, 952		116, 942 3, 212 1, 084 18			

<sup>1</sup> Data not yet available.

Source: Federal Works Agency, Public Roads Administration; Nation-wide Truck and Bus Inventory (Memo. No. 60);

Preliminary data.

501 BUSSES

No. 549.—Busses, by Type of Passenger Service, Seating Capacity, Mileage Driven Last Calendar Year, Year Model, Special Fuel Types, Garaged Address and Registrations—Number as of Dec. 31, 1941

[See headnote, table 547]

			TYPE	OF PASSE	NGER SE	RVICE		
ITEM	All	types	Local ar	nd Inter-	Sel	hool	Ot	her
	Num- ber	Per-	Num- ber	Per- cent 1	Num- ber	Per- cent 1	Num- ber	Per- cent i
Busses, total	128, 483	100.0	49, 322	100.0	74,547	100, 0	4,614	100.0
Seating capacity:	1	3.70	110	1.55	1000	- 27	E-160	-
9 persons 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 80-54 55 and over Not reported	107 2, 688 3, 227 14, 090 19, 699 19, 568 21, 546 17, 825 9, 382 6, 492 8, 205 5, 654	1 2.2 2.6 11.5 16.0 15.9 17.6 14.5 7.6 5.3 6.7	34 917 1,349 8,413 14,056 9,793 8,120 5,052 486 38 810 254	1.9 2.7 17.2 28.6 19.9 16.6 10.3 1.0	60 1, 300 1, 600 5, 022 4, 805 9, 005 12, 871 12, 545 8, 826 6, 403 7, 363 4, 747	1.9 2.3 7.2 6.9 12.9 18.4 18.0 12.6 9.2 10.5	13 471 278 655 838 770 555 228 70 51 32 653	12.0 7.1 16.6 21.3 19.3 13.6 5.7 1.8
Estimated mileage during last calendar year 2 in thousands:		(hard	1	1107		1 2	1 10	
year a in thousands: 1-4	19, 214 36, 187 16, 229 6, 107 9, 000 8, 904 6, 970 6, 952 2, 634 1, 454 407 14, 425	16.8 31.6 14.2 5.4 7.9 7.8 6.1 2.4 1.3	2, 952 2, 772 2, 720 2, 821 7, 081 8, 294 6, 617 6, 434 2, 400 1, 229 335 5, 667	6.8 6.2 6.5 16.2 19.0 15.1 14.7 5.5 2.8	15, 352 32, 757 13, 031 3, 068 1, 568 424 189 207 89 27 89 7, 827	23.0 49.1 19.6 4.6 2.4 .6 .3 .3 .1 (3)	910 658 478 218 351 186 164 311 145 198 64 931	24. 7 17. 9 13. 0 5. 9 5. 0 4. 5 8. 4 4. 5 4. 1. 7
Annual average miles	19,600		36, 700		7, 956		27, 500	
Year of model:  1942 4.  1941.  1940.  1939.  1938.  1937.  1938.  1935.  1934.  1933.  1932.  1931.  1930.  Prior to 1930.  Not reported.	16, 526 16, 849 13, 438 16, 344 14, 841 10, 668 5, 655 2, 431 1, 989 2, 786 2, 752 5, 665 329	1.57 12.79 13.22 10.57 11.6 8.3 4.4 1.9 1.6 2.21 4.4	724 6, 539 6, 053 4, 469 4, 032 6, 455 5, 905 4, 089 2, 326 1, 120 777 1, 338 1, 618 3, 813	1.5 13.2 12.3 9.1 8.2 13.1 12.0 8.3 4.7 2.3 1.6 2.7 7.7	1,076 9,298 10,101 12,030 9,052 9,327 8,446 6,314 3,108 1,189 1,050 1,221 844 1,271 220	1.4 12.5 13.6 16.2 12.2 12.6 11.4 8.5 4.2 1.6 1.4 1.6 1.1 1.7	70 503 372 350 354 562 490 265 221 122 162 227 290 581 45	1. 5 11. 0 8. 2 7. 7. 7 12. 3 10. 7 5. 8 2. 7 3. 5 5. 6. 4 12. 7
Fuel types: Gasoline	125, 361 2, 640	97. 5	46, 289 2, 561	93. 8 5. 2	74, 506	100.0	4, 566	99.0
Diesel Gasoline-butane. Gasoline-electric. Other	130 241 111	2.1 .1 .2 .1	128 240 104	.3	32 2 1 6	3636	1	(1)
Garaged location: Urban Rural	78, 646 49, 837	61. 2 38. 8	47, 000 2, 322	95.3 4.7	28, 284 46, 263	37. 9 62. 1	3, 362 1, 252	72. 9 27. 1
Registrations: Number Duplicate registrations.	138, 113	100.0	57, 260	41. 5 82. 4	74, 795	54.1	6, 058 938	4.4
Busses registered in more than one	1	100.0	5, 338	V099.33	199	3.1	100	
State	9, 630	100.0	7, 938	82.4	248	2.6	1,444	15.0

Based on reported records.
 Reference is to 1941.

Source: Fed. Works Agency, Pub. Roads Admin.; Nation-wide Truck and Bus Inventory, Memo. No. 60).

<sup>Less than 0.05 percent.
Includes only a partial year's production.</sup> 

No. 550.—Number of Motor-Vehicle Accident Fatalities by Place of Accident, Flace of Deate, and Place of Residence: Reporting Area and Each Reporting State, 1945

[Busset on special transcripts supplied through cooperation of State vital statistics offices and State traffic authorities in a reporting area which covered 42 States, D. C., and N. Y. City and represented 32 percent of population of U. S. Reported fatalities represented about 31 percent of total motor-vehicle accident fatalities in U. S. in 1983.

<b>821</b> 113	DEST	EES FROM S OCCURR (BY PLA EUT)	DEC DE		OCCURR (BT FLA		DENT:	HES PRO S OCCURS (BY PI DENCE)	FING IN
	Total	Traffic	Non- traffic	Total	Traffic	Non- traffic	Total	Ттабо	Non- traffic
Reporting area	22,785	22,177	578	22,763	22, 182	<b>551</b>	22,605	22,000	575
Alabama. Arlanaa. Arlanaa. Callinenia. Colorada.	610 290 176 3, 578 291	580 276 172 3,473 272	21 14 105 19	610 292 163 3, 564 292	580 278 160 1,450 273	21 14 3 105 19	896 226 188 3, 592 308	576 212 185 3,486 286	22 14 3 104 18
Connecticut Deloware Destrict of Columbia Provide Overda	67 74 641	66 72	1 2 36	64 92 645	63 90 610	1 2	65 94 638	64 91	i 3
Irtaha filihada jadhana jadhana Eannas	176 1, 523 864 204 306	176 1, 504 847 387 297	19 17 7 8	177 1, 517 871 <b>20</b> 1 317	177 1, 497 855 362 308	20 16 9 8	160 1, 523 858 412 297	160 1,514 842 405	19 16 7 9
Kostudky	861 361 160 441	869 850 164 421	12 11 5 10	560 361 160 433	566 350 164 422	12 11 5 11	588 347 163 410	877 336 189 400	11 11 4 10
M lehigan	1, 186 469 368 666 121	1, 151 459 365 647 116	35 10 3 19 5	1, 188 469 365 660 121	1, 153 459 362 641 115	35 10 3 19 6	1, 195 469 365 662 124	1, 160 450 361 643 119	25 10 4 19 5
Nebraska Newada New Hampshire New Jersey New Mexico	219 80 73 655 196	207 74 70 636 198	12 6 3 17 2	219 83 77 608 198	208 77 74 651 196	11 6 3 17 2	207 62 67 621 154	196 57 65 607 152	12 5 2 14 2
New York City North Carolina North Dakota Ohio Okiahoma	631 769 86 1, 472 434	98 744 83 1,456 411	5 26 5 14 23	642 777 81 1, 471 427	637 752 77 1, 456 404	5 26 4 15 23	685 748 94 1, 450 442	678 722 89 1, 433 419	7 26 5 17 23
Oragon Pennsylvania Rhode Island South Carolina South Dakota	363 1, 542 87 420 97	346 1, 514 84 420 90	15 26 8	361 1, 526 92 415 90	346 1, 500 89 415 93	15 26 3	355 1, 564 80 415 100	341 1,538 86 415 98	14 26 3
Tennessee	517 176	807	10	540	828	12	522	510	12
Utah Vermont Virginia Virginia	176 52	171 51	5 1	178 80	170 49		172 51	168 50	1
Washington West Virginia Wisconsin Wyoming.	551 268 624 71	532 266 611 68	19 13 3	550 282 619 68	531 282 606 66	19 13 3	562 289 617 62	542 289 603 59	20 14 3

Source: Federal Security Agency, U. S. Pulbic Health Service, National Office of Vital Statistics; Annual Summary of Motor-Vehicle Accident Fatalities, 1945.

No. 551.—Number of Motor-Vehicle Traffic Accident Fatalities by Age, Race, and Sex, and by Status of Decedent: Reporting Area, 1945

[See headnote, table 550]

			MALE					FEMALE		
AGE	Total	Driver	Pass- enger	Pedes- trian	Other and not stated	Total	Driver	Pass- enger	Pedes- trian	Other and not stated
All ages	17, 229	5,462	3, 793	6, 797	1, 177	4, 948	449	2, 447	1,794	258
Under I year.  1 to 4 years.  5 to 14 years.  5 to 19 years.  20 to 24 years.  5 to 34 years.  5 to 44 years.  5 to 54 years.  5 to 54 years.  5 to 74 years.  5 years and over.  Not stated.	42 485 1, 378 1, 492 1, 707 2, 536 2, 199 2, 154 2, 256 1, 883 1, 050 47	1 20 522 884 1, 305 1, 004 749 532 322 111 12	38 137 327 631 551 683 472 352 308 204 78 12	1 337 784 192 170 392 572 935 1, 308 1, 264 822 20	3 10 247 147 102 156 151 118 108 93 39	42 286 529 513 514 625 581 530 535 470 314	1 5 39 80 98 94 54 48 24 6	37 95 164 364 352 389 306 256 243 153 81	3 185 324 75 62 95 160 188 219 268 213 2	36 36 36 20 46 21 32 22 21
White	15,676	5, 161	3,375	6, 125	1,015	4,547	436	2,274	1,610	227
Under 1 year. 1 to 4 years. 5 to 14 years. 15 to 19 years. 20 to 24 years. 20 to 24 years. 35 to 44 years. 15 to 54 years. 35 to 54 years. 35 to 64 years. 35 to 74 years. 35 to 74 years. 35 years and over. Not stated.	40 438 1, 246 1, 370 1, 563 2, 285 1, 913 1, 932 2, 078 1, 777 999 35 1, 553	1 19 499 835 1,220 926 708 517 316 110 10	37 128 292 570 498 605 387 301 280 192 76 9	1 301 705 175 144 331 480 825 1,184 1,186 779 14	2 8 230 125 86 129 120 98 97 83 34 2	35 259 478 481 464 570 524 481 504 442 301 8	1 4 37 78 96 94 53 44 23 6	30 89 152 346 317 358 280 238 232 146 80 6	3 164 287 68 50 81 131 163 206 252 203 2	36 36 36 36 37 27 29 21 12
Under 1 year	2 47 132 122 144 251 286 222 178 106 51	1 23 49 85 78 41 15 6 1	1 9 35 61 53 78 85 51 28 12 2	36 79 17 26 61 92 110 124 78 43 6	1 2 17 21 16 27 31 20 11 10 5	7 27 51 32 50 55 57 49 31 28 13	1 2 2 2 2 2	7 6 12 18 35 31 26 18 11 7	21 37 7 12 14 29 25 13 16 10	1

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics: Annual Summary of Motor-Vehicle Accident Fatalities, 1945.

No. 552.—Number of Traffic Accident Fatalities by Hour of Accident and Place of Accident, Urban and Rural: Reporting Arba, 1945

[See headnote, table 550]

HOUR OF ACCIDENT	Total	Urban	Rural	HOUR OF ACCIDENT	Total	Urban	Rural
Total	22, 177	8, 192	13, 985	12 m. to 12:59 p. m	545	195	35
12 p. m. to 12:59 a. m	1, 291	498	793	1 p. m. to 1:59 p. m	578 659	203 - 223	373 430
a. m. to 1:59 a. m	875	297	578	3 p. m. to 3:59 p. m	834	269	564
2 a. m. to 2:59 a. m.	640	210	430	4 p. m. to 4:59 p. m	1, 148	355	793
3 a. m. to 3:59 a. m	403	131	272	5 p. m. to 5:59 p. m	1, 320	507	813
a. m. to 4:59 a. m	260	65	195	6 p. m. to 6:59 p. m.	1, 405	492	913
s. m. to 5:59 a. m	256	91	165	7 p. m. to 7:59 p. m	1, 375	533	84
a. m. to 6:59 a. m.	412	176	236	8 p. m. to 8:59 p. m.	1, 245	522	72
a, m. to 7:59 a, m	439	169	270	9 p. m. to 9:59 p. m.	1, 244	474	77
a. m. to 8:59 a. m	383	127	256	10 p. m. to 10:59 p. m.	1, 154	411	74
a. m. to 9:59 a. m	435	131	304	11 p. m. to 11:59 p. m	1, 241	471	77
10 s. m. to 10:59 s. m	442	138	304	Hour not stated	2,992	1, 323	1,66
1 a. m. to 11:59 a. m	601	181	420	2-07-04-05-05-05-05-05-05-05-05-05-05-05-05-05-		100	100

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Annual Summary of Motor-Vehicle Accident Fatalities, 1945.

No. 553.—Number of Motor-Vehicle Traffic Accident Fatalities by Type of Accident, at Intersection, Urban and Rural: Reporting Area, 1945

#### (See headnote, table 550)

			URI	RURAL					
ACCIDENT INVOLVING-	Total	Total	At inter- section	Not at inter- section	Not stated	Total	At inter- section	Not at inter- section	Not stated
Total	22, 177	8, 192	3,364	3,810	1,018	13, 985	1, 128	10, 692	2, 16
Pedestrian Other motor vehicle Railroad train Streetear Bicycle Animal-drawn vehicle Animal Fixed object Overturning on roadway Running off roadway Other noncollision Other and not stated	8, 548 5, 554 1, 530 138 390 50 45 1, 669 2, 347 753 544	5, 099 1, 272 498 121 156 7 5 478 60 164 171 161	2, 180 736 52 79 66 3 2 138 18 42 45 3	2, 281 430 437 41 74 2 3 301 28 114 90 9	638 106 9 1 16 2 39 14 8 36 149	3, 449 4, 282 1, 032 17 234 43 40 1, 191 549 2, 183 582 383	421 297 53 3 41 6 2 82 38 166 28 1	-2,596 3,046 971 13 169 31 33 1,019 441 1,894 436	433 944 24 96 70 122 111 331

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Annual Summary of Motor-Vehicle Accident Fatalities, 1945.

No. 554.—Number of Motor-Vehicle Traffic Accident Fatalities of Pedestrians and Nonpedestrians by Place and Month of Accident: Reporting Area, 1945

[See headnote, table 550] Total July Jan. Feb. Mar. Apr. May June Aug. Sept. Oct. Nov. AREA Dec REPORTING AREA 1,480 1,337 1,493 1,425 1,408 1,505 1,670 1,986 2,166 2,514 2,581 Total ...... 22, 177 2,612 1,077 1, 064 1, 548 1,578 Nonpedestrian ..... 1,178 1,324 1,395 URBAN Pedestrian..... Nonpedestrian.... 295 5, 115 202 428 209 259 ....... Places 100,000 or more: Pedestrian Nonpedestrian Places 25,000 to 100,000: 3, 106 1, 352 79 74 83 96 51 43 62 Pedestrian Nonpedestrian Places 10,000 to 25,000: 25 39 46 38 32 Pedestrian Nonpedestrian A33 Places 2,500 to 10,000: Pedestrian..... Nonpedestrian..... RUBAL Nonpedestrian.... 1,029 1,106 1,262 1, 183 1, 177

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics; Annual Summary of Motor-Vehicle Accident Fatalities, 1945.

No. 555.—Number of Motor-Vehicle Accident Fatalities in Registration States, Places of 10,000 or More, and Places Under 10,000 and Rural: 1915 to 1945

[For continental United States; by place of occurrence. Excludes automobile collisions with trains and streetears, and motorcycle accidents, 1915 to 1925, inclusive]

YEAR	DEATH-REGISTRATION STATES 1				PLACES OF 10,000 OR MORE		PLACES UNDER 10,000 AND BURAL	
	Number of deaths	Rate per 100,000 esti- mated popula- tion	Number of cars registered (including official)	Deaths per 100,000 cars	Number of deaths	Rate per 100,000 esti- mated popula- tion	Number of deaths	Rate per 100,000 esti- mated popula- tion
1915	3, 573	5.8	1, 775, 064	201. 3	2, 356	7.6	1, 217	3.9
1916	4, 737	7.1	2, 511, 805	188. 6	3, 053	9.7	1, 684	4.8
1917	6, 064	8.6	3, 530, 268	171. 8	3, 890	11.9	2, 174	5.9
1918	7, 310	9.3	4, 715, 317	155. 0	4, 942	13.1	2, 368	5.7
1918	7, 771	9.3	5, 922, 572	131. 2	5, 263	13.5	2, 508	5.6
1920	8, 878	10.3	7, 440, 420	119, 3	6, 121	14. 7	2, 757	6. 2
	9, 903	11.3	8, 578, 536	115, 4	6, 535	15. 4	3, 368	7. 5
	11, 466	12.4	10, 374, 993	110, 5	7, 446	16. 9	4, 020	8. 3
	14, 157	14.6	13, 359, 965	106, 0	8, 948	19. 7	5, 209	10. 2
	15, 221	15.3	15, 714, 878	96, 9	9, 553	20. 6	5, 668	10. 9
1925	17, 149	16.8	17, 875, 567	95. 9	10, 640	22. 4	6, 509	12. 1
	20, 625	19.9	19, 838, 947	104. 0	12, 042	24. 8	8, 583	15. 8
	23, 114	21.6	21, 084, 564	109. 6	13, 281	26. 7	9, 833	17. 4
	26, 311	23.2	23, 126, 127	113. 8	14, 680	28. 4	11, 631	19. 0
	29, 439	25.5	25, 097, 555	117. 3	16, 003	30. 4	13, 436	21. 5
1930	31, 256	26. 7	25, 350, 499	123, 3	17, 710	31, 2	13, 546	22. 4
1931	32, 020	27. 1	24, 705, 328	129, 6	18, 010	31, 1	14, 010	23. 2
1932	28, 029	23. 6	23, 085, 036	121, 4	15, 590	27, 0	12, 439	20. 4
1933	31, 363	25. 0	24, 103, 969	130, 1	17, 011	28, 2	14, 352	21. 9
1934	36, 101	28. 6	25, 210, 503	143, 2	19, 270	(²)	16, 831	(²)
1935 1996 1937 1938 1939	36, 369 38, 089 39, 643 32, 582 32, 386	28.6 29.7 30.8 25.1 24.7	26, 513, 491 28, 519, 059 30, 039, 892 29, 851, 210 31, 009, 870	137. 2 133. 6 132. 0 109. 1 104. 4	18, 593 19, 102 19, 886 15, 918 15, 704	93333	17, 776 18, 987 19, 757 16, 664 16, 682	9999
1940	34, 501	26. 2	32, 452, 861	106. 3	16, 863	* 26.9	17, 638	25. 6
	39, 969	30. 0	34, 842, 847	114. 7	(2)	(C)	(*)	(?)
	28, 309	21. 2	33, 002, 600	85. 8	(2)	(C)	(2)	(?)
	23, 823	17. 8	30, 888, 134	77. 1	10, 601	(C)	13, 222	(?)
	24, 282	18. 3	30, 479, 306	79. 7	10, 673	(C)	13, 609	(?)
	28, 076	21. 3	31, 035, 420	90. 5	12, 320	(C)	15, 756	(?)

<sup>1</sup> Includes District of Columbia. All States were in registration system in 1933 and thereafter.

Source: Federal Security Agency, U. S. Public Health Service, National Office of Vital Statistics as of July 16, 1946. Formerly Department of Commerce, Bureau of the Census; basic figures are published in annual reports as follows: 1915-36, Mortality Statistics; 1937-45, Vital Statistics of the United States, Pt. I. Motor-vehicle registrations, Federal Works Agency, Public Roads Administration; annual statements on motor-vehicle registrations.

Not available.
 Based on enumerated population, Apr. 1, 1940.

# 20. Transportation, Air and Land—Steam and Electric Railways, Express Companies, Motor Busses, and Civil Aeronautics

Steam railways.—Because of the long period in which it has been subject to close Federal regulation and the degree of its consolidation, there is an extensive coverage of important statistical items relating to the railway industry. The Statistics of Railways in the United States, published annually by the Interstate Commerce Commission since 1888, is the most important source for steam railway statistics. Various other periodical reports are also issued by the Interstate Commerce Commission. The Association of American Railroads supplements official railway statistics with various releases.

The term "steam railways" as used in this section includes electrified divisions operated by such carriers. The total steam railroad mileage of the United States comprises: (a) Regular interstate carriers (and their nonoperating subsidiaries) reporting to the Interstate Commerce Commission, (b) switching and terminal railroads, also reporting to the Commission; and (c) private railroads (defined by the Commission as "circular" because they report on brief circulars and as "unofficial"). Except in certain mileage data the circular and unofficial companies are not included in any of the statistics. The switching and terminal roads were formerly included with operating railways, but are now separated, and data for them do not appear in most of the tables.

Nonoperating subsidiaries include proprietary companies, which are covered by the reports of operating carriers, and lessor companies which have no traffic and whose reports appear only in statistics of capitalisation, dividends, and investment.

Operating railways are divided into three classes, according to the amount of their annual operating revenues, class I, having more than \$1,000,000 of such revenue; class II, from \$100,000 to \$1,000,000; and class III, less than \$100,000. During recent years more detailed reports are required from class I carriers than from smaller companies. The basis of the figures in each table is indicated by notes. Omission of class II and class III railroads affects very little the comparability of statistics with those of earlier years as regards most items, since the bulk of the business is done by class I.

The Interstate Commerce Commission divides railroads geographically into three districts and eight subsidiary regions. Each railroad is treated as a unit and placed wholly in some one district or region. Broadly speaking, the eastern district includes territory east of Chicago and north of the Ohio and Potomac Rivers; southern district, territory east of the Mississippi River and south of the Ohio and Potomac Rivers; and western district, the remainder of the country.

Electric railways.—The Interstate Commerce Commission issues annually an abstract of the annual reports of electric railways, chiefly interurban, which report to it. The American Transit Association publishes street railway statistics in its annual Transit Fact Book. The Bureau of the Census has published a quinquennial report on electric railways from 1902 to 1937. In the more recent years the report also covered affiliated trolley-bus and motor bus operations. The Census of Electrical Industries was not taken for 1942.

Motor carriers.—Statistics of class I for-hire carriers (those with \$100,000 or more of gross annual operating revenues) are compiled by the Interstate Commerce Commission from annual, quarterly, and monthly reports submitted to it by these carriers. This series begins with 1939 data.

The annual review and statistical number of Bus Transportation, a McGraw-Hill publication, summarizes operations of common carriers and school busses.

Civil aeronautics.—The Civil Aeronautics Administration of the Department of Commerce compiles statistics on civil aviation. These data now appear in the Statistical Handbook of Civil Aviation, an annual publication of the Civil Aeronautics Administration, first issued in 1944.

### No. 556.—STEAM RAILWAYS—MILEAGE OWNED AND MILEAGE OPERATED: 1890

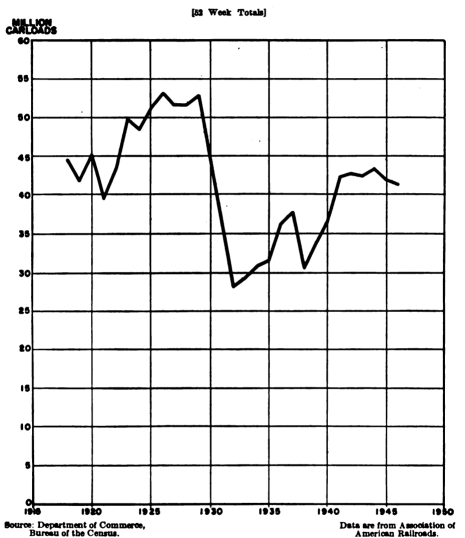
[Excludes switching and terminal roads beginning with 1910 (they operate about 2,300 miles of main tracks).

First and second columns cover all railways, including "ci reular" and "unofficial" lines; last 5 columns omit "circular" and "unofficial" lines. Mileage owned excludes all duplication and covers continental United States only. Mileage operated includes some duplication under trackage rights and some mileage in Canada operated by United States companies]

YEAR	Miles of road (first track) owned	MILES OPERATED							
		All railways: Road (first track)	Tarrico.	Class I					
			Total track	Road (first track)	Other main tracks	Yard track and sidings	railways: Road (first track)		
June 30:	HOD.	200	1994	SELVES!	77-1				
1890	163, 597	167, 191	199, 875	156, 404	9,760	33, 711			
1895	180, 657	184, 628	233, 275	177, 746	12, 348	43, 181	Sec. 300000		
1900	193, 346	198, 964	258, 784	192, 556	14, 075	52, 153	7-1-1-1-1-1		
					19, 881	69, 942	*******		
1905	218, 101	225, 196	306, 797	216, 974					
1910	240, 293	249, 992	351, 767	240, 831	25, 354	85, 582	*********		
1914	252, 105	263, 547	387, 208	256, 547	32, 376	98, 285	226, 999		
1915	253, 789	264, 378	391, 141	257, 569	33, 662	99, 910	228, 989		
Dec. 31:	The second	263 627	Accorded to	1.0.2	2000	JINOS AND	100		
1916	254, 037	266, 381	397, 014	259, 705	34, 325	102, 984	231, 674		
1917	253, 626	266, 015	400, 353	259, 705	35, 066	105, 582	232, 697		
1918	253, 529	264, 233	402, 343	258, 507	36, 228	107, 608	233, 145		
1919	253, 152	263, 707	403, 892	258, 525	36, 730	108, 637	234, 363		
1920	252, 845	263, 821	406, 579	259, 941	36, 894	109, 744	235, 234		
1921	251, 176	262, 544	407, 531	258, 362	37, 614	111, 555	234, 702		
	250, 413	261, 984	409, 359	257, 425	37, 888	114, 046	234, 976		
1922	200, 413	201, 954	409, 559	201, 420	91,000	114, 040	209, 976		
1923	250, 222	262, 482	412, 993	258, 084	38, 697	116, 212	235, 574		
1924	250, 156	262, 158	415, 028	258, 238	39, 916	116, 874	235, 894		
1925	249, 398	261, 871	417, 954	258, 631	40, 962	118, 361	236, 848		
1926	249, 138	261, 562	421, 341	258, 815	41, 686	120, 840	237, 054		
1007	249, 131	262, 091	424, 737	259, 639	42, 071	123, 027	238, 634		
1927									
1928	249, 309	262, 713	427, 750	260, 546	42, 432	124, 772	240, 747		
1929	249, 433	262, 546	429, 055	260, 570	42,711	125, 774	242, 013		
1930	249, 052	262, 215	429, 883	260, 440	42,742	126, 701	242, 391		
1931	248, 829	261, 816	429, 823	259, 999	42,780	127, 044	242, 293		
1932	247, 595	260, 438	428, 402	258, 869	42, 556	126, 977	241, 424		
1933	245, 703	258, 465	425, 664	256, 741	42, 397	126, 526	239, 797		
1934	243, 857	256, 418	422, 401	254, 882	42, 109	125, 410	238, 558		
1935	241, 822	254, 347	419, 228	252, 930	41, 916	124, 382	237, 491		
1936	240, 104	252, 871	416, 381	251, 542	41, 731	123, 108	236, 486		
	V Asserta		E-5.7	2000		1000	1 100		
1937	238, 539	251, 829	414, 572	250, 582	41, 579	122, 411	235, 168		
1938	236, 842	249, 826	411, 324	248, 474	41, 589	121, 261	234, 031		
1939	235, 064	248, 040	408, 350	246, 922	41, 445	119, 983	233, 277		
1940	233, 670	246, 739	405, 975	245, 740	41, 373	118, 862	232, 52		
1941	231, 971	245, 240	403, 625	244, 263	41, 166	118, 196	231, 861		
1942	229, 174	242, 744	399, 627	241, 737	41, 137	116, 753	229, 791		
1943		241, 700	398, 730	240, 745	41,093	116, 892	229, 187		
1944	227, 335	241, 014	398, 437	240, 215	41, 178	117, 044	228, 557		
1945	226, 696	240, 156	398, 054	239, 438	41, 106	117, 510	227, 877		

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

FIGURE I.—CARS OF REVENUE FREIGHT LOADED, CLASS I RAILWAYS: 1918 to 1946



No. 557.—STEAM RAILWAYS—MILES OF ROAD OWNED, BY STATES: 1860 TO 1945

[See headnote, table 556. Data are for actual length of line in each State without duplication. Figures relate to June 30 prior to 1930 and Dec. 31 thereafter; they include reporting circular, and unofficial railways, but beginning with 1910 exclude switching and terminal roads]

STATE	1860 t	1870 1	1880 1	1890	1900	1910 3	1920	1930	1940	1945
United States 1	30,626	52, 922	93, 267	163, 597	193, 346	240, 439	252, 845	249, 052	233,670	226, 696
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3,660 472 661 554 1,264 108 601	4, 494 786 736 614 1, 480 136 742	5, 982 1, 005 1, 015 914 1, 915 210 923	6,718 1,338 1,145 921 2,094 213 1,007	7,521 1,915 1,239 1,012 2,119 212 1,024	7, 921 2, 248 1, 246 1, 100 2, 115 212 1, 000	7, 942 2, 295 1, 252 1, 077 2, 106 211 1, 001	7,596 2,193 1,165 1,056 2,022 191 	6,677 1,882 1,002 919 1,793 194 887	6, 469 1, 827 951 903 1, 723 190 873
Middle Atlantic	5,840 2,682 560 2,598	9,709 3,928 1,125 4,656	13, 832 5, 957 1, 684 6, 191	18, 161 7, 661 2, 047 8, 453	20, 709 8, 121 2, 257 10, 331	21, 980 8, 430 2, 260 11, 290	22, 293 8, 390 2, 352 11, 551	21,752 8,312 2,299 11,141	20, 175 7, 739 2, 108 10, 328	19, 600 7, 620 2, 044 9, 93
South Atlantic  Delaware  Dist. of Columbia  Maryland  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida	5, 976 127 (4) 386 1, 379 352 937 973 1, 420 402	7,349 197 (4) 671 1,486 387 1,178 1,139 1,845 446	9, 789 275 (*) 1, 040 1, 893 691 1, 486 1, 427 2, 459 518	18, 270 323 30 1, 231 3, 160 1, 328 3, 001 2, 194 4, 532 2, 471	23, 362 347 32 1, 376 3, 779 2, 228 3, 831 2, 818 5, 652 3, 209	29, 795 335 36 1, 426 4, 535 3, 601 4, 932 3, 442 7, 056 4, 432	32, 380 335 36 1, 436 4, 703 3, 996 5, 522 3, 814 7, 326 5, 212	31, 644 325 36 1, 443 4, 516 4, 046 5, 161 3, 780 6, 671 5, 666	29, 475 295 35 1, 367 4, 261 3, 831 4, 668 3, 466 6, 334 5, 218	28, 476 293 34 1, 324 4, 116 3, 747 4, 534 3, 326 6, 190 4, 913
East North CentralOhioIndiansIllinoisMichiganWisconsin	779	14,701 3,538 3,177 4,823 1,638 1,525	25, 109 5, 792 4, 373 7, 851 3, 938 3, 155	36, 924 7, 912 5, 971 10, 214 7, 243 5, 584	41,007 8,807 6,471 11,003 8,195 6,531	44, 928 9, 134 7, 420 11, 878 9, 021 7, 475	44, 904 9, 002 7, 426 12, 188 8, 734 7, 554	43,770 8,804 7,106 12,500 8,072 7,288	41, 281 8, 501 6, 889 11, 949 7, 303 6, 639	40, 237 8, 417 6, 711 11, 760 6, 954 6, 395
West North Central.  Minnesota Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	655	8,046 1,092 2,683 2,000 5 65 (6) 705 1,501	19,094 3,151 5,400 3,965 1,225 (6) 1,953 3,400	38, 354 5, 466 8, 356 -6, 004 1, 941 2, 486 5, 295 8, 806	42, 988 6, 943 9, 185 6, 875 2, 731 2, 850 5, 685 8, 719	49, 730 8, 669 9, 755 8, 083 4, 201 3, 948 6, 067 9, 007	52, 180 9, 114 9, 808 8, 117 5, 311 4, 276 6, 166 9, 388	51, 400 8, 779 9, 698 7, 897 5, 275 4, 238 6, 174 9, 339	48, 293 8, 421 8, 950 7, 042 5, 266 4, 006 6, 044 8, 564	47, 513 8, 343 8, 781 6, 876 5, 266 3, 981 5, 821 8, 444
East South Central Kentucky Tennessee Alabama Mississippi	3, 392 534 1, 253	4,656 1,017 1,492 1,157 990	6, 343 1, 530 1, 843 1, 843 1, 127	11, 144 2, 746 2, 752 3, 314 2, 332	13, 343 3, 060 3, 137 4, 226 2, 920	17, 074 3, 526 3, 816 5, 226 4, 506	17, 754 3, 929 4, 078 5, 378 4, 369	17, 452 4, 054 3, 940 5, 249 4, 209	16, 179 3, 691 3, 573 4, 996 3, 919	15, 725 3, 578 3, 494 4, 848 3, 805
West South Central Louisiana Texas Oklahoma Arkansas	335 307	1, 417 450 711	5,044 652 3,244 289 859	13,782 1,759 8,613 1,214 2,196	18, 221 2, 824 9, 886 2, 151 3, 360	31, 122 5, 554 14, 282 5, 980 5, 306	32, 972 5, 223 16, 125 6, 572 5, 052	33, 227 4, 654 17, 069 6, 678 4, 826	31, 497 4, 357 16, 356 6, 302 4, 482	30, 181 4, 151 15, 683 5, 991 4, 354
Mountain Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho		1,466 459 157 257 593	5, 082 106 512 1, 570 758 349 842 739 206	12, 676 2, 181 942 4, 176 1, 324 1, 097 1, 090 925 941	15, 808 3, 010 1, 229 4, 587 1, 753 1, 512 1, 547 909 1, 261	22, 956 4, 207 1, 645 5, 533 3, 032 2, 097 1, 986 2, 277 2, 179	25, 170 5, 072 1, 981 5, 519 2, 972 2, 478 2, 161 2, 160 2, 877	24, 973 5, 228 2, 036 4, 972 2, 973 2, 494 2, 196 2, 109 2, 965	23, 518 5, 149 2, 008 4, 552 2, 812 2, 228 2, 082 1, 941 2, 746	22, 568 5, 057 1, 924 4, 427 2, 526 2, 200 1, 886 1, 827 2, 720
Pacific. Washington. Oregon. California.		1,084 159 925	2, 992 289 508 2, 195	7,567 1,783 1,428 4,356	10, 389 2, 914 1, 724 5, 751	14, 932 4, 875 2, 285 7, 772	17, 248 5, 587 3, 305 8, 356	17, 238 5, 542 3, 456 8, 240	16,575 5,243 3,385 7,947	15, 926 5, 227 3, 316 7, 383
Alaska Territory Hawaii Territory					22		246 243	790 232	536 192	548 189

Represents mileage operated.
 Revised total 240,293 not distributed by States.
 Totals exclude Alaska and Hawaii.

<sup>Included in returns for Maryland.
Figures for Dakota.
For total Dakota, see North Dakota.</sup> 

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

No. 558.—Steam Railways (Class I)—Mileage Operated, Locomotives and Freight-Car Capacity: 1920 to 1945

[Mileage operated includes some duplication due to trackage rights and some mileage in Canada operated by United States companies. For car equipment in detail, see table 561]

		MILEAGE (	OPERATED			LOCOMOTIVES	1	Freight
TEAR ENDED DEC. 31	Total	Road (first	Other	Yard track	Number,	Tractive steam		cars: Aggre- gate capacity
	track	track)	tracks	and sidings	and electric	Aggregate (1,000 lbs.)	Average (lbs.)	(1,000 tons)
1920 1925 1930 1935 1938 1937 1938	377, 379 391, 539 407, 999 400, 271 397, 844 395, 633 393, 541 391, 435	235, 234 236, 848 242, 301 237, 491 236, 486 235, 168 234, 031 233, 277	36, 737 40, 817 42, 584 41, 768 41, 584 41, 452 41, 475 41, 328	105,408 113,874 123,024 121,012 119,774 119,013 118,035 116,830	64, 746 63, 974 56, 493 46, 456 44, 979 44, 442 43, 466 41, 960	2, 340, 761 2, 586, 868 2, 526, 940 2, 206, 201 2, 162, 699 2, 155, 555 2, 123, 464 2, 072, 110	36, 365 40, 666 45, 225 48, 367 48, 972 49, 412 49, 803 50, 395	98, 343 105, 570 106, 180 88, 677 85, 723 85, 806 84, 033 82, 000
1940 1941 1942 1943 1944 1944	389, 571 388, 202 384, 724 384, 264 383, 889 383, 602	232, 524 231, 861 229, 791 229, 187 228, 557 227, 877	41, 256 41, 059 41, 025 40, 978 41, 066 140, 996	115, 791 115, 282 113, 908 114, 099 114, 266 114, 729	40, 899 40, 481 40, 346 40, 593 40, 544 39, 695	2, 072, 110 2, 038, 284 2, 029, 425 2, 046, 064 2, 083, 618 2, 096, 046 2, 067, 639	50, 905 51, 217 51, 811 52, 451 52, 822 53, 217	82, 72; 85, 68; 88, 187 88, 968 89, 966 89, 87;

<sup>&</sup>lt;sup>1</sup> Second track, 35,741 miles; all other tracks, 5,255 miles.

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

## No. 559.—Steam Railways (Class I)—Equipment Installed and Retired: 1918 to 1945

["Installed" includes new and used equipment purchased; equipment leased from others; the return to service of equipment that was leased to others; equipment rebuilt or converted; and units (except locomotives, since 1925) transferred from one class of service to another. "Retired" includes equipment permanently withdrawn from transportation service; equipment leased to others; return of leased equipment to owning companies; equipment rebuilt or converted; and units (except locomotives, since 1925) transferred from one class of service to another]

TRAR ENDED DEC. 31—	LOCOM	OTIVBS 1		T-TRAIN RS		er-train RS
THE ENDED DEC. 61—	Number	Number retired	Number installed	Number retired	Number installed	Number retired
1918. 1919. 1920. 1921. 1922. 1923. 1924. 1926. 1927. 1928. 1929. 1929. 1929. 1927. 1928. 1930.	2, 808 2, 062 1, 017 1, 330 1, 226 4, 360 2, 786 1, 600 1, 882 1, 542 1, 017 1, 229 1, 180	977 999 1, 264 1, 130 1, 682 8, 746 2, 539 2, 873 8, 105 2, 976 8, 047 8, 134 2, 204	65, 249 76, 019 36, 044 63, 406 106, 394 232, 063 93, 399 73, 254 62, 945 94, 946 81, 088	56, 024 48, 274 75, 197 69, 245 126, 471 218, 590 118, 593 103, 152 96, 991 90, 707 115, 869 82, 101	1, 817 435 631 1, 661 1, 228 2, 658 2, 755 3, 290 8, 455 2, 646 2, 534 2, 663 1, 900	1, 061 670 885 929 1, 286 2, 360 2, 295 3, 569 3, 612 3, 252 2, 499 2, 036
1931 1932 1933 1934 1935 1936	482 477 268 312 424 1,054 877	1, 802 2, 316 2, 681 2, 912 2, 150 1, 798 1, 321	14, 910 8, 545 6, 410 31, 366 18, 496 75, 979 91, 128	82, 828 69, 394 117, 268 129, 026 122, 346 131, 754 105, 324	607 579 607 708 730 1,128 1,074	1, 938 1, 928 2, 443 3, 368 8, 049 1, 631 1, 413
1940 1940 1941 1942 1943 1944 1944	497 576 826 1,004	1, 287 1, 780 1, 366 795 740 891 898 1, 220	25, 721 31, 421 75, 397 90, 668 69, 608 87, 510 44, 654 41, 887	70, 235 82, 274 72, 030 40, 781 25, 925 26, 086 80, 987 51, 348	642 463 706 1, 379 1, 188 695 398 1, 025	1, 592 1, 343 1, 315 1, 290 1, 036 808 496 892

<sup>&</sup>lt;sup>1</sup> Beginning 1926, excludes units transferred from 1 class of service to another.

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

#### No. 560.—Steam Railways (All Reporting Companies)—Equipment in Service: 1928 TO 1945

"All reporting companies" include switching and terminal but not circular and unofficial lines. Data for tractive effort and capacity of cars exclude switching roads, also smaller roads during recent years; they would not be materially different if all carriers were included. Excludes the large number of cars owned by private car lines]

2007/1995	1	L	OCOMOTIVES	HELE		FREIGHT	TRAIN CA	RS 3	
			Steam		Elec-	0.04	Capa	city 1	Passen-
TRAR ENDED DEC. 31	Total num-	Num-	Tractive effort 3			Total num-	Aggre-	Aver-	train cars
of This was	ber 1	ber	Aggregate (1,000 lb.)	Average (lb.)	tive units		(1,000 tons)	age (tons)	
1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1944.	63, 311 61, 257 60, 189 58, 652 56, 722 51, 423 49, 541 48, 009 47, 555 46, 544 44, 333 44, 372 44, 334 44, 671 45, 408 46, 305 46, 253	62, 642 60, 572 59, 406 57, 820 55, 831 53, 302 50, 465 48, 477 46, 923 46, 342 45, 210 43, 604 42, 410 41, 911 41, 755 41, 983 41, 921 41, 918	2, 579, 643 2, 550, 813 2, 556, 940 2, 488, 861 2, 430, 328 488, 821 2, 263, 267 2, 264, 269 2, 155, 565 2, 123, 464 2, 072, 110 2, 083, 284 2, 029, 425 2, 083, 648 2, 066, 648 2, 067, 639	43, 838 44, 801 45, 225 45, 764 46, 299 46, 916 47, 712 48, 367 48, 972 49, 412 49, 803 50, 395 51, 217 51, 811 52, 822 53, 217	617 621 663 709 764 789 805 884 858 872 882 879 900 895 892 907 902 885	2, 346, 751 2, 323, 683 2, 322, 267 2, 245, 904 2, 184, 690 2, 172, 632 1, 973, 247 1, 967, 381 1, 790, 043 1, 776, 428 1, 731, 096 1, 680, 519 1, 732, 673 1, 773, 735 1, 773, 735 1, 777, 737, 737 1, 787, 797, 012 1, 787, 012	105, 322 105, 411 106, 180 103, 422 100, 901 96, 734 92, 969 88, 677 85, 721 85, 808 84, 032 82, 722 85, 682 82, 722 85, 682 88, 187 88, 968 89, 960 89, 872	45. 8 46. 3 47. 0 47. 0 47. 5 48. 0 48. 3 49. 2 49. 4 49. 7 50. 0 50. 5 50. 7 50. 8	54, 803 53, 835 53, 585 52, 096 50, 598 47, 677 44, 884 42, 426 41, 390, 931 38, 977 38, 308 38, 338, 338, 338, 338, 338, 338, 338,

Includes locomotives other than classes shown.

Excludes caboose cars.

No. 561.—Steam Railways—Cars in Service, by Class: 1930 to 1945

["All operating companies" include switching and terminal companies but not circular and unofficial lines,
Excludes cars owned by private car lines, roughly equaling one-tenth of those owned by railway companies]

	E ISE	ALL OPE	RATING CO	MPANIES			CLASS I.	1945	
CLASS	1930	1935	1940	1944	1945	Total	Eastern district	South- ern dis- trict	West- ern dis- triet
Freight-train cars !	1, 064, 652	812, 776 83, 405	708, 682 65, 752	749, 509 71, 340	745, 901 71, 092	741, 946 67, 356	765, 655 289, 329 13, 431 6, 777	132, 708 12, 233	319, 906 41, 693
tops)	930, 624 10, 981 41, 006 82, 363	9, 266 26, 703	8, 836 21, 772	9, 093	9, 030 21, 001	8, 373 20, 983	453, 115 15 479 1, 909	228, 344 13 2, 516 3, 028	8, 343 17, 988
Steel 3 Steel underframe 2 Caboose cars  Passenger-train cars Cosches Combination coach Parlor and sleeping 4 Dining Club, lounge, and	1, 118, 257 29, 779	908, 252 24, 994	640, 428 22, 216	599, 224 25, 395 38, 217 17, 842 2, 777 370	570, 513 25, 198 38, 633 17, 668 2, 748 731	24, 377 38, 273 17, 562 2, 561 730	610, 482 153, 412 9, 853 20, 473 10, 511 1, 350 412 590	4, 783 5, 518 2, 351	321, 239 9, 741 12, 282 4, 700 775 304
observation	(3)	8	370 1,829		278 1,701		25 812	38 272	213 617
other nonpassenger Other passenger Other passenger-train.	(5)	89	13.087 105 283	13, 343 25 283	13, 671 26 258	13, 622 21 248	6, 703 21 49	2, 136	4, 783
Steel 1	29, 041 10, 376	28, 951 8, 394	29, 897 6, 442	31, 283 5, 631	31, 838 5, 576		17, 573 2, 697	4, 293 1, 044	9, 972 1, 835
ment Motor cars and trailers 1	109, 527 5, 594	79, 584 4, 545		87, 650 3, 900			27, 092 3, 000		

<sup>2</sup> Class I roads.

<sup>&</sup>lt;sup>1</sup> Excludes caboose cars.

<sup>2</sup> Data represent class I roads only.

No comparable data available because of change in classification.
 Excludes cars owned by Pullman Co.

Source of tables 560 and 561; Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

No. 562.—STEAM RAILWAYS—NUMBER AND COMPENSATION OF EMPLOYEES
[Excludes switching and terminal companies beginning 1910. 1915 data omitted because incompanies

	ALL	OPERATING	CARRIE	RS				ALI.	OPERA	TING	CARDIE	15
FEAR ENDED-	A verage number	Total yearly		ge com- sation	YEAR ENDED		Aver		yes	tal riy	Averag	
	of em- ployees	compensa- tion (1,000 dollars)	Per hour !	Per year			of en	m-	tion (	1,000	Per bour	Per year
June 30: 1890. 1895. 1900. 1905. 1910.	749, 301 785, 034 1, 017, 653 1, 382, 196 1, 699, 420	785, 034 445, 508 017, 653 577, 265 382, 196 839, 945		\$568 567 608 673	June 30: 1914 1916 Dec, 31: 1916			4,075 1,4		1, 117 3, 968 5, 961	\$0.266 .275	\$615 810 886
		1	1			CLASS	I CAR	RIER	s			
YEAR ENDED	YEAR ENDED DEC. 31— All operating carriers: Average number of number			Total year		otal early npen-		Average hours		verage o pensati		
-		employe	000	of em- loyees	(thou- sands)	(1,	ion 000 ars)		em- oyee	Po	pensati er ir i	Per year
1920, 1923 1924 1925 1926 1927 1928		1, 902, 1 1, 795, 4 1, 786, 4 1, 821, 8 1, 775, 5 1, 691, 9	222 1, 193 1, 111 1, 304 1, 549 1, 550 1,	022, 832 857, 674 751, 362 744, 311 779, 275 735, 105 656, 411 660, 850	5, 446, 741 4, 928, 651 4, 534, 879 4, 531, 361 4, 671, 736 4, 519, 281, 4, 313, 574 4, 346, 822	3, 00 2, 85 2, 86 2, 94 2, 91 2, 82	81, 801 04, 072 25, 775 60, 600 16, 114 10, 183 26, 590 96, 566	વેલેલેલેલેલ	692. 6 653. 1 589. 3 597. 8 625. 6 604. 6 604. 2 617. 2		676 610 623 631 631 644 655 666	\$1,637 1,617 1,640 1,630 1,677 1,700 1,740
1930		1, 517, 0 1, 282, 8 1, 052, 2 990, 8 1, 027, 4 1, 013, 6	325 1, 285 1, 339 1, 354 1, 354 1,	487, 839 258, 719 031, 703 971, 196 007, 702 994, 371 065, 624 114, 663	3,759,772 3,039,110 2,378,206 2,233,045 2,393,899 2,397,353 2,675,345 2,799,539	1,51 1,40 1,51 1,64 1,84	50, 789 14, 994 12, 816 13, 841 19, 352 13, 879 18, 636 15, 447	વેં વેં વેં વેં વેં વેં	527, 0 414, 4 305, 1 299, 3 375, 6 410, 9 510, 6 511, 6		.678 .689 .635 .629 .635 .686 .691	1,714 1,664 1,465 1,445 1,508 1,655 1,733 1,78
1938		958, 2 1, 006, 7 1, 045, 7 1, 159, 8 1, 290, 8 1, 374, 8	280 711 738 1, 925 1, 818 1, 518 1, 167 1,	939, 171 987, 675 026, 848 139, 925 270, 687 355, 114 414, 776 419, 505	2, 329, 606 2, 488, 635 2, 615, 905 2, 989, 788 3, 440, 957 3, 816, 420 3, 996, 873 3, 979, 637	1,74 1,86 1,96 2,33 2,93 3,53 3,88	6, 141 13, 334 14, 125 11, 650 12, 070 10, 926 17, 957 12, 001	રાં ભાવાં ભાવાં ભાવાં ભાવાં	480. 5 519. 7 547. 5 622. 8 708. 0 816. 3 825. 1 803. 5		.750 .749 .751 .780 .852 .923 .965	1,83 1,88 1,91 2,04 2,30 2,50 2,72 2,72

<sup>&</sup>lt;sup>1</sup> Calculated for all classes of employees, including those not paid on an hourly basis.

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

## No. 568.—Steam Railways (Class I)—Number and Compensation of Employees, by Districts and by Class: 1944 and 1945

[For years ended Dec. 31. Includes class I switching and terminal companies]

DISTRICT OR CLASS	AVERAGE OF EMP	NUMBER LOYEES	COMPENS (1,000 DO	SATION	PER D	RAGE AT OR UR, LIGHT ME	AVERAGE PER MONTH TOTAL COM- PENSATION		
Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of th	1944	1945	1944	1945	1944	1945	1944	1945	
All employees, all districts  Daily basis Hourly basis Eastern district Daily basis Hourly basis Southern district	1, 457, 094 97, 680 1, 359, 414 616, 941 43, 051 573, 890 264, 667	1, 463, 809 98, 932 1, 364, 877 612, 376 43, 390 568, 986 264, 218	3, 975, 959 350, 405 3, 625, 554 1, 693, 581 151, 312 1, 542, 260 670, 132	3, 982, 664 360, 011 3, 622, 653 1, 669, 104 154, 483 1, 514, 621 670, 842	\$10.85 .889 10.72 .923	10, 87	222	\$303 221 297 222	
Daily basis Hourly basis Western district Daily basis Hourly basis	16, 953 247, 714 575, 486 37, 676 537, 810	17, 132 247, 086 587, 215 38, 410 548, 805	63, 008 607, 124 1, 612, 246 136, 085 1, 476, 161	64, 762 606, 080 1, 642, 718 140, 766 1, 501, 952	11. 20 . 850	10.99	310 204 301 229	315 204 305 228	

No. 568.—Steam Railways (Class I)—Number and Compensation of Employees, by Districts and by Class: 1944 and 1945—Continued

DISTRICT OR CLASS	AVERAGE OF EMP		TOTAL COM (1000 D	PENSATION OLLARS)	DAY OF	GE PER HOUR, HT TIME	AVERAGE PER MONTH, TOTAL COM- PENSATION	
The state of the s	1944	1945	1944	1945	1944	1945	1944	1945
Executives, officials, and staff		100	The Auto				Tarre 1	
assistants	15, 125	15,469	93, 531	\$96,505		actions.		Lucia
Daily basis	15, 125	15, 469	93, 531	96, 505	\$19.29	\$19.45	8515	\$520
Professional, clerical, and general	237, 595	239, 345	600, 649	607, 327	1,000,000	2012000	1.00	2.55
Daily basis	41,957	42, 227	130, 956	133, 183	9.80	9.91	260	263
Hourly basis	195, 638	197, 118	469, 693	474, 144	.880	.888	200	200
Maintenance of way and structures.	298, 291	305, 133	611, 355	617, 300	CHIEF.		1000	1000
Daily basis	4, 569	4, 678	16, 419	16, 976	11.14	11. 27	299	302
Hourly basis	293, 722	300, 455	594, 936	600, 324	.709	.709	169	167
Maintenance of equipment and	100.00	12.75	7337050	37.0	1,000	1,444	-	100
stores	399, 605	397,850	1,078,422	1,077,916		5		100
Daily basis	11,684	11, 998	44, 695	46, 351	11.06	11.16	319	329
Hourly basis	387, 921	385, 852	1,033,727	1, 031, 565	. 899	. 905	222	223
Transportation (other than train	100000000000000000000000000000000000000	110,5,500	DESCRIPTION	Harry Cont.	10000	Milleran	1232)	-
service, engine, and yard)	176, 517	179,658	413, 453	425,006				
Daily basis	17, 510	17, 582	37,086	38, 138	5, 99	6.01	176	181
Hourly basis	159,007	162,076	376, 367	386, 868	.811	.812	197	196
Transportation (yardmasters, switch	III (5-60.2 [ ) (	0.00000	1000000	1000	1,000	(17,500)	1000	
tenders, and hostlers)	19, 280	19, 469	66, 977	68, 125			ALCOHOL:	
Daily basis	6, 835	6, 978	27, 718	28, 858	11.02	11.11	338	347
Hourly basis	12, 445	12, 491	39, 259	39, 267	. 944	.947	263	262
Transportation (train and engine	100 Teles	LIFT MADE	FOR MEST	THE R. P. LEWIS CO., LANSING, MICH.	100	1200	200	-
service)	310, 681	306, 885	1, 111, 572	1,090,485	Car. Voc.			
Hourly basis	310, 681	306, 885	1, 111, 572	1,090,485	1.098	1.102	298	296

Source: Interstate Commerce Commission; annual report, Wage Statistics of Class I Steam Railways in the United States.

No. 564.—Steam Railways—Receiverships and Trusteeships: 1884-1945

	CEIV	ER RE- ERSHIP F YEAR 1	PLA	CEIVER	DER RE-	1 2 3	CEIV	ER RE- ERSHIP OF YEAR 1		CEIVERS	
TEAR (CALENDAR, EXCEPT AS NOTED)	CALENDAR, EXCEPT AS Mileage Number	Miles	Stocks and long- term debt (1,000 dollars)	(CALENDAR, EXCEPT AS NOTED)	Num- ber	Mileage oper- ated	Num- ber	Miles	Stocks and long- term debt (1,000 dollars)		
1884	192 169 151 128 94 71 52 45 27 28 34 29 52 44 49 39 39 44		37 444 13 9 22 22 226 266 266 267 36 31 31 31 31 31 31 31 31 31 31 31 31 31	11, 038 8, 836 1, 794 3, 270 3, 2963 2, 159 10, 508 29, 340 7, 025 4, 089 5, 441 1, 537 2, 069 1, 165 73 229 73 204 4, 899 8, 593 204 4, 899 8, 699 8, 784 9, 020 4, 222	714, 755 385, 460 70, 346 90, 318 186, 814 99, 604 105, 007 84, 479 357, 602 1, 781, 046 395, 791 369, 075 275, 597 92, 900 138, 701 52, 285 78, 234 1, 627 5, 835 18, 823 36, 099 176, 321 55, 042 13, 585 596, 359 78, 095 51, 428 210, 607 182, 112 477, 781 199, 571	1915. 1916. 1917. 1918. 1919. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1938. 1939. 1931. 1938. 1938. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1940. 1941. 1942. 1941. 1944. 1944. 1944. 1944.	80 82 74 65 61 68 64 61 53 33 45 45 40 45 578 80 80 80 109 109 108 108 108 108 108 108 108 108 108 108	30, 223 34, 804 17, 376 19, 208 16, 590 13, 512 15, 252 8, 105 12, 623 8, 105 12, 632 16, 752 5, 256 5, 703 9, 712 22, 545 68, 345 68, 345 69, 712 70, 838 77, 013 77, 013 75, 270 69, 859 66, 904 64, 738 50, 497 39, 719	12 9 19 8 7 10 11 12 10 11 11 6 6 6 6 6 1 13 32 4 13 13 13 12 27 9 9 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	20, 143 4, 439 2, 486 3, 519 244 4, 330 2, 218 924 11, 368 824 19, 634 4, 752 51, 195 1, 1016 27, 124 1, 1016 6, 977 24 24 24 24 24 24 24 24 24 24 24 24 24	1, 070, 800 208, 164 61, 177 242, 091 11, 887 21, 622 63, 877 329, 111 87, 914 30, 222 680, 42 2, 822 45, 237 45, 237 45, 237 1, 750, 397 2, 108, 877 165, 277 78, 868 77, 898 83, 322 5, 5, 5, 522 98, 044

Data relate to June 30 prior to 1916, Dec. 31 thereafter.

<sup>&</sup>lt;sup>3</sup> Includes roads under trusteeship.

Source: Interstate Commerce Commission; annual report, Statistics of Railways in the United States for first 2 columns and all data beginning with 1933; The Railway Age, Chicago, for other data.

# No. 565.—Steam Railways (All Reporting Companies)—Capitalization: 1890 to 1945

[All amounts except "per mile of read" in millions of deliars. Excludes switching and terminal companies beginning with 1910; their total capitalization in 1945 was \$764,939,000. Includes both operating and non-operating railways. Gross figures include considerable amounts of securities held by companies issuing them as well as larger amounts held by other railways companies]

	101	AL CAPI	PALIEAT	ЮМ		D BY POADS		NET C	APITALIS	KOTA	
TRAB	Total	Com- mon stock	Pre- ferred stock	Funded debt	Stock	Fund- ed debt	Total	Per mile of road (dollars)	Stock	Fund- ed debt	Funded debt, percent of total
June 30: 1890	8, 984 11, 491 18, 417	3, 803 4, 522 6, 710	606 1,323 1,403	4, 575 5, 646 10, 304	964 1, 470 2, 555	443 473 1, 486	7, 577 9, 548 14, 376	62, 819	3, 445 4, 375 5, 559	4, 182 5, 172 8, 817	54.5 54.2 61.3
1920 1925 1930 1933	21, 891 23, 644 24, 831 24, 723	7, 215 7, 602 8, 009 8, 057	1, 898 1, 937 2, 074 2, 042	12, 778 14, 105 14, 248 14, 624	2, 407 2, 654 2, 897 2, 924	2,490 2,799 2,368 2,968	16, 994 18, 191 19, 066 18, 831	68, 787 74, 460 77, 343 77, 214	6, 707 6, 885 7, 186 7, 175	10, 287 11, 305 11, 880 11, 656	60.5 62.1 62.3 61.9
1934	24, 570 24, 247 24, 003 24, 123 23, 855	7, 994 7, 987 7, 993 8, 064 8, 040	2,044 2,036 2,036 2,050 2,049	14, 532 14, 224 13, 974 14, 009 13, 766	2, 999 3, 022 2, 983 3, 045 8, 067	2, 918 2, 883 2, 734 2, 759 2, 800	18, 653 18, 342 18, 336 18, 319 17, 988	77, 090 76, 389 76, 910 77, 280 76, 449	7,039 7,002 7,095 7,069 7,022	11,614 11,340 11,241 11,250 10,966	62.3 61.8 61.3 61.4 61.0
1939 1940 1941	23, 609 23, 371 22, 952 22, 742	8, 025 8, 005 7, 832 7, 882	2,050 2,064 1,980	13, 534 13, 302 13, 140 12, 901	3, 084 8, 048 2, 808 2, 880	2, 827 2, 693 2, 576 2, 547	17, 698 17, 630 17, 568 17, 315	75, 701 75, 839 76, 139 75, 974	6, 991 7, 021 7, 004 6, 961	10, 707 10, 609 10, 564 10, 354	60.5 60.2 60.1 89.8
1943 1944 1945	22, 149 21, 693 20, 891	7, 842 7, 790 7, 748	1,936 2,028 2,004	12, 371 11, 880 11, 144	2, 857 2, 849 2, 789	2, 537 2, 568 2, 485	16, 755 16, 276 15, 667	74, 162 72, 087 69, 654	6, 921 6, 964 7, 008	9, 834 9, 312 8, 659	88.7 87.2 88.?

# No. 566.—Steam Railways—Stock Outstanding, Dividends, and Interest: 1891 to 1945

[For years ended June 30 prior to 1916, calendar years thereafter. Includes nonoperating as well as operating roads. Excludes switching and terminal roads beginning with 1908. Dividend figures throughout cover all classes of roads, but interest figure for 1913 excludes unimportant class III roads. Amount of stock shown in first column is exclusive of stock held by issuing company, but includes that held by other railway companies

		STOCK			DIVIDENDS	1	Interest
YEAR OR YEARLY AVERAGE	Actually outstanding (1,000 dol.)	Paying dividends (1,000 dol.)	Percent paying dividends	Amount declared (1,000 dol.)	Percent on stock paying dividends	on all stock out-	accrued on funded deht (1,000 dol.)
1891-1895. 1896-1900 1901-1905. 1908-1910 1911-1915.			65. 86	94, 093 104, 295 199, 752 839, 685 401, 944	5.70	4.70	243, 013 249, 548 285, 756 363, 470 436, 178
1916-1920. 1921-1925. 1925. 1926.	9, 131, 529 9, 413, 101 9, 365, 272	5, 316, 622 5, 669, 613 6, 278, 532 6, 473, 280 6, 701, 427	59. 90 62. 09 66. 70 69. 12 70. 25	350, 789 400, 389 409, 645 473, 683 567, 281	6. 61 7. 06 6. 52 7. 32 8. 47	3. 96 4. 38 4. 35 5. 06 5. 95	480, 063 558, 375 583, 875 581, 709 583, 452
1928. 1929. 1930. 1931.	9, 847, 311 10, 011, 538 10, 008, 413	7, 159, 989 7, 506, 265 7, 702, 021 7, 325, 664 3, 298, 822	73. 65 76. 23 76. 93 73. 20 32. 85	510,018 560,902 603,150 401,463 150,774	7. 12 7. 47 7. 83 5. 48 4. 57	5. 25 5. 70 6. 02 4. 01 1. 50	878, 831 580, 770 588, 742 592, 866 591, 340
1933. 1934. 1935. 1936. 1937.	9, 988, 550 9, 926, 202 9, 929, 650 9, 812, 668	8, 119, 282 8, 411, 520 3, 412, 968 3, 594, 789 3, 890, 177	31, 11 34, 26 34, 39 36, 20 39, 64	158, 790 211, 767 202, 568 231, 783 227, 596	5. 09 6. 21 5. 94 6. 45 5. 85	1. 58 2. 13 2. 04 2. 33 2. 32	590, 290 569, 760 569, 187 548, 452 532, 237
1938. 1939. 1940. 1941.	9, 773, 557 9, 769, 974 9, 498, 962	3, 139, 486 3, 190, 115 3, 741, 132 3, 861, 658 5, 355, 928	32. 07 32. 64 38. 29 40. 65 56. 37	136, 270 179, 412 216, 522 239, 438 254, 068	4. 34 5. 62 5. 79 6. 20 4. 74	1. 89 1. 84 2. 22 2. 52 2. 67	521, 758 512, 263 547, 333 543, 964 564, 174
1943	9, 448, 379	5, 466, 566 5, 523, 271 5, 383, 156	57. 97 58. 46 57. 13	263, 919 292, 248 295, 294	4. 83 5. 29 5. 49	2.83 3.09 8.13	515, 617 488, 877 449, 917

Source of tables 865 and 866: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

### No. 567.—Steam Railways—Securities Actually Outstanding: 1930 to 1945

[All figures in thousands of dollars. Capital actually outstanding represents securities in hands of public or of railway companies other than those issuing same; excludes securities held by or for issuing company. Excludes switching and terminal companies]

and the same of the same of	-	ALL RAI	LROADS		TEL:	01	Olem	Non-
SECURITY AND YEAR ENDED DEC. 31—	All dis- triets	Eastern district	Southern district	Western district	Class I	Class	Class	operating sub- sidiaries
Total:		T revised	LIJ:net	67.13736	No State of	1.00	2	11.00
1930	. 22, 782, 889	9, 128, 919	3, 658, 575	9, 995, 395	19,006,276	349,079	64, 814	3, 362, 720
1905	22, 079, 551	9, 210, 379			18, 530, 040	300, 476	53, 426	3, 195, 609
1940	21,047,280	8, 910, 221			17, 761, 161	237, 786	44, 147	
1944	19, 402, 593	8, 239, 475			16, 480, 870	208, 611	28, 836	
1945	18, 681, 292	8, 074, 078			16, 030, 795	207, 822	27, 088	
Stock:	101,000,000	24.37.4634.4	100000000000000000000000000000000000000	11100100	20,000,100	2011000	21,000	2, 40,00
1930	. 10, 011, 538	4, 290, 108	1, 461, 628	4, 259, 802	8, 267, 129	207, 556	45,068	1, 491, 785
1935		4, 325, 471	1, 431, 397		8, 218, 994	194, 922	38, 217	
1940		4, 364, 337	1, 441, 969		8, 159, 960	162, 720		1, 415, 529
1944.		4, 122, 184	1,410,651		7, 960, 658	152, 525	22, 483	
1945	9, 423, 342	4, 029, 886			8, 008, 565	150, 861	21,024	
Funded debt:	(1) 1251(0.12)	741314445	Links of the Co.	130	3, 303, 233	200,004		-, -, -, -,
1930	12, 771, 351	4, 838, 811	2, 196, 947	5, 735, 593	10, 739, 147	141, 523	19,746	1, 870, 935
1935	12, 154, 349		1, 969, 615		10, 311, 046		15, 209	
1940	11, 277, 306	4, 545, 884			9, 601, 201	75,066		1, 588, 657
1944	9, 354, 394	3, 867, 006			7, 920, 419	56, 059	6, 353	
1945	9, 257, 950	4,044,192				56, 961	6,064	
1945	1-10-1	15000	10,000	21.00		1,70	0.75	1000
Common stock	7, 442, 592	3, 445, 064	1, 191, 121	2, 806, 407	6, 168, 960	139, 686	20, 701	1, 113, 245
Preferred stock	1, 980, 750	584, 822	207, 769	1, 188, 159	1, 839, 605	11, 175	323	129, 647
Mortgage bonds	7, 827, 150	3, 430, 061	1, 226, 760	3, 170, 329	6, 669, 656	48, 534	5, 947	1, 103, 013
Collateral trust bonds Unsecured bonds (deben-	296, 658	184, 202	21, 384	91,072	282,077	2, 272		12, 300
tures)	468, 795	158, 596	44, 445	265, 754	448, 326	1,600	13:07	18, 860
Miscellaneous obligations	71, 891	17, 935			28, 733	4, 537	117	38, 504
Equipment obligations	593, 456	253, 398		206, 278	593, 438	18	111	30, 001

### No. 568.—Steam Railways—Investment, Income, and Dividends: 1924 to 1945

[All figures, except as indicated, in thousands of dollars. Excludes data for switching and terminal companies. Investment is as reported by carrier and should not be confused with tentative valuation fixed by Interstate Commerce Commission]

TEAB ENDED DEC. 31-	Invest- ment 1	Invest- ment per mile of road	Net rail- way oper- ating income	Return on in- vest- ment	Other income 2	Interest, rents, and other de- ductions 1	Dividends declared <sup>3</sup>
		Dollars		Percent			
994	22, 182, 267	93, 233	984, 463	4.44	2 269, 188	1 684, 559	325, 983
925	23, 217, 209	94, 917	1, 136, 728	4, 89	272, 102	706, 272	349, 089
926	23, 880, 740	97. 433	1, 229, 020	5.15	301, 541	718, 984	411. 208
927	24, 453, 871	99, 546	1,077,842	4.41	314, 396	722, 485	503, 146
928	24, 875, 984	100, 974	1, 182, 467	4, 75	323, 310	720, 776	436, 217
929	25, 465, 036	103, 197	1, 262, 636	4.96	362, 363	728, 428	495, 245
990	26, 051, 000	105, 661	874, 154	3.36	361, 196	716, 730	511, 259
931	26, 094, 899	105, 953	528, 204	2.02	307, 785	708, 622	333, 986
932	26, 086, 991	106, 337	325, 332	1.25	226,092	701, 500	97, 245
933	25, 901, 962	106, 437	477, 326	1.84	213, 592	703, 745	98, 443
934	25, 681, 608	106, 279	465, 896	1.81	203, 941	694, 360	136, 018
935	25, 500, 465	106, 339	505, 415	1.98	186, 228	686, 688	131, 448
996	25, 432, 388	106, 783	675, 600	2, 66	182, 821	693, 479	175, 332
967	25, 636, 082	108, 235	597, 841	2.33	176, 322	676, 276	172, 798
938.	25, 595, 739	108, 871	376, 865	1.47	156, 841	660, 298	85, 329
939	25, 538, 157	109, 331	595, 961	2.33	162, 599	665, 054	129, 386
940	25, 646, 014	110, 449	690, 554	2.69	170, 794	670, 257	166, 506
941	25, 668, 984	111, 352	1,009,592	3.93	178, 066	683, 002	189, 750
942	25, 838, 351	113, 364	1, 499, 364	5. 80	184, 245	737, 185	206, 118
943	26, 145, 458	115, 288	1, 370, 568	5. 24	202, 969	667, 257	220, 522
944	26, 631, 654	117, 771	1, 113, 153	4.18	213, 082	640, 423	249, 592
945	26, 967, 756	119, 664	858, 864	3.18	206, 993	589, 073	249, 581

<sup>&</sup>lt;sup>1</sup> Figures for 1924 include investment of leased lines and exclude investment of proprietary companies not rendering annual reports. The investment in road and equipment of proprietary companies included in 1945 is \$806.153.000. No allowance for cash and material and supplies, and no deduction for depreciation.

<sup>2</sup> Excludes returns for lessor companies.

<sup>3</sup> Excludes returns for class III and class III companies.

Source of tables 567 and 568: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

No. 569.—Steam-Railway Freight Service—Train-Miles, Car-Miles, Tonnage AND RELATED AVERAGES: 1891 TO 1945

[For years ended June 30, prior to 1916, thereafter calendar years. Excludes switching and terminal roads beginning with 1908, except as noted. Tonnage "per loaded car" for "All roads" based on revenue tonnage only; and for "Class I roads" on revenue and nonrevenue tonnage. Tons are of 2,000 pounds]

	mente		MILES SANDS) 1		F REVE- REIGHT		TREVE-	age
CLASS AND YEAR OR YEARLY AVERAGE	Train- miles (thou- sands) 1	Loaded (revenue and non- revenue)	Empty	Per train	Per loaded car	Per train- mile (dol- lars) <sup>2</sup>	Per loaded car- mile (cents)	miles per car per day 1
All roads:  1891-1895  1896-1900  1901-1905  1906-1910  1911-1915  1916-1920  1921-1925  1926-1930  1931-1935  1936-1940  1941-1945	467, 299 489, 723 519, 896 603, 105 608, 512 617, 430 577, 844 586, 389 396, 917 478, 402 666, 694	9, 631, 628 11, 754, 421 13, 369, 203 15, 274, 413 15, 089, 213 17, 357, 165 11, 419, 604 13, 882, 934 21, 969, 322	4, 320, 390 5, 234, 008 6, 169, 216 6, 904, 625 8, 096, 532 10, 330, 175 7, 283, 037 7, 271, 016 11, 938, 016	184 299 304 359 432 604 621 700 625 713 977	17. 4 19. 5 20. 7 25. 3 24. 6 24. 5 23. 2 24. 6 29. 7	1. 62 1. 76 2. 35 2. 72 3. 19 5. 30 7. 28 7. 67 6. 95 9. 29	23.6 27.9	
1924 1925 1926 1927 1928 1929	590, 879 602, 873 622, 295 598, 435 589, 616 598, 343	. 15, 859, 163 16, 836, 710 17, 759, 004 17, 390, 777 17, 757, 670 18, 169, 092	8, 519, 637 9, 319, 706 10, 154, 842 10, 298, 061 10, 487, 254 10, 805, 302	634 663 689 690 706 718	24. 5 24. 6 25. 0 24. 6 24. 3 24. 5	7. 22 7. 41 7. 58 7. 59 7. 77 7. 86	27. 3 26. 9 27. 0 26. 6 26. 3 26. 4	26. 8 28. 3 30. 4 30. 3 31. 2 32. 3
1930 1931 1932 1932 1933 1934 1935	523, 255 446, 261 368, 658 368, 666 397, 150 403, 851	15, 709, 284 13, 087, 643 10, 231, 344 10, 540, 396 11, 410, 710 11, 827, 925	9, 905, 415 8, 472, 144 6, 642, 756 6, 773, 651 7, 347, 667 7, 178, 969	699 653 585 619 624 646	24. 3 23. 4 22. 6 23. 3 23. 2 23. 5	7. 56 6. 98 6. 26 6. 32 6. 23 6. 51	25. 8 24. 6 23. 6 23. 2 22. 7 23. 2	28. 7 24. 3 19. 8 21. 3 24. 2 25. 8
1936. 1937. 1938. 1939.	496, 268 512, 200 431, 390 461, 026 491, 127	14, 030, 619 14, 702, 185 12, 265, 783 13, 639, 377 14, 776, 705	8, 210, 293 8, 636, 673 7, 605, 954 8, 267, 277 9, 134, 885	687 708 677 727 764	24. 3 24. 7 23. 8 24. 6 25. 4	6. 79 6. 72 6. 75 7. 18 7. 32	23. 7 23. 1 23. 4 23. 9 24. 0	30. 7 32. 4 28. 1 31. 7 34. 9
1941	577, 144 676, 247 710, 497 708, 241 661, 341	18, 171, 979 21, 535, 673 23, 284, 078 24, 185, 743 22, 669, 137	10, 251, 079 12, 755, 362 12, 953, 549 12, 593, 119 11, 136, 973	827 948 1, 028 1, 046 1, 034	26. 3 29. 8 31. 4 30. 6 30. 2	7. 83 8. 92 9. 67 10. 02 10. 02	24. 6 27. 7 29. 2 29. 1 28. 9	40. 6 46. 3 48. 5 49. 3 46. 5
Class I reads, total:  1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1941 1942 1943 1944 1945	567, 286 576, 664 390, 772 468, 859 657, 277 567, 727 666, 437 701, 212 108, 761 652, 250	14, 988, 046 17, 262, 995 11, 370, 307 13, 806, 378 21, 876, 605 18, 083, 571 21, 442, 458 23, 193, 928 24, 087, 991 22, 575, 076	8, 032, 691 10, 267, 375 7, 250, 061 8, 319, 797 11, 878, 884 10, 192, 436 12, 693, 049 12, 896, 669 12, 531, 812 11, 080, 455	633 713 638 729 998 845 968 1,050 1,068 1,058	27. 1 26. 9 25. 4 24. 6 29. 6 26. 3 29. 8 31. 3 30. 6 30. 2	7. 28 7. 67 6. 46 6. 95 9. 29 7. 83 8. 92 9. 67 10. 02 10. 02	28. 3 26. 4 23. 5 23. 6 27. 9 24. 6 27. 7 29. 2 29. 1 28. 9	25. 8 30. 6 23. 1 31. 5 46. 2 40. 6 46. 3 48. 5 49. 3
Eastern district: 1941 1942 1943 1944 1945	196, 792 230, 188 240, 118 234, 924 210, 293	6, 907, 919 8, 006, 113 8, 541, 913 8, 574, 907 7, 731, 018	3, 847, 420 4, 931, 895 5, 053, 625 4, 804, 135 3, 920, 421	987 1, 111 1, 189 1, 194 1, 188	27.8 31.5 32.8 32.2 31.8	9. 64 10. 38 10. 99 11. 35 11. 43	27. 5 29. 8 30. 9 31. 1 31. 1	34. 1 39. 6 41. 5 40. 7 36. 2
Southern district: 1941 1942 1943 1943 1944	119, 120 142, 087 147, 552 146, 789 137, 609	3, 499, 045 4, 143, 542 4, 403, 451 4, 511, 330 4, 244, 216	2, 095, 549 2, 627, 371 2, 620, 712 2, 555, 714 2, 283, 402	897 970 1, 037 1, 049 1, 031	30. 3 32. 9 34. 3 33. 7 33. 0	7. 28 8. 14 8. 74 9. 03 8. 93	24. 8 27. 9 29. 3 29. 4 29. 0	44. 9 50. 8 53. 1 52. 8 50. 8
Western district: 1941 1942 1943 1944 1945	251, 815 294, 162 313, 542 317, 048 304, 258	7, 676, 607 9, 292, 803 10, 248, 564 11, 001, 754 10, 599, 842	4, 249, 467 5, 133, 783 5, 222, 332 5, 171, 963 4, 876, 632	709 855 951 984 981	23. 1 26. 9 28. 8 28. 1 27. 9	6.67 8.15 9.10 9.48 9.53	21. 9 25. 8 27. 8 27. 3 27. 4	46. 7 52. 2 54. 5 57. 7 56. 9

Figures for 1935 and prior years are not strictly comparable with those for subsequent years due to change in train classifications.

Beginning with 1917 data available for class I roads only.

Data are for class I roads including switching and terminal companies.

No. 570.—Steam-Railway Freight Service—Tons Carried, Ton Miles Revenue, and Average Haul: 1891 to 1945

[For years ended June 30 prior to 1916, thereafter calendar years. Excludes switching and terminal roads beginning with 1908. Tons are of 2,000 pounds]

	FREIGHT	REVENUE CARRIED SANDS)	1 M	ARRIED ILE LIONS)	Revenue	AVERAG REVE FREIGHT	NUE	FRIEGHT	
CLASS AND YEAR OR YEARLY AVERAGE	Origi- nated	Total	Reve- nue freight	Reve- nue and nonrev- enue	ton-miles per mile of road	Sys- tem	Indi- vidual road	Amount (1,000 dols.)	Per ton- mile (cents)
All roads: 1891-1895	691, 120 930, 254 1, 074, 121	692, 446 874, 389 1, 266, 313 1, 673, 431 1, 903, 074	85, 693 113, 962 167, 715 228, 936 277, 073		506, 809 611, 128 820, 016 1, 006, 849 1, 104, 718	242.67	123. 75 130. 33 132. 44 136. 81 145. 59	758, 930 879, 837 1, 298, 713 1, 744, 525 2, 051, 625	.77 .77 .76
1916-1920	1, 325, 772 1, 231, 193 1, 364, 607 798, 205 986, 094	2, 378, 164 2, 216, 317 2, 481, 018 1, 437, 728 1, 778, 746	390, 815 375, 468 430, 310 270, 192 341, 321		1, 510, 297 1, 455, 589 1, 657, 434 1, 051, 083 1, 370, 519	294. 78 304. 96 315. 34	164. 33 169. 41 173. 44 187. 93 191. 89	3, 419, 260 4, 377, 618 4, 690, 122 2, 763, 961 3, 313, 398	.87 1.16 1.09
1941-1945 1922 1923	1, 481, 798 1, 111, 822 1, 387, 755 1, 287, 413 1, 351, 155	2, 925, 421 1, 974, 618 2, 503, 117 2, 331, 291 2, 463, 725	654, 687 342, 188 416, 256 391, 945 417, 418		2, 711, 448 1, 330, 460 1, 615, 741 1, 518, 556 1, 613, 862	439, 36 307, 77 299, 94 304, 44 308, 93	222. 44 173. 29 166. 29 168. 12 169. 43	6, 221, 235	1. 19 1. 13 1. 13
1926	1, 439, 612 1, 372, 547 1, 371, 359 1, 419, 383 1, 220, 134	2, 627, 492 2, 510, 054 2, 504, 196 2, 584, 333 2, 179, 015	447, 444 432, 014 436, 087 450, 189		1, 732, 295 1, 668, 800 1, 677, 089 1, 727, 786 1, 481, 199	310. 81 314. 75 318. 00 317. 17	170. 29 172. 11 174. 14 174. 20 177. 06	4, 905, 981 4, 728, 885 4, 771, 562 4, 899, 168	1.09 1.09 1.09 1.08
1931 1932 1933 1934 1935	944, 846 678, 854 733, 391 802, 276 831, 656	1, 694, 075 1, 229, 078 1, 322, 463 1, 440, 434 1, 502, 590			1, 196, 960 908, 296 972, 262 1, 058, 609 1, 119, 290	329, 23 346, 63 341, 77 336, 91	183. 62 191. 45 189. 53 187. 65 188. 77	3, 302, 324	1.06 1.05 1.00
1936 1937 1938 1939 1940	1, 011, 530 1, 075, 237 819, 733 954, 924 1, 069, 045	1, 805, 767 1, 928, 444 1, 482, 504 1, 729, 537 1, 947, 479	341 199		1, 353, 406 1, 446, 921 1, 171, 637 1, 355, 052 1, 525, 579	337. 29 337. 43	188. 94 188. 14 196. 87 193. 91 192. 75	3, 356, 631 3, 428, 421 2, 900, 676 3, 297, 059	- 00
1941 1942 1943 1944 1945	1, 295, 860 1, 498, 477 1, 556, 558 1, 564, 780 1, 493, 314	2, 404, 801 2, 946, 470 3, 157, 563 3, 156, 484 2, 961, 789	477 578	2.50	1, 950, 166 2, 638, 067 3, 032, 199 3, 084, 195 2, 852, 615	368, 54 427, 76 469, 07 473, 28	198. 59 217. 55 231. 23 234. 62 230. 21	4, 509, 760	.94
Class I roads: 1931+1935	758, 855 931, 474 1, 409, 293	1, 365, 784 1, 683, 416 2, 783, 004	1,000,000	295, 021 371, 378	1, 118, 250 1, 445, 558 2, 835, 046	354. 56 364. 3 459. 8	196. 69 201. 6 232. 9	2, 719, 977 3, 259, 838 6, 140, 518	
1941 1942 1943 1944 1945	1, 227, 650 1, 421, 187 1, 481, 225 1, 491, 491 1, 424, 913	2, 280, 267 2, 796, 920 3, 008, 045 3, 005, 798	475, 072 637, 984 727, 075 737, 246 681, 001	513, 843 681, 501 772, 203 785, 202	2, 044, 237 2, 760, 479 3, 168, 749 3, 222, 168	387 0	208.3 228.1 241.7 245.3 241.1	4, 443, 405 5, 944, 344 6, 782, 470 6, 998, 606 6, 533, 767	. 931 . 932 . 933 . 946 , 956
Eastern district: 1941 1942 1943 1944	522, 226 563, 566 592, 145 607, 633 571, 235	1, 167, 028 1, 375, 979 1, 471, 618 1, 476, 499 1, 356, 295	191, 750 252, 051 280, 477	265, 069	3, 346, 120 4, 425, 172 4, 973, 466	367. 2 447. 2 473. 7	164. 3 183. 2 190. 6 186. 8	1, 897, 602 2, 390, 617 2, 639, 352 2, 666, 022	. 980 . 948 . 941
1945	299, 457 352, 968 358, 953 355, 928	470, 734 586, 007 622, 289 617, 771	105, 914 136, 346 151, 155 152, 253	113, 148 144, 808 160, 058 161, 565	0.125.45.1	100	181. 0 225. 0 232. 7 242. 9 246. 5	2, 404, 531 867, 181 1, 155, 961 1, 289, 058 1, 325, 844 1, 229, 032	. 97 . 81 . 84 . 85 . 87
1945 Western district: 1941. 1942. 1943. 1944.	340, 419 405, 967 504, 653 530, 127 527, 930 513, 259	586, 146 642, 505 834, 934 914, 138 911, 528 881, 551	177, 408 249, 587	196, 791 271, 624	1, 355, 356	437. 0 494. 6 557. 3	276, 1 298, 9 323, 2 339, 2	1, 229, 032 1, 678, 622 2, 398, 366 2, 854, 060 3, 006, 740	. 94

No. 571.—Steam Railways (Class I)—Operating Revenues, Freight and Passenger Revenue, and Freight Ton-Miles, by Months

[Except at times of general revisions in freight rates, changes in freight revenue are closely parallel to those of ton-mileage. Excludes class I switching and terminal companies]

		ton-n	ileage.	Preinc	168 C1836	1 8WICC	hing an	u termi	IIM COIII	paniesi			
YEAR	Aver- age	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
				TOTAL	OPERA	TING RE	VENUE	(millio	ns of do	llars)			
1925	510. 2 532. 7 511. 7 509. 5 523. 6 440. 1 349. 0	479. 2 476. 0 482. 0 452. 8 481. 6 446. 3 361. 8	450. 1 455. 7 464. 0 451. 3 470. 4 423. 2 332. 8	481. 1 525. 7 525. 2 499. 9 511. 3 447. 7 371. 9	468. 6 494. 9 493. 3 469. 3 506. 6 445. 9 365. 4	483. 5 512. 2 513. 6 505. 3 531. 8 457. 6 364. 8	501. 7 535. 4 511. 6 496. 9 526. 0 439. 7 365. 8	517. 1 551. 6 503. 9 507. 6 551. 7 451. 8 872. 8	549. 9 573. 8 551. 6 552. 2 580. 2 461. 0 360. 3	559. 9 584. 8 559. 5 550. 4 560. 7 462. 2 346. 3	585. 3 603. 6 574. 7 611. 7 602. 4 478. 0 359. 0	527. 4 556. 2 498. 8 526. 0 494. 1 394. 3 301. 9	518. 7 522. 1 462. 6 491. 1 464. 2 373. 9 285. 4
1932 1933 1934 1935 1936 1937	260. 6 258. 0 272. 6 287. 5 337. 7 347. 2 297, 1	272. 2 226. 6 258. 0 264. 2 299. 1 331. 7 279. 1	264. 2 212. 2 248. 5 254. 9 300. 4 321. 9 251. 0	286. 7 218. 1 293. 2 280. 9 308. 3 377. 7 283. 0	264. 9 224. 9 265. 4 274. 7 813. 4 351. 5 268. 2	251. 9 255. 2 282. 0 279. 5 320. 9 352. 5 272. 6	243. 5 278. 3 282. 8 281. 3 330. 6 351. 7 282. 1	235. 3 293. 7 276. 0 275. 3 349. 7 365. 1 299. 6	249. 4 297. 0 282. 7 294. 0 350. 5 359. 6 315. 3	269. 5 292. 2 275. 5 306. 9 357. 1 363. 1 322. 5	295. 2 294. 4 292. 9 341. 0 391. 3 372. 9 353. 4	250. 7 257. 7 257. 0 301. 3 358. 4 318. 2 319. 6	243. 3 245. 3 257. 5 296. 1 372. 1 200. 3 318. 3
1939	332. 9 358. 2 445. 6 622. 2 754. 5 786. 4 741. 9	305. 8 345. 6 377. 4 490. 7 671. 3 740. 7 751. 8	276. 9 313. 6 358. 4 462. 5 663. 5 735. 3 712. 8	315. 1 327. 1 416. 3 540. 3 756. 2 797. 0 813. 3	282. 1 321. 6 875. 0 572. 5 748. 7 759. 5 779. 0	302. 6 343. 5 442. 3 601. 1 759. 3 804. 1 823. 0	321. 6 345. 0 455. 0 623. 7 747. 3 799. 5 820. 4	332, 4 366, 2 485, 4 665, 2 791, 1 809, 0 796, 1	344. 4 381. 5 493. 7 683. 8 800. 2 836. 2 755. 2	881. 1 382. 7 489. 0 697. 8 776. 5 799. 2 679. 2	419. 7 413. 7 517. 6 745. 6 796. 2 818. 7 697. 0	368. 0 875. 5 457. 0 690. 1 762. 0 780. 7 661. 2	345. 2 381. 9 479. 6 703. 0 781. 7 756. 9 613. 7
				1	/REIGHT	REVEN	v <b>z</b> (mil	lions of	dollars)				
1933	207. 7 219. 5 233. 0 275. 6 281. 5 238. 2 270. 9	179. 2 208. 8 211. 5 241. 1 268. 7 218. 3 246. 8	169. 2 201. 7 206. 5 245. 1 264. 1 198. 4 224. 8	175. 3 241. 0 229. 2 251. 8 313. 8 227. 1 257. 5	180. 2 214. 3 222. 6 256. 3 288. 6 211. 4 224. 6	207. 5 228. 6 224. 9 262. 7 287. 9 217. 9 243. 6	223. 3 225. 7 225. 8 268. 5 281. 8 222. 7 255. 8	240. 2 221. 3 221. 1 283. 9 293. 1 238. 1 265. 1	241. 8 224. 8 235. 7 283. 5 289. 2 253. 6 276. 7	235. 4 220. 5 250. 6 291. 6 293. 8 261. 3 314. 4	239. 6 238. 8 285. 4 325. 9 307. 1 293. 7 355. 1	209. 9 208. 6 248. 7 298. 1 258. 7 264. 1 310. 4	191. 7 199. 4 234. 4 299. 1 231. 3 251. 3 276. 3
1940	204 8	283. 1 309. 6 392. 6 514. 3 548. 4 558. 9	257. 7 296. 1 377. 6 513. 1 551. 4 536. 8	266. 7 346. 6 445. 7 585. 2 597. 0 623. 2	265, 3 305, 2 468, 0 570, 1 561, 1 594, 3	284. 7 370. 9 488. 0 573. 7 600. 1 626. 4	280. 7 377. 5 501. 3 549. 1 585. 1 611. 1	300. 7 405. 5 533. 1 582. 4 593. 8 589. 6	810. 7 410. 2 537. 4 585. 6 617. 8 547. 6	316. 1 411. 2 546. 8 576. 0 591. 1 488. 6	348. 2 440. 1 587. 6 594. 5 612. 0 492. 3	315. 2 385. 2 534. 8 566. 4 585. 4 463. 7	308. 4 389. 2 531. 9 571. 3 555. 8 401. 3
				PA	SSENGE	R REVE	NUE (m	illion <b>s o</b>	f dollar	3)			
1938	83. 8 84. 7 34. 8 42. 9 85. 7 137. 7 149. 2 143. 0	37. 4 34. 8 36. 1 40. 2 55. 7 111. 7 140. 1 139. 2	31. 3 30. 2 31. 9 36. 5 54. 7 107. 2 135. 9 125. 9	81. 0 31. 2 33. 3 40. 0 59. 1 121. 4 147. 8 133. 6	31. 8 31. 8 30. 0 38. 3 66. 1 127. 9 146. 6 129. 2	30. 8 31. 8 29. 7 37. 5 74. 3 133. 6 150. 1 138. 9	34. 9 38. 4 35. 9 44. 8 82. 3 147. 3 159. 6 152. 2	38. 0 41. 3 37. 7 47. 4 91. 9 156. 6 162. 2 150. 7	36. 3 39. 8 41. 0 49. 8 103. 5 162. 0 162. 1 153. 3	34. 4 37. 1 36. 1 43. 5 105. 0 146. 7 153. 0 140. 1	81. 4 83. 4 33. 5 42. 2 106. 8 144. 9 146. 4 146. 5	30. 2 29. 3 31. 2 40. 5 108. 1 141. 9 140. 3 145. 6	87. 9 87. 8 40. 8 53. 9 119. 2 151. 5 146. 4 161. 1
					FRE	OHT TO	n-mil <b>e</b> s	(millio	ns) i				
1933. 1934. 1935. 1936. 1937. 1934.	22, 924 24, 805 26, 031 31, 087 32, 983 26, 517 30, 363	19, 987 23, 771 24, 967 27, 857 33, 138 26, 405 28, 155	19, 118 23, 199 24, 124 29, 151 32, 218 23, 182 25, 558	19, 351 27, 796 27, 598 27, 995 36, 655 26, 036 28, 834	19, 831 23, 475 23, 340 28, 131 32, 261 22, 784 23, 982	21, 734 25, 262 24, 672 29, 894 34, 090 23, 697 25, 741	23, 710 25, 208 25, 951 28, 757 31, 848 23, 881 28, 461	26, 406 24, 260 23, 174 31, 131 33, 745 26, 305 29, 829	26, 464 25, 405 25, 938 32, 091 83, 699 27, 434 81, 397	26, 130 25, 889 27, 731 33, 047 34, 862 29, 119 36, 118	26, 414 26, 504 31, 218 37, 143 36, 760 32, 759 40, 069	23, 937 23, 785 27, 492 33, 859 29, 097 28, 474 85, 125	22, 000 23, 102 26, 179 33, 972 27, 417 28, 129 31, 453
1940 1941 1942 1943 1944 1945	56, 830 64, 369 65, 459 60, 523	32, 518 36, 070 46, 647 58, 933 64, 704 60, 681	88, 954	31, 118 40, 572 51, 862 64, 662 66, 960 68, 315	29, 909 81, 617 53, 646 62, 997 64, 450 65, 286	33, 081 43, 391 56, 520 66, 500 68, 376 68, 647	32, 900 44, 032 57, 252 61, 345 65, 695 66, 598	33, 716 46, 079 60, 712 68, 185 66, 754 64, 732	36, 406 49, 231 62, 414 68, 981 68, 454 60, 509	37, 060 47, 622 61, 944 66, 565 65, 065 56, 058	38, 614 51, 142 66, 021 69, 218 67, 679 53, 156	35, 955 46, 036 60, 460 63, 196 63, 203 53, 492	84, 908 44, 252 88, 376 63, 745 61, 107 49, 843

Revenue and nonrevenue.

Bource: Interstate Commerce Commission; monthly reports, Operating Revenues and Operating Expenses of Class I Steam Railways and Operating Statistics of Class I Steam Railways,

#### No. 572.—Steam Railways—Passengers Carried and Passenger Revenue: 1891 to 1945

[For years ended June 30 prior to 1916, calendar years thereafter. Passenger service revenue per train-mile includes revenue from mail, express, etc., but average revenue per passenger-mile is computed only from revenue from passengers themselves

CLASS AND YEAR OR YEARLY AVERAGE	Passengers carried (thou- sands)	Passengers carried 1 mile (millions)	Average journey per passenger (miles)	Passen- ger train- miles (thou- sands) 1	Passenger train car-miles (thou- sands) 1	Passenger revenue (thousand dollars)	Pas- senger service train revenue per train- mile	Reve- nue per pas- senger per mile (cts.)	Aver- age pas- sen- gers per train
All reads:  1891-1895	520, 459 681, 261 885, 003 1, 018, 804 1, 152, 566 982, 320 801, 503 483, 006 471, 362	13, 383 13, 863 20, 737 28, 683 33, 768 42, 548 36, 869 31, 846 18, 375 23, 068	24. 48 26. 64 30. 44 32. 41 33. 14 36. 92 37. 53 39. 73 38. 04 48. 94	321, 031 345, 457 423, 244 509, 868 587, 501 572, 215 571, 455 569, 310 410, 509 403, 715	3, 264, 399 3, 447, 464 3, 603, 117 3, 818, 089 2, 745, 969 2, 992, 350	281, 415 279, 900 416, 609 566, 815 672, 792 1, 021, 536 1, 112, 634 908, 341 392, 869 419, 760	\$1.05 .99 1.11 1.26 1.32 2.13 2.2.47 2.15 2.138 2.1.49	2.10 2.02 2.01 1.98 1.99 2.40 3.02 2.85 2.14 1.82	422 399 455 534 272 265 256 245 258
1921 1922 1923 1924 1925	1, 061, 131 989, 509 1, 008, 538 950, 459	37, 706 35, 811 38, 294 36, 368 36, 167	35. 53 36. 19 37. 97 38. 26 40. 10	568, 242 553, 919 573, 938 579, 384 581, 792	3, 503, 514 3, 445, 869 3, 616, 342 3, 676, 746 3, 773, 114	1, 166, 252 1, 087, 516 1, 158, 925 1, 085, 672 1, 064, 086	2.51 2.50 2.56 2.41 2.37	3.09 3.04 3.03 2.99 2.94	2 67 2 65 2 67 2 63 2 63
1926 1927 1928 1929 1930	840, 030 798, 476 786, 432 707, 987	35, 673 33, 798 31, 718 31, 165 26, 876	40. 79 40. 23 39. 72 39. 63 37. 96	584, 972 578, 355 570, 038 568, 095 545, 091	3, 862, 610 3, 850, 116 3, 815, 337 3, 870, 903 3, 691, 480	1, 049, 210 980, 528 905, 271 875, 929 730, 766	2 2 33 2 2 23 2 13 2 2 18 2 1.85	2.94 2.90 2.85 2.81 2.72	2 61 2 59 3 56 2 55 2 49
1931 1932 1933 1934 1935	599, 227 480, 718 434, 848 452, 176 448, 059	21, 933 16, 997 16, 368 18, 069 18, 509	36. 60 35. 36 37. 64 39. 96 41. 31	485, 538 419, 088 380, 435 381, 611 385, 874	3, 274, 812 2, 743, 437 2, 496, 969 2, 574, 329 2, 640, 297	551, 726 377, 511 329, 816 346, 870 358, 423	11.61 11.33 11.27 11.33 11.35	2. 52 2. 22 2. 02 1. 92 1. 94	2 45 2 40 2 43 2 47 2 47
1936	409 409	22, 460 24, 695 21, 657 22, 713 23, 816	45.60 49.42 47.65 50.02 52.22	409, 072 420, 819 398, 145 395, 127 395, 410	2, 930, 332 3, 091, 132 2, 933, 233 2, 986, 336 3, 020, 719	413, 189 443, 532 406, 406 417, 716 417, 955	2 1.46 2 1.50 2 1.46 2 1.52 2 1.52	1.84 1.80 1.88 1.84 1.75	2 55 2 59 2 55 2 58 2 61
1941	488, 668	29, 406 53, 747 87, 925 95, 663 91, 826	60. 18 79. 93 99. 05 104. 46 102. 33	404, 435 431, 001 466, 749 479, 457 484, 444	3, 232, 194 3, 760, 056 4, 415, 351 4, 669, 543 4, 758, 828	515, 851 1, 030, 486 1, 655, 814 1, 793, 322 1, 719, 316	1.75 2.95 4.21 4.43 4.23	1.75 1.92 1.88 1.87 1.87	73 125 188 2 201 2 191
Class I roads: 1921-1925 1926-1930 1931-1935 1936-1940 1941 1942 1943 1944 1945	962, 153 793, 335 480, 764 468, 681 485, 399 667, 287 881, 965 910, 295	36, 556 31, 724 18, 343 23, 024 29, 350 53, 659 87, 820 95, 549 91, 717	37. 99 39. 99 38. 15 49. 18 60. 50 80. 40 99. 60 105. 00 102. 90	558, 568 560, 633 405, 992 399, 466 400, 841 427, 588 463, 391 476, 093 481, 385	3, 572, 292 3, 800, 669 2, 738, 583 2, 982, 243 3, 223, 380 3, 750, 931 4, 405, 881 4, 659, 983 4, 749, 615	1, 100, 602 903, 748 391, 826 418, 738 514, 633 1, 028, 186 1, 652, 868 1, 790, 305 1, 716, 379	2.47 2.15 1.38 1.49 1.75 2.95 4.21 4.43 4.23	3.01 2.85 2.14 1.82 1.75 1.92 1.88 1.87 1.87	65 56 45 58 73 128 190 201 191
Eastern district: 1941 1942 1943 1944 1945	612, 310	14, 583 23, 341 34, 276 37, 522 36, 366	41. 40 50. 00 57. 50 61. 30 59. 90	166, 065 175, 789 186, 840 192, 163 191, 168	1, 313, 494 1, 469, 178 1, 648, 984 1, 749, 978 1, 728, 744	264, 430 467, 757 664, 953 723, 800 704, 242	2.04 3.16 4.14 4.34 4.22	1.81 2.00 1.94 1.93 1.94	88 133 183 195 195
Southern district: 1941 1942 1943 1944 1945	91, 428 130, 663 131, 687	5, 006 10, 332 16, 956 17, 652 15, 790	81. 30 113. 00 129. 80 134. 00 126. 20	69, 818 76, 728 84, 355 86, 480 83, 512	563, 619 686, 178 808, 711 858, 124 824, 982	86, 502 200, 814 336, 785 352, 290 314, 384	1.69 3.08 4.52 4.66 4.35	1.73 1.94 1.99 2.00 1.99	72 135 201 204 186
Western district: 1941 1942 1943 1944 1945	71, 465 108, 590 155, 167 166, 298	9, 761 19, 986 36, 588 40, 375 39, 561	136. 60 184. 10 235. 80 242. 80 248. 80	164, 958 175, 071 192, 196 197, 450 206, 705	1, 346, 267 1, 595, 575 1, 948, 186 2, 051, 881 2, 195, 889	163, 701 359, 615 651, 130 714, 215 697, 753	1. 49 2. 67 4. 15 4. 43 4. 18	1.68 1.80 1.78 1.77 1.76	59 114 190 204 191

<sup>1</sup> Figures for 1935 and prior years are not strictly comparable with those for subsequent years due to change in train classifications.

<sup>3</sup> Data available for class I roads only.

## No. 578.—STEAM RAILWAYS—REVENUES, EXPENSES, AND INCOME: 1891 TO 1945

[For years ended June 30 prior to 1916, calendar years thereafter. Method of calculating net revenue and net operating income is more fully shown in table 574. Excludes switching and terminal companies beginning with 1908; operating revenues of switching and terminal companies: 1941, \$126,994,000; 1943, \$143,439,000; 1943, \$149,845,000; 1944, \$150,931,000; 1945, \$148,853,000; operating expenses: 1941, \$81,736,000; 1942, \$03,932,000; 1945, \$107,530,000; 1944, \$116,210,000; 1945, \$125,343,000]

	Aver-	INCOME	ACCOUNT I	TEMS (THOU	SANDS OF I	OLLARS)		NE OF	Per- cent oper-
CLASS AND YEAR OR YEARLY AVERAGE	miles of line (first track) oper- ated	Operat- ing revenues	Operat- ing expenses	Net revenue from opera- tions	Tax accruals	Net rallway operating income	Oper- ating reve- nues	Net revenue from opera- tions	ating ex- penses of reve- nues
All roads:		7				U _ = 1			
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1921 1922 1923 1923 1924	257, 932 259, 646 257, 098 249, 100 258, 089 257, 195 257, 625 258, 104	1, 127, 531 1, 264, 048 1, 854, 648 1, 854, 648 2, 528, 171 3, 007, 262 4, 870, 468 6, 003, 690 6, 139, 269 3, 473, 819 4, 071, 163 5, 632, 665 5, 674, 483 6, 419, 210 6, 045, 252	759, 588 832, 377 1, 226, 737 1, 705, 542 2, 123, 282 3, 971, 453 4, 502, 029 2, 622, 222 2, 908, 447 4, 668, 908 4, 509, 901 4, 909, 383 4, 608, 807	367, 942 431, 671 627, 945 822, 630 883, 980 989, 015 1, 319, 563 1, 637, 240 983, 667 1, 164, 492 1, 419, 827 1, 436, 445	34, 915 41, 970 53, 106 80, 931 123, 345 227, 680 328, 822 386, 732 265, 137 353, 335 283, 163 308, 145 330, 577 347, 437	333, 027 389, 701 574, 840 727, 407 729, 172 624, 304 893, 332 1, 125, 224 460, 435 587, 364 601, 139 769, 411 974, 918 984, 463	86, 657 6, 796 9,001 11,021 12,178 18,856 23,276 23,645 13,512 16,343 21,825 22,063 24,917 23,422	\$2,172 2,321 3,048 3,586 3,586 3,481 5,116 6,306 3,312 4,306 3,734 4,528 5,511 5,565	67. 3 65. 8 66. 1 67. 4 70. 6 81. 5 78. 0 73. 3 75. 4 73. 6 82. 8 79. 4 77. 8 76. 2
1925 1926 1927 1928 1929	258, 646 258, 295 258, 877 260, 026 260, 558	6, 246, 883 6, 508, 679 6, 245, 716 6, 212, 464 6, 373, 004	4, 633, 497 4, 766, 235 4, 662, 521 4, 508, 606 4, 579, 162	1, 613, 386 1, 742, 444 1, 583, 195 1, 703, 858 1, 793, 842	365, 790 396, 538 383, 112 395, 631 402, 698	1, 136, 728 1, 229, 020 1, 077, 842 1, 182, 467 1, 262, 636	24, 152 25, 199 24, 126 23, 892 24, 459	6, 238 6, 746 6, 116 6, 553 6, 885	74. 17 73. 2 74. 6 72. 5 71. 8
1930 1931 1932 1933	260, 475 259, 886 259, 066 257, 802 255, 327	5, 356, 484 4, 246, 385 3, 168, 537 3, 138, 186 3, 316, 861	3, 993, 621 3, 273, 906 2, 441, 814 2, 285, 218 2, 479, 997	1, 362, 863 972, 479 726, 723 852, 968 836, 864	353, 881 308, 492 279, 263 253, 522 243, 646	874, 154 528, 204 325, 332 477, 326 465, 896	20, 564 16, 339 12, 231 12, 173 12, 991	5, 232 3, 742 2, 805 3, 309 3, 278	74. 56 77. 10 77. 00 72. 8: 74. 7.
1935	249, 110 247, 500	3, 499, 126 4, 108, 658 4, 226, 325 3, 616, 072 4, 050, 047	2, 630, 177 2, 973, 366 3, 165, 154 2, 762, 681 2, 959, 438	868, 949 1, 135, 292 1, 061, 171 853, 391 1, 090, 609	240, 760 324, 858 331, 013 346, 236 361, 617	505, 415 675, 600 597, 841 376, 865 595, 961	13, 808 16, 298 16, 855 14, 516 16, 364	3, 429 4, 504 4, 232 3, 426 4, 407	75. 1: 72. 3: 74. 8: 76. 4: 73. 0:
1940	242, 978 240, 793 240, 123	4, 354, 712 5, 413, 972 7, 547, 826 9, 138, 419 9, 524, 629 8, 986, 954	3, 131, 598 3, 709, 921 4, 653, 705 5, 714, 804 6, 345, 035 7, 115, 390	1, 223, 114 1, 704, 051 2, 894, 121 3, 423, 615 3, 179, 594 1, 871, 564	402, 953 555, 970 1, 211, 775 1, 862, 940 1, 861, 652 835, 434	690, 554 1, 009, 592 1, 499, 364 1, 370, 568 1, 113, 153 858, 864	17, 698 22, 108 31, 064 37, 951 39, 666 37, 472	4, 971 6, 958 11, 911 14, 218 13, 242 7, 804	71. 91 68. 51 61. 66 62. 56 66. 61 79. 11
Class I roads: 1926-1930 1931-1935 1936-1940 1941 1942 1943 1944 1945	239, 703 240, 242 234, 578 232, 166 230, 925 229, 263 228, 626	6, 038, 339 3, 426, 801 4, 015, 180 5, 346, 700 7, 465, 823 9, 054, 724 9, 436, 790 8, 902, 248	4, 421, 690 2, 582, 163 2, 956, 063 3, 664, 232 4, 601, 083 5, 657, 461 6, 282, 063 7, 051, 627	1, 616, 640 844, 638 1, 059, 117 1, 682, 468 2, 864, 740 3, 397, 263 3, 154, 727 1, 850, 621	379, 941 260, 971 347, 655 547, 230 1, 198, 834 1, 840, 195 1, 846, 043 823, 512	1, 114, 903 457, 739 580, 277 908, 256 1, 484, 519 1, 359, 768 1, 106, 327 852, 147	25, 191 14, 264 17, 117 23, 030 32, 330 39, 495 41, 276 38, 982	6, 744 3, 516 4, 515 7, 247 12, 405 14, 818 13, 799 8, 104	73. 2: 75. 3: 73. 6: 68. 5: 61. 6: 62. 4: 66. 5: 79. 2:
Eastern district: 1941	57, 175 56, 849 56, 281 56, 081 56, 009	2, 330, 691 3, 062, 743 3, 548, 755 3, 639, 466 3, 355, 902	1, 636, 958 2, 004, 286 2, 386, 194 2, 632, 911 2, 836, 908	693, 733 1, 058, 457 1, 162, 561 1, 006, 555 518, 994	228, 838 436, 683 596, 682 534, 577 152, 617	396, 602 536, 733 484, 099 384, 885 288, 739	40, 764 53, 875 63, 054 64, 896 59, 917	12, 134 18, 619 20, 656 17, 948 9, 266	70. 23 65. 44 67. 24 72. 34 84. 53
Southern district: 1941	44, 122 43, 749 43, 430 43, 370 43, 351	1, 010, 534 1, 428, 975 1, 717, 142 1, 776, 623 1, 639, 384	637, 701 819, 631 983, 591 1, 101, 086 1, 278, 643	372, 833 609, 344 733, 551 675, 537 360, 741	137, 639 304, 151 447, 063 431, 049 188, 577	230, 716 292, 565 273, 012 233, 683 171, 031	22, 903 32, 663 39, 538 40, 964 37, 817	8, 450 13, 928 16, 890 15, 576 8, 321	63. 11 57. 36 57. 28 61. 98 78. 00
Western district: 1941	130, 869 130, 327 129, 552 129, 175 129, 005	2, 005, 475 2, 974, 105 3, 788, 827 4, 020, 701 3, 906, 962	1, 389, 573 1, 777, 160 2, 287, 676 2, 548, 066 2, 936, 076	615, 902 1, 196, 939 1, 501, 151 1, 472, 635 970, 886	180, 753 458, 000 805, 460 880, 417 482, 318	370, 938 655, 221 602, 657 487, 759 392, 377	15, 324 22, 820 29, 246 31, 126 30, 285	4, 706 9, 184 11, 587 11, 400 7, 526	69. 25 59. 78 60. 38 63. 37 75. 15

# No. 574.—Steam Railways (Class I)—Income Account of Operating Roads: 1926 to 1945

[In theusands of dollars. Excludes switching and terminal companies. Beginning 1936, rail line and water line transportation combined in the several accounts; water line transportation included in "All other" in prior years]

· ITEM	1926-30 (average)	1931-35 (average)	1936-46 (average)	1941–45 (average)	1943	1944	1945
Revenues	6, 638, 339	3, 426, 801	4, 015, 180	8, 941, 257	9, 064, 724	9, 436, 790	8, 902, 24
Freight Passenger Mail Express All other transportation	903, 748 111, 887 139, 570 136, 665	391, 826 95, 530 57, 948 81, 230	97, 924 55, 433 83, 902	1, 340, 485 120, 887 113, 958 118, 078	1, 652, 868 125, 060 127, 817 131, 910	130, 246 143, 853 130, 162	1, 716, 37 129, 57 143, 96 127, 36
All other		2, 582, 163	2, 966, 063	5, 451, 293	5, 657, 461	6, 282, 063	7, 051, 62
Maintenance, way, etc. Maintenance, equipment Traffic Transportation All other	826, 826 1, 178, 252 128, 606 2, 054, 865 238, 148	670, 879 96, 544 1, 235, 538	774, 225 104, 492 1, 439, 204	2, 538, 462	1, 440, 341 129, 318 2, 686, 061	1, 587, 485 136, 744 2, 973, 910	2, 147, 40 144, 13 3, 015, 57
Net revenue from railway operations. Deduct—	1, 616, 640	844, 638	1, 059, 117	2, 589, 964	8, 397, 263	3, 154, 7 <del>2</del> 7	1, 850, 62
Tax scoruals. Uncollectible revenues. Equipment rents Joint facility rents	91,786	88, 963	(1) 96, 338	1, 252, 963 (1) 134, 979 41, 819	(1) 148, 327	(1) 152, 014	(¹) 131, 35
Net railway operating income	1, 114, 903	457,739	580, 277	1, 160, 293	1, 859, 768	1, 106, 327	852, 14

		BAS	TE	RN I	DIST	RIC	T			80	UT	HEI	N	DIS	TR.	ICT				w za	T	BN	DIS	TR	CT	
ITEM	. 19	43		194	4	1	1941	,	19	943	3	1	94	4		194	5		194	13		194	4		194	15
Revenues	3, 54	B, 750	3,	639,	466	3, 3	55,	902	1,71	7,	142	1, 7	76,	623	1,	639;	364	3, 7	88	, 827	4,	020	, 701	3,	906	, 962
FreightPassenger	66	1, 953	1	723,	800	7	04,	242	33	6,	785	8	52,	290		314,	384	1 6	51	130	1	714	, 218	4	697	, 753
Mail Express All other transpor-	4	3, 007 4, 156		43, 45,	701 203			333 228		8,	763 102	1	21,	588 360			347 638			, 280 , 559			957 290			, 891 , 103
tationAll other	5	4, 914 2, 373		<i>5</i> 4, 106,	540 200			199 369			061 373			613 <b>92</b> 8			272 711			, <b>93</b> 5 , 863			, 009 , 490			, 898 , 113
Expenses	2, 38	6, 194	2,	632,	911	2, 8	36,	906	96	3,	<b>59</b> 1	1, 1	01,	086	1,	278,	643	2, 2	87	676	2,	548	, 066	2,	936	, 076
Maintenance, way, etc		1, 658	5	483,	462	5	01,	045	18	35.	<b>64</b> 1	2	15,	207		256,	712	5	00,	, 985		564	, 623		653,	, 547
ment Traffic	60	6, 786 6, 744	ij		839		51,	516 471	2	и,	909 813	:	24,	813 797	1		999	1	57	644 756	ı	62	120	ı l	65	261 663
Transportation	11	7, 500 3, <b>43</b> 9		315, 124,			30,	928	1		405 823			124 145			747			203			138			, 067 , 538
Not revenue from rail- way operations	1, 16	<b>2, 5</b> 61	1,	006,	555	5	18,	994	73	13,	551	6	75,	537		<b>3</b> 60,	741	1, 5	01,	, 151	1,	472	, 635		<b>9</b> 70,	, 886
Tax accruals  Equipment rents  Joint facility rents	6	6, 682 1, 725 0, 055	5		577 146 947	1	55,	617 953 685		8,	063 508 968	1	5,	049 714 091	l		577 805 936	1	78	450 094 950	ı	82	417 154 308	ı	79	318 204 987
Net railway operating income		4, 091		384,	885	2	88,	739	27	73,	012	2	13,	683		171,	<b>93</b> 1	۱.	02,	, 657		487	, 759		392,	, <b>37</b> 7

<sup>1</sup> Account eliminated.

# No. 575.—Steam Railways (Class I)—Railway Tax Accruals, by States: 1930 to 1945

[Excludes switching and terminal companies and includes nonoperating subsidiaries. Total railroad taxes, Federal and State, in 1945, by classes, were as follows: Class I and subsidiaries, \$225,674,766 (including \$2,938,055 Canadian, and \$768,779 Mexican taxes); class II and subsidiaries, \$9,699,091; class III and subsidiaries, \$2,248,383; switching and terminal companies, \$21,183,299; grand total, \$859,705,539]

200,000		AMOU	NT (THOU	SANDS OF	DOLLARS)		PER M	ILE OF 1	INE (DOI	LARS)
STATE	1930	1935	1940	1943	1944	1945	1940	1943	1944	1945
Total	349, 207	238, 372	397, 391	1, 847, 188	1, 844, 648	822,868	1,809	8,542	8,567	3, 83
U. S. Government taxes	40, 986	26, 796	183, 546	1, 583, 256	1, 564, 118	551,004	836	7, 321	7, 264	2, 568
New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	1, 908 1, 125 407 4, 709 687 1, 672	1, 232 718 413 3, 964 664 711	1, 161 538 258 3, 832 635 946	1, 751 531 289 3, 815 765 2, 650	1, 754 507 286 3, 849 758 1, 627	1,795 523 286 4,414 798 1,416	636 550 361 2, 147 3, 567 1, 071	960 572 407 2, 225 4, 421 3, 042	977 547 401 2, 258 4, 357 1, 868	1, 000 566 400 2, 576 4, 586 1, 626
New York New Jersey Pennsylvania	27, 378 20, 442 12, 440	23, 685 17, 520 9, 342	24, 156 19, 793 10, 754	28, 337 25, 755 16, 608	29, 782 37, 592 15, 799	29, 878 30, 901 9, 378	3, 276 10, 395 1, 098	3,843 13,899 1,733	4, 044 20, 254 1, 658	4, 070 16, 767 980
South Atlantie: Delaware. Dist. of Columbia Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	166 144 2,076 7,318 8,109 5,392 3,489 3,966 4,964	151 138 1, 748 5, 192 8, 229 3, 696 2, 396 2, 434 3, 039	150 224 2,110 5,500 8,096 4,110 1,937 2,519 2,132	151 238 2,824 6,957 8,264 6,017 3,118 4,245 2,382	153 260 3, 453 7, 465 8, 406 5, 703 3, 014 3, 432 2, 646	154 253 3, 523 7, 811 7, 870 4, 907 2, 548 3, 146 3, 046	509 6, 410 1, 879 1, 358 2, 288 1, 131 629 472 445	513 6, 993 2, 549 1, 780 2, 401 1, 656 1, 031 799 519	520 7, 654 3, 116 1, 910 2, 437 1, 574 993 661 582	522 7, 425 3, 176 1, 996 2, 277 1, 365 841 596 733
East North Central: Ohio	19, 928 13, 852 22, 084 10, 816 7, 201	10, 452 6, 520 13, 610 5, 346 4, 921	11, 063 6, 278 12, 900 5, 035 4, 455	12, 407 6, 297 18, 540 5, 480 4, 617	12, 433 7, 475 19, 717 6, 448 4, 520	12, 722 7, 488 19, 040 5, 538 4, 581	1,320 946 1,103 742 683	1, 494 959 1, 596 833 723	1, 498 1, 139 1, 697 836 710	1, 53- 1, 141 1, 640 850 720
West North Central: Minnesota	6, 778 8, 026 4, 284 4, 110 2, 696 4, 622 8, 871	4, 291 3, 804 3, 336 2, 114 2, 191 3, 060 6, 232	6, 529 2, 986 2, 757 2, 559 1, 063 2, 978 5, 327	10, 177 3, 159 3, 531 2, 783 1, 069 3, 047 5, 610	10, 814 3, 407 3, 448 2, 775 1, 063 3, 142 5, 424	9, 871 3, 388 2, 900 2, 954 1, 115 3, 689 6, 322	815 334 399 499 267 493 623	1, 247 356 515 536 271 519 663	1, 325 384 503 535 269 539 643	1, 210 386 424 568 282 634 756
East South Central: Kentucky Tennessee Alabama Mississippi	5, 373 3, 629 3, 681 5, 047	3, 552 2, 558 2, 378 2, 937	5, 048 2, 841 2, 736 3, 079	5, 475 3, 343 3, 481 3, 994	5, 887 4, 240 3, 332 4, 316	5, 380 5, 784 3, 592 3, 962	1, 411 844 611 840	1,600 1,016 790 1,116	1,716 1,288 758 1,200	1, 553 1, 767 819 1, 110
West South Central: Louisiana Texas Oklahoma Arkansas	5, 098 7, 614 6, 468 3, 025	4, 087 5, 487 3, 667 2, 290	3, 854 5, 250 3, 723 2, 038	3, 978 4, 941 4, 064 3, 663	4, 392 8, 057 4, 420 2, 959	4, 318 5, 562 4, 277 2, 880	1,001 359 603 497	1,056 339 687 917	3, 165 353 750 742	1, 160 388 720 721
Mountain: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho	2,785 3,100	4, 460 1, 671 3, 363 1, 883 3, 055 2, 243 1, 756 2, 516	4, 068 1, 715 3, 021 1, 758 2, 597 2, 309 1, 813 2, 524	3, 842 1, 709 4, 110 2, 127 2, 884 2, 568 1, 754 2, 732	3, 806 1, 745 4, 197 1, 877 1, 986 2, 576 1, 600 2, 497	4, 058 1, 970 4, 026 2, 019 3, 154 2, 956 1, 819 2, 949	809 925 748 651 1, 276 1, 135 1, 073 942	765 964 1,027 867 1,422 1,391 1,065 1,025	758 984 1,052 765 979 1,396 1,146 937	817 1, 110 1, 000 824 1, 554 1, 605 1, 225 1, 111
Pacific: Washington Oregon California	50.064	3, 882 2, 413 6, 229	3, 346 2, 297 7, 047	4, 061 1, 971 11, 821	4, 262 2, 214 12, 916	4, 734 2, 673 13, 496	684 767 1,018	816 665 1,766	857 746 1,934	952 901 2, 023

No. 576.—Steam Railways (Class I)—Revenue Freight, Average Number of Weekly Car Loadings, by Principal Commodity Groups, by Months: 1942 to 1946

[A verages for earlier years for all commodities are: 1918, 857,540; 1919, 804,472; 1920, 867, 663; 1921, 756,215; 1922, 830,915; 1923, 957,925; 1924, 933,354; 1925, 985,080; 1926, 1,021,181; 1927, 992,906; 1928, 992,113; 1929, 1,015,922; 1930, 882,209; 1931, 714,447; 1932, 541,922; 1933, 561,924; 1934, 593,192; 1935, 605,849; 1936, 694,406; 1937, 724,432; 1938, 585,712; 1930, 652,144; 1940, 699,190; 1941, 813,205]

WEERLY AVER-	1942	1943	1944	1945	1946	1942	1943	1944	1945	1946
AGE FOR-		TOTAL,	ALL COMM	ODITIES			GRAIN AN	D GRAIN P	RODUCTS	
Year	823, 586	816, 153	834,775	806, 118	795, 023	41,868	50, 929	48, 476	52, 576	48, 026
January February March April May June July	771, 696 780, 736 793, 695 837, 749 834, 110 846, 414	727, 660 763, 931 769, 109 788, 220 840, 799 800, 679	789, 675 788, 529 783, 297 818, 962 860, 404 867, 777 864, 958	750, 914 763, 122 804, 418 844, 334 864, 116 873, 303	720, 905 716, 678 796, 446 651, 138 654, 017 812, 582	41, 686 38, 375 36, 472 35, 263 34, 717 38, 392	49, 227 50, 626 46, 097 44, 090 43, 797 49, 928	56, 711 51, 973 44, 667 38, 237 40, 031 47, 653	44, 008 41, 652 43, 680 50, 031 52, 152 54, 741	51, 790 52, 207 47, 303 35, 108 38, 405 44, 415
July Angust September October November December	837, 027 871, 976 875, 846 902, 322 809, 146 709, 612	863, 832 888, 674 891, 293 901, 963 826, 208 745, 881	864, 958 894, 067 884, 953 899, 561 841, 226 739, 816	844, 821 820, 102 813, 939 787, 796 802, 209 685, 448	851, 719 895, 689 879, 297 920, 079 844, 055 755, 505	47, 481 45, 945 47, 002 49, 416 42, 049 44, 159	58, 676 56, 416 52, 576 59, 736 53, 573 48, 147	59, 197 50, 686 48, 291 51, 973 50, 933 43, 745	64, 245 62, 813 55, 143 55, 769 56, 376 48, 480	57, 037 51, 023 47, 633 49, 902 49, 611 51, 814
			LIVESTOC					COAL		
Year	14, 319	16, 111	17, 157	17, 183	17,769	160,790	163, 597	170, 952	159, 542	153, 945
January February March April May June July August September	10, 505 10, 703 12, 420 12, 438 11, 331	13, 719 12, 678 13, 094 14, 947 14, 263 11, 894 13, 282 15, 463	16, 433 15, 240 14, 571 15, 014 15, 041 13, 845 13, 687 15, 998	15, 823 13, 601 14, 357 15, 496 15, 426 13, 766 13, 056 15, 296 20, 389	16, 224 18, 199 15, 752 17, 870 14, 786 13, 426 18, 466 15, 939	159, 458 157, 235 152, 463 161, 200 165, 921 165, 329 154, 149 164, 804	164, 208 176, 143 172, 768 160, 774 164, 449 120, 488 174, 225 176, 370 177, 111 168, 541	182, 051 181, 060 168, 585 169, 566 176, 311 175, 737 164, 484 176, 269 171, 641	165, 161 167, 802 165, 697 153, 364 149, 980 171, 104 158, 830 156, 667	171, 244 185, 006 187, 545 31, 585 81, 761 157, 337 167, 034 185, 053 185, 761
September October November December	23, 526	20, 442 26, 009 22, 736 15, 649	19, 935 25, 973 23, 287 17, 541	20, 389 26, 349 25, 053 17, 653	15, 853 28, 043 23, 492 15, 802	165, 061 167, 404 162, 367 153, 133	177, 111 168, 541 145, 073 167, 216	171, 641 173, 555 165, 720 150, 728	165, 573 126, 190 173, 490 153, 456	185, 761 188, 633 142, 408 149, 837
		-1	COKE					ORE		
Year	14,055	14, 456	14, 436	13, 360	11, 287	57, 985	54, 146	50, 934	47,583	38, 369
January February March April May June June July August September October November December	14, 275 13, 854 13, 890 14, 070 14, 059 13, 665 13, 865 14, 008 14, 271 14, 163	15, 252 14, 998 14, 921 14, 448 14, 277 12, 648 13, 681 14, 527 14, 740 15, 141 14, 127 14, 868	15, 434 15, 152 14, 801 14, 739 14, 806 14, 878 14, 358 14, 130 13, 786 14, 131 13, 927 13, 331	14,074 14,795 15,265 13,901 15,051 14,081 14,272 12,754 11,661 8,447 12,650 13,040	10, 837 8, 101 13, 151 7, 482 4, 855 9, 866 13, 078 13, 977 13, 804 14, 297 12, 782 12, 064	13, 037 13, 053 18, 846 58, 804 83, 945 89, 792 90, 197 88, 004 84, 021 74, 572 57, 556 16, 540	14, 297 13, 776 16, 112 32, 900 77, 714 83, 832 88, 563 88, 997 86, 231 77, 600 53, 910 18, 734	14, 345 13, 820 14, 469 49, 084 79, 543 81, 745 82, 879 80, 962 75, 816 68, 093 43, 925 11, 569	11, 147 11, 426 17, 622 57, 085 75, 852 74, 146 74, 992 71, 278 71, 345 62, 412 32, 622 9, 740	8, 558 6, 141 9, 944 13, 134 26, 627 72, 265 69, 445 67, 317 62, 234 47, 947 12, 301
		FOR	EST PROD	UCTS		MISCEI	LANEOUS	AND LESS	THAN CA	RLOAD
Year	47, 145	42,864	43, 682	39, 211	43, 530	487, 424	474, 051	489, 138	476, 661	482, 096
January February March April May June July August September October November	46, 004 49, 082 48, 992 51, 234 51, 711 53, 585 49, 703 48, 841 40, 922	36, 457 39, 988 41, 109 42, 750 44, 323 44, 044 44, 836 48, 195 44, 571 43, 624 39, 935	40, 816 43, 496 43, 447 43, 858 45, 328 46, 594 46, 403 50, 700 44, 358 43, 297 40, 758 36, 166	37, 496 39, 895 41, 354 40, 996 43, 580 45, 580 41, 329 43, 568 39, 813 35, 411 32, 424 27, 571	31, 897 36, 481 41, 612 44, 193 39, 749 46, 877 45, 277 50, 765 49, 262 47, 922 44, 444 41, 490	488, 710 501, 051 515, 354 507, 083 474, 027 476, 278 469, 512 491, 593 498, 328 524, 291 472, 661 428, 490	434, 501 455, 723 465, 009 478, 312 481, 977 477, 845 470, 569 488, 706 495, 296 510, 366 493, 163 441, 332	463, 887 467, 789 482, 668 488, 465 489, 345 487, 326 483, 951 505, 323 511, 125 522, 539 502, 677 466, 737	463, 206 473, 951 506, 442 513, 461 512, 077 499, 885 478, 098 457, 726 450, 017 473, 220 469, 593 415, 509	430, 353 410, 544 481, 138 501, 767 447, 571 484, 035 478, 563 509, 487 499, 668 529, 048 523, 372 472, 198

Source: Association of American Railroads, Car Service Division, Washington, D. C.; annual summary, Cars of Revenue Freight Loaded. Weekly reports are published currently.

No. 577.—Steam Railways—Revenue Freight Originated and Carried, by Commodity Groups, All Roads, 1906 to 1915, Class I Roads, 1916 to 1945

[In thousands of tons of 2,000 pounds. For years ended June 30 prior to 1916, calendar years thereafter. Excludes switching and terminal roads beginning with 1908. Figures for 1911 to 1915, inclusive, exclude class III roads but this affects comparability very slightly; those after 1916 exclude both class II and class III, thereby reducing grand total about 6 percent. Excludes nonrevenue freight; this is a large item in the case of a few commodities notably coal]

Established States		Prod-	Ani- mals		UCTS OF	Prod-	AND MI	SCELLA- OUS
CLASS OF ROAD AND YEAR OR YEARLY AVERAGE	Total	ucts of agri- culture	and prod- ucts	Coal and coke	Other	ucts of forests	Carload ship- ments	Less than car- load
REVENUE FREIGHT ORIGINATED								
All roads: 1906-1910	1 930, 255 1 1, 053, 648	73, 864 99, 095	20, 000 25, 731	324, 282 392, 808	147, 864 192, 058	98, 879 101, 143	162, 225 181, 191	33, 99 41, 31
1916-1920 1921-1925 1926-1930 1931-1935 1936-1940	1 1, 216, 452 1, 135, 499 1, 279, 197 758, 855 931, 474	112, 038 112, 215 113, 844 83, 150 90, 377	32, 039 26, 564 25, 183 18, 565 15, 341	460, 120 407, 764 447, 293 312, 273 345, 521	229, 816 207, 020 262, 328 115, 869 171, 925	97, 351 99, 316 93, 033 36, 086 52, 833	231, 901 240, 481 301, 396 176, 763 239, 989	52, 91 42, 13 36, 11 16, 14 15, 48
1941–1945	901, 669	134, 344 91, 564 88, 821 100, 173	21, 905 15, 049 15, 458 16, 810	477, 837 330, 947 372, 663 419, 516	280, 810 165, 992 197, 557 264, 917	79, 100 50, 156 58, 221 71, 540	386, 301 233, 086 262, 010 336, 603	19, 100 14, 87 14, 690 18, 09
1942 1943 1944 1945	1, 481, 225	117, 318 148, 971 145, 685 159, 571	20, 619 22, 936 25, 413 23, 748	\$ 471, 072 \$ 489, 264 524, 224 485, 109	3328, 140 3302, 121 261, 041 247, 832	184, 032 180, 593 83, 731 75, 604	3361, 393 3390, 021 431, 272 412, 216	3 17, 570 9 18, 911 20, 120 20, 830
Eastern district: 1943	592, 145 607, 633 571, 235	27, 550 28, 178 30, 482	5, 721 6, 502 5, 896	1247, 030 268, 967 246, 601	<sup>2</sup> 70, 317 58, 089 56, 003	6, 238 6, 029	2216, 589 229, 103 215, 591	*10, 034 10, 554 10, 633
1945. Southern district: 1943. 1944. 1945. Western district:	358, 953 355, 928 340, 419	16, 896 17, 491 18, 731	2, 285 2, 595 2, 317	*191, 510 200, 104 186, 771	254, 327 40, 424 38, 820	<sup>3</sup> 29, 267 29, 030 28, 134	156, 033 62, 337 61, 540	13, 811 3, 947 4, 100
Western district: 1943	530, 127 527, 930 513, 259	104, 525 100, 016 110, 358	14, 930 16, 316 15, 535	* 50, 724 55, 153 51, 737	177, 477 162, 528 153, 003	146, 001 48, 463 41, 441	\$117, 399 139, 832 135, 085	5, 622 6, 100
TOTAL REVENUE FREIGHT CARRIED 4								
All roads: 1906-1910	1 1, 673, 431 1 1, 881, 635	150, 384 193, 252	38, 769 44, 194	589, 884 712, 193	228, 563 284, 499	168, 023 183, 292	314, 007 356, 669	59, 277 71, 347
1916-1920 1921-1925 1928-1930 1931-1935 1938-1940 1941-1945 1943 1944 1945	1 2, 212, 267 2, 068, 262 2, 341, 062 1, 365, 784 1, 683, 416 2, 783, 004 3, 008, 045 3, 008, 798 2, 823, 991	225, 505 221, 961 221, 019 157, 062 166, 337 264, 176 296, 884 292, 295	55, 199 46, 065 45, 054 35, 572 31, 074 46, 368 48, 334 53, 136	826, 912 757, 498 852, 777 500, 360 628, 126 886, 391 920, 511 961, 137 885, 251	349, 783 316, 014 395, 987 172, 482 264, 266 483, 531 537, 336 468, 819	193, 436 192, 256 179, 354 68, 348 100, 876 162, 274 165, 737 170, 039	466, 202 465, 097 584, 457 341, 825 463, 594 877, 300 930, 372 1,019,948	93, 550 69, 371 62, 214 30, 137 29, 143 38, 332 38, 638 40, 424
Eastern district: 1943 1944 1945	1, 471, 618 1, 476, 499 1, 356, 295	91, 105 89, 483 98, 620	50, 595 20, 156 22, 271 21, 191	573, 139 600, 136 544, 039	213, 270 186, 214 166, 073	35, 270 36, 563 32, 491	947, 270 490, 202 520, 569 472, 614	20, 379 21, 263 21, 267
Southern district: 1943 1944 1945	622, 289 617, 771 586, 146	50, 190 50, 728 52, 408	6, 015 6, 861 6, 170	247, 205 256, 558 241, 723	90, 598 70, 857 65, 815	49, 142 49, 014 47, 070	159, 511 174, 385 163, 378	9, 072 9, 368 9, 582
Western district: 1913 1944 1945	914, 138 911, 528 881, 550	155, 589 152, 084 163, 310	22, 163 24, 004 23, 234	100, 167 104, 443 99, 489	233, 468 211, 748 199, 592	81, 325 84, 462 74, 282	280, 659 324, 994 311, 278	9, 187 9, 793 10, 365

Includes some undistributed freight. Fixeluding class III.
 Data for selected classes omitted, pursuant to order of Commission, Apr. 27, 1942.
 Including receipts from connecting lines.

### No. 578.—STEAM-RAILWAY ACCIDENTS—NUMBER OF PERSONS KILLED AND INJURED. BY STATUS: 1891 TO 1945

[For various reasons, including the fact that returns were required under different acts, the statistics are not strictly or various reasons, including the fact that returns were required under different acts, the statistics are not strictly comparable. Prior to 1921, train accidents were those causing damage for fallway property in excess of \$150 or any damage and a resulting casualty. Thereafter they were considered as such when the damage exceeded \$150 with or without a casualty. Where the damage is less than \$150 and there is a reportable casualty it is classified as a train-service accident. Figures for years 1911-15 include industrial and other nontrain accidents to employees only, and for years 1908-10 do not cover switching and terminal roads. Otherwise the statement covers all reportable accidents, including those due to suicide, mental derangement, and attempting to escape custody]

VEARLY AVERAGE	TO	TAL	PASSE	NGER 1	EMPL	OYEES 2	OTHER	PERSONS	TRESP	ASSERS
OR YEAR ENDED-	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured
June 30:		1000	100	0.000	1700	OR AND S	100		100	150
1891-1895	6, 821	35, 313	292	2, 967	2,315	27, 051	595	1, 283	3, 618	4, 011
1896-1900	6, 946	42, 248	222	3, 237	2,054	32, 793	634	1,547	4, 036	4, 672
1901-1905	9, 326	72, 943	392	7, 894	3, 249	57, 209	891	2, 793	4, 795	5, 047
1906-1910	10, 210	105, 617	385	11, 625	3, 572	83, 502	994	4, 830	5, 258	5, 660
1911-1915	10, 174	174, 941	273	13, 382	3, 273	148, 640	1, 262	6, 836	5, 366	6, 083
Dec. 31:	20, 272	112,012	210	10,002	0, 210	130,010	41 404	0,000	0,000	0,000
1916-1920	8,662	176, 693	304	7, 419	2, 855	157, 523	2,074	8, 460	3, 429	3, 291
1921-1925	6, 618	141, 688	173	5, 578	1,654	123, 790	2, 225	9, 420	2, 566	2, 901
1926-1930	6, 623	89, 543	101	3, 667	1, 395	73, 522	2,606	9, 822	2, 521	2, 532
1928	6, 680	86, 205	91	3, 468	1, 329	70, 873	2,773	9, 497	2, 487	2, 367
1929	6, 690	77, 013	114	3, 846	1, 428	60, 739	2,724	10, 082	2, 424	2, 346
1930	5, 665	49, 443	61	2, 666	977	35, 872	2, 218	8, 230	2, 409	-2, 675
1931	5, 271	35, 671	46	2, 104	677	23, 358	2,059	7, 232	2, 489	2, 977
1932	4, 905	29, 232	27	1,912	579	17, 742	1,722	6, 214	2, 577	3, 364
1933	5, 180	27, 516	51	2, 067	533	15, 932	1,704	5, 915	2,892	3, 602
1934	5, 020	28, 641	38	1,945	556	17, 338	1, 729	6, 573	2, 697	2, 785
1935	5, 258	28, 108	38 30	1,949	600	16, 742	1, 842	6, 711	2, 786	2, 706
1936	5, 550	34, 723	41	2, 548	720	22, 409	1, 988	7,348	2, 801	2, 100
1937	5, 502	36, 713	34	2, 594	712	24, 114	2, 102	7,703	2,654	2, 418 2, 302
	4, 649	27, 275	81	2,345	513	16, 569	1, 695	6, 253	2, 360	2, 108
	4, 492	28, 144	40	2, 580	536	17, 383	1,564	6, 225	2, 352	1, 956
1939	4,740	29, 606	83	2, 597	583	18, 350	1, 979	6, 886	2, 095	1, 773
			48	3, 009	807	25, 866	2, 141	7, 378	2, 195	1, 576
	5, 191	37, 829		3,501						1, 370
1942	5, 337	48, 123	122	3, 501	1,005	36, 032	2, 197	7, 237	2,013	1, 353
	5, 051	60, 348	278	5, 166	1,072	46, 971	1, 946	7,076	1,755	1, 135
1944	4, 908	61, 251	267	4, 854	1,087	48, 613	1, 958	6, 632	1,596	1, 152
1945	4, 812	61, 515	156	4, 840	972	48, 632	2,052	6, 870	1,632	1, 173

<sup>&</sup>lt;sup>1</sup> Data cover passengers on trains and travelers not on trains. Casualties sustained in nontrain accidents included with "other persons."

<sup>2</sup> Prior to 1921 casualties sustained by employees not on duty in nontrain accidents included with "other persons."

#### No. 579.—Steam Railways (Class I)—Fuel Consumption and Rail and Tie REPLACEMENTS: 1943, 1944, AND 1945

[Excludes rails and ties laid in new construction. Short ton is 2,000 pounds; long ton, 2,240 pounds]

		LL DISTRIC	TS.	1945			
CLASS	1943	1944	1945	Eastern district	Southern district	Western district	
Consumption of fuel by locomotives: Anthracite	281	197	139	139			
Bituminous coal do	122, 593	122,654	115, 154	54, 761	27, 092	33, 301	
Fuel oil 1	4, 433, 419	4, 511, 002	4, 413, 072	4, 974	44,604	4, 363, 494	
Other fuel equivalent1,000 short tons	26	29	32		1	27	
Total, coal equivalent 2. 1,000 short tons Rails laid in replacement and betterment:	151, 412	151, 928	143, 806	54, 935	27, 358	61, 513	
Total tonnage	2,410	2, 878	2,956	941	727	1, 288	
Total charges 1 1.000 dollars	81, 793	100, 263	106,010	32, 781	25, 695	47, 534	
Ties laid in previously constructed tracks:	52,.00	200,200	100,010	1 32, 132	22,000	1,000	
Cross ties thousands	45, 439	48, 033	43, 912	10, 886	10, 401	22, 625	
Switch and bridge ties1,000 board feet		137, 780	130, 520	34, 616	32, 463	63, 441	
Total charges * 1,000 dollars	81, 793	101, 749	97,908	27, 967	24, 396	45, 545	

<sup>1</sup> Ratio of fuel oil to coal based upon experience of various roads.

Excludes labor cost of applying rails or ties.

Source: Interstate Commerce Commission, annual report, Accident Bulletin-Steam Railways.

<sup>2</sup> Totals include equivalent of a small amount of miscellaneous fuel.

No. 580.—Express Companies—Income Account: 1921 to 1945

[In thousands of dollars. Mileage operated by Railway Express Agency, Inc., 1945: Total, 287,734; steam road, 196,879; electric line, 1,929; steamboat line, 18,152; motor carrier, 16,664; airplane, 89,110]

CALENDAR YEAR	Receipts for trans- porta- tion	Paid for express privi- leges	Total oper- ating reve- nues 1	Oper- ating expenses	Net oper- ating reve- nues	Express taxes	Oper- ating in- come *	Other in- come	Net in- come s
American Railway Ex- press Co.: 1921	201.001	110 101	104 607	100 000	0.001	0.001			
1925 1925 1929 <sup>4</sup>	294, 664 290, 303 41, 104	113, 491 143, 832 18, 554	184, 897 149, 715 23, 083	182, 265 146, 433 22, 560	2, 631 3, 282 523	2,095 2,059 327	1, 195 193	2,074 1,088 193	2, 309 2, 184 381
Railway Express Agency, Inc.:	12,101	10,000	20,000	22,000	020	021	100	130	801
1929 4	242, 216 118, 673	127, 591 44, 468	117, 628 76, 503	115,535 73,416	2,093	1,343	784 1, 535	687 186	20
1934	130, 953 138, 751	50, 530 53, 170	82, 907 88, 068	79, 756 84, 899	3, 151	1,518	1,612 1,603	156 148	1
1936	155,446 160,788	59, 326 58, 009	98, 634 105, 396	92,668 100,441	5, 966 4, 955	4, 534 3, 395	1,418 1,528	191 167	22
1938	155, 590 167, 179	50, 478	107, 640 111, 976	98, 827 104, 158	8,813 7,818	6, 401	2, 394 831	173 192	731
1940 1941 1942	176, 521 195, 696 260, 259	59, 063 63, 117 107, 708	119, 957 135, 262 155, 306	111, 478 125, 638 144, 448	9,624 10,858	7, 539 8, 488 9, 785	907 1,106 1,055	178 225 320	188
1943		146, 042 150, 088	207, 545 254, 734	193, 590 238, 017	13, 955 16, 717	13, 074 15, 518	861 1, 172	433 349	66
1945Southeastern Express		157,075	284, 428	266, 960	17,468	16, 724	712	372	0 228
Co.: 1921 ?	4,374	1,649	2, 781	2,719	61	25	37	10	47
1925	8,041	3, 912 3, 900	4, 241	4,086	155	86 110	67 35	20 38	47 87 73
1929 1933 1935	4, 326	1, 587 2, 234	2, 905 3, 406	2,769 3,250	136 156	94	38 57	15	53 60
1936	6, 270	2, 484 1, 997	3, 903 4, 221	3, 705 3, 930	198 291	140 242	57 48	1	57 49
1938 *		746	2, 436	2, 270	166	158	6	i	7

1 Includes revenues from sources other than transportation.
2 Deducting, besides taxes, a small amount of uncollectible revenue.
3 Sum of 2 preceding columns less deductions.
4 Result of operations for 2 months ended Feb. 28, 1929, when taken over by Railway Express Agency, Inc.
5 Result of operations for 10 months ended Dec. 31, 1929.
6 Defict.
7 Result of operations for 8 months ended Dec. 31, 1921.
6 Result of operations for 8 months ended Dec. 31, 1921.
7 Result of operations for 7 months ended July 31, 1938, when taken over by Railway Express Agency, Inc.

No. 581 .- Pullman Company-Summary of Operations: 1910 to 1945 [All money figures in thousands of dollars]

							.,		
	Gross reve-	Associa- Contract		OPER	SES, CAR ATIONS	Netreve-	Operat-	PASSE	ENUE NGERS BIED
YEAR ENDED—	nues, car oper- ations	tion rev- enues, debtor	reve- nues, debtor <sup>1</sup>	Total	Con- ducting car oper- ations	opera- tion	ing in- come	Thou-	Num- ber per car-day
June 30:									
1910 1915 Dec. 31:	35, <b>334</b> 38, 723	66 467	893 1, 954	23, 962 26, 633	11,716	11, 372 12, 090	13, 151 10, 816	20, 208 24, 252	12
1920			13, 155	61,031	30, 805	11,093	9, 304	89, 255	16-
1925 1930	80, 198 76, 234		8, 873 5, 534	63, 513 68, 960	32, 247 35, 379	16, 685 7, 274	12, 546 4, 937	35, 526 29, 360	12
1935	48, 428 56, 347		2,683	49,077	19,720	* 649	1,647	18, 479	9
			4, 580	80, 102	20, 258	6, 245	8, 454	17, 198	"
1937			8, 834	54, 566	22, 081	7, 547	4, 219	17, 745	8
1939	56, 968 58, 524		2, 762 3, 946	51, 549 52, 895	21, 812 21, 943	5, 414 5, 629	1,503 2,176	15, 540 15, 658	
1940	57, 962		2, 131	51, 942	21,940	6,020	2, 266	14, 765	
1941	64, 548		8, 133	58, 561	25, 149	5, 987	1,855	16, 911	9
1942	95, 875		18, 570	72, 531	36, 169	23, 344	9, 151	26, 063	11
1943	120, 529			92, 766	50, 107	27, 763	5, 553	32, 632	13
1944				107, 998 117, 885	60, 922 60, 361	33, 290 24, 693	10, 721 9, 045	35, 838 31, 484	13 12
1010	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 10,001	141,000	. 00,001	21,000	-,010	04, 101	

Amounts due other carriers under provisions of definite contracts. Not separated. Deficit.

Source of tables 580 and 581: Interstate Commerce Commission; annual report, Statistics of Railways in the United States.

No. 582.—The Alaska Railroad—Summary of Passenger and Freight Services: YEARS ENDED JUNE 30, 1945 AND 1946

ITEM	1945	1946	ITEM	1945	1946
Road mfleage operated— monthly average	513. 2	513. 2	FREIGHT TRAFFIC Freight-train miles Loaded cars, 1 mile, freight and mixed trains Empty cars, 1 mile, freight	385, 056 3, 367, 066	256, 468 3, 544, 000
Passenger-train miles ! Passenger-car miles, passenger	127, 231	111,607	and mixed trains.  All cars, 1 mile.  Tons of revenue freight car-	2, 649, 961 6, 017, 027	1, 925, 000 5, 469, 000
trains 1 Total revenue passengers carried Revenue passengers carried	628, 189 88, 998	466, 319 60, 238	ried: Coal Miscellaneous Tons of revenue freight car-	225, 887 323, 361	230, 488 189, 198
1 mile Total passenger revenue Average revenue per passenger	9, 275, 913 \$448, 832	6, 620, 911 \$338, 128	ried 1 mile Total freight revenue Average revenue per ton per	101, 785, 968 \$7, 264, 574	56, 668, 200 \$4, 432, 633
per mile	\$0.04839	\$0.05106	mile	\$0.07137	\$0,0782

<sup>1</sup> Including motor miles.

Source: Department of the Interior, Division of Territories and Island Possessions.

#### No. 588.—Electric Railways—Summary: 1890 to 1937

The census of street railways, which was first taken in 1890, and which has been taken at quinquennial intervals through 1937 beginning with the inquiry for 1902, covers (i) all street railways, without regard to kind of motive power, and (2) all interurban railways using other than steam as motive power. The nonelectric railroads in-cluded are those operated principally by cable and gasoline engines. Operations of electrified divisions of steam-railway companies are not included. Figures in this table do not include data for motorbus and trolley-bus oper-ations of electric street railways. (For motorbus and trolley-bus statistics from census reports, see source)]

ITEM	1890	1902	1912	1922	1927	1932	1 1937
Number of companies	789 5, 783	987 16, 645	1, 260 30, 438			2 706 20, 110	1 478 14, 214
Miles of all track operated 1	8, 123	22, 577	41,065			31, 548	23, 770
Value of road and equipment (thou- sand dollars)	389, 357 70, 764 32, 505	2, 167, 634 140, 769 60, 290		300, 119	264, 575	4, 143, 381 6 182, 165 59, 692	4, 399, 768 152, 476 44, 864
transfer (thousands)	2, 023, 010	4, 774, 212	9, 545, 555	12, 666, 558	12, 174, 592	7, 955, 981	7, 485, 290
Operating revenues (thousand dol- lars)	90, 617	247, 554	567, 512	1, 016, 719	927, 774	566, 290	513, 129
Operating expenses (thousand dol- lars) .  Operating ratio (percent)	62, 011 68. 4	142, 313 57. 5	332, 896 58. 7	727, 795 71. 6		442, 607 78. 2	406, 119 79, 1

<sup>&</sup>lt;sup>1</sup> Excludes data for 22 companies, operating on a part-year basis. These companies reported 36,810,221 passengers; 9,108,000 car-miles; 1,042,866 car-hours; \$2,368,295, operating revenue; and \$2,412,010, operating expense.

<sup>2</sup> Includes certain companies in Pennyslvania which maintained separate organizations, though controlled through stock ownership by other companies. For 1912 these companies were treated as merged and not included

through stock ownership by other companies. For 1912 these companies were treated as merged and not included in the number reported.

\* Includes small mileage of track lying outside United States.

\* Data incomplete. Some of the companies engaged in both light-and-power and electric-railway operations were unable to report separately the values of plant and equipment assignable to their railway activities.

\* Number reported as of June 30, for 1890, 1922, 1927, and 1932; for 1902, average for the year; for 1912, as of Sept.

16. Figures for 1937 represent an average of numbers reported on June 30 and Dec. 31.

\* Includes 324 trolley-bus operators.

\* Includes 29,721,000 trolley-bus passengers.

\* Includes auxiliary operating revenues of \$8,905,000 for 1927 and \$91,242,000 for 1922; auxiliary expenses, \$7,822,000 for 1927, and \$49,232,000 for 1922. Data for operating revenues and operating expenses of auxiliary operations excluded so far as possible for earlier years. excluded so far as possible for earlier years.

Source: Department of Commerce, Bureau of the Census; Census of Electrical Industries, report on Street Railways and Trolley-Bus and Motorbus Operations. Survey discontinued.

### No. 584.-Transit Industry-Summary: 1930 to 1945

[Represents entire transit industry comprising all organized local passenger transportation agencies except taxicabs and suburban railroads. Based on financial and statistical reports received by American Transit Association from transit companies representing 85 to 95 percent of the industry]

ITEM	1930	1935	1940	1941	1942	1943	1944	1945
Miles of route operated (Dec. 31):  Electric railway—miles of single track  Surface.  Subway and elevated.  Trolley coach—miles of negative overhead	35, 400 34, 320 1, 080	25, 470	18, 360	17, 100		16,950		16, 480
Wire	60,900			2, 098 82, 100	2, 330 85, 500			
Passenger vehicles owned (Dec. 31), total	1 173	50, 466 40, 050 10, 416 578	37, 662 26, 630 11, 032 2, 802	37, 670 27, 092 10, 578 3, 029	3, 385	37, 505 27, 250 10, 255 3, 501	37, 285 27, 180 10, 105 3, 561	36, 75, 26, 68, 10, 07; 3, 71
Investment (Dec. 31), total (millions)  Electric railway  Surface  Subway and elevated  Trolley coach  Motorbus	3333	333333	\$4,096 3,588 1,574 2,014 58 450	3, 606 1, 596 2, 010 63		3, 650 1, 600 2, 050 72	3, 646 1, 596 2, 050 73	1, 570 2, 050 76
Operating revenues, total (millions)  Electric milway  Electric milway  Sufface  Suthway and elevated  Trolley coach  Motorbus	803 649 154 2	\$681 520 388 132 5 156	25	\$800 466 333 133 35 299	\$1,040 557 413 144 49 434	686 537 149 64	710 562 147 68	706 558 151
Vehicle miles operated, total (millions)  Electric railway  Surface  Subway and elevated  Trolley coach  Motorbus	1, 995 1, 540 435	2, 327 1, 544 1, 097 447 19 764	2, 596 1, 316 845 471 86 1, 194	1, 265 792 473 98	3, 048 1, 320 850 470 116 1, 612	1,440 978 462 130	1, 439 978 461 132	1, 398 940 458 133
Passengers carried, total (millions)  Electric railway  Surface  Subway and elevated  Trolley coach  Motorbus	13, 072 10, 513 2, 559 16	7, 276 2, 236 96	8, 325 5, 943 2, 382 534	8, 502 6, 081 2, 421 652	18, 000 9, 856 7, 290 2, 566 899 7, 245	11, 806 9, 150 2, 656 1, 175	12, 137 9, 516 2, 621 1, 234	12, 12d 9, 42d 2, 69s 1, 24d
Revenue passengers carried, total (millions) Electric railway	10, 346 7, 782 2, 564 13	5, 156 2, 252 77	6, 465 4, 183 2, 282 419	6, 574 4, 276 2, 298 521	14, 501 7, 589 5, 142 2, 447 718 6, 194	9, 410 6, 894 2, 516 938	9,652 7,169 2,483 987	9, 636 7, 081 2, 555 1, 001
Number of employees (average), total. Electric railway. Trolley coach Motorbus	276, 444 247, 244 400 28, 800	1, 300	6, 400	7,000	7,700	8,000	242,000 132,300 8,100 101,600	8,500
Pay roll, total (millions)	\$479	\$321	\$360	\$380	\$462	\$554	\$509	\$633

<sup>1</sup> Not available.

Source: American Transit Association, New York, N. Y.; annual report, Transit Fact Book.

### No. 585.—Class I Intercity Motor Carriers of Property-Financial and Operating Statistics: 1940 to 1944 -Summary

[All meansy figures, except average revenue and expense per vehicle-mile, in thousands of dollars. C common and contract carriers with average annual operating revenues of \$100,000 or more engaged who preponderantly in intercity service subject to general jurisdiction of I. C. C.]

ITEM	1940	1941	1942	1943	1
Number of carriers reporting	991	1,076	1,083	1,165	1
Investment in carrier operating property	144,880	178, 518	181, 940	198, 392	21
Less reserve for depreciation and amortization	71,951	83, 503	93, 643	110,098	12
Net investment in carrier operating property	72,928	95, 015	88, 297	88, 294	
Income statement:	100 70	12.346	140.11	1.79.55	E
Operating revenue	431,053	560, 167	587, 870	645, 673	71
Common carrier.	373, 254	494, 288	534, 778	587, 487	64
Contract carrier. Other operating revenue.	54, 272	61,800	46, 590	46, 747	1 4
Other operating revenue	3, 527	4,079	6, 502	11, 439	1.23
Expenses	412,040	533, 232	556, 472	625, 796	66
Operation and maintenance expenses.	353, 353	461, 256	470, 475	493, 894	12
Equipment maintenance and garage	44,752	59,051	67, 538	99, 173	12
Transportation	156, 832	201, 423	188, 641	161, 275	18
Terminal	70,940	101,707	110, 243	118, 461	15
Sales, tariff, and advertising	15,750	18,836	18, 580	17, 387	
Insurance and safety	23 369	28, 945	30, 395	35, 711	4
		51, 295	55, 078	61,887	1 6
Depreciation and amortization	18, 160	22, 613	22, 260	23, 174	1 3
Operating taxes and licenses 3	31,504	40, 232	40, 101	43, 221	1 4
Operating ratio (percent expenses of operating revenue)	9,023	9, 131	23, 636	65, 507	7
Operating ratio (percent expenses of operating revenue)	95.6	95. 2	94.7	96.9	1
Net operating revenue Other income, less income deductions	19,012	26, 934	31, 398	19,877	
Other income, less income deductions	1,468	1,688	1,376	1,027	100
Net income before income taxes	17, 461	25, 223	29, 883	18,729	
Net income after income taxes Dividend appropriations and withdrawals 1	13, 262	17, 537	17, 358	9,438	15
Dividend appropriations and withdrawals 1	6, 758	6,881	7, 279	9, 463	1
Number and compensation of employees:			1	1200	100
Equipment maintenance and garage:	2 600	2 544	4 644	24.474	112
Number	5, 359	8, 291	8,730	10, 612	1
Compensation	8,301	13,970	16, 838	24, 509	3
Transportation:	100	1	1	1000	1
Drivers and belpers: 5			10 000		
Number	30, 452	44,032	40, 360	44, 719	1.5
Compensation	47,667	77, 276	82,607	105, 672	11
Others:	1 100	0.000		0 000	
Number	1,523	3,962	3, 574	3,665	1
Compensation	3, 332	7,997	8, 162	9, 685	
	22,962	40 000	4 40 400	4 m ann	0.5
Number		46, 023	48,492	4 52, 622	
Compensation Sales, tariff, and advertising:	30, 806	68, 422	6 81, 393	6 100,550	6 10
	2, 513	4,709	2 912	9 849	100
Number			4, 314	3,543	
Compensation. Administrative and general:	5, 349	10,836	10, 974	9,987	
General officers:	1000				1
Number	1, 248	2, 195	2,179	2,323	No.
Componention	9,031	17, 544	18, 057	19,060	2
Compensation.  Others, including insurance and safety:	8,001	17,044	18,007	19,000	1 2
Number	6,006	10,941	11 941	10 012	1
Number Compensation	7,741	14, 752	11,341	12, 615 21, 207	2
All approlaments	1,121	14, 102	16,748	21, 207	4
Number	70,063	120, 153	118,990	130,099	100
Compensation	112, 227	210, 797	234, 779	290, 760	13
Operating statistics and averages:	11.0, 661	210, 101	201, 110	280, 700	91
Owned revenue vehicles, total	68, 948	83, 756	83, 818	88, 773	9
Trucks.	1	19,922	18, 547	19, 278	1
Truck-tractors	38, 979	27, 063	27, 592	29, 542	3
Semitrailers.	1	34, 316	35, 157	37, 302	4
Full trailers	29,969	2 455	2, 522	2,651	11.2
Intercity vehicle-miles of owned and leased vehicles (millions).	7 1, 761	2,455	2,022		
Tons of intercity revenue freight carried * (thousands)	7 60, 560	5 76, 531	2,040	2,006	10
Miles per owned vehicle 10	45 070		82, 722	95, 918	10
Miles per owned vehicle <sup>10</sup> Revenue per vehicle-mile (intercity) <sup>10</sup> Expense per vehicle-mile (intercity) <sup>10</sup> <sup>11</sup>	45, 979 \$0, 239	\$ 49, 514 \$ \$0, 245	45, 976	45, 079	4
nevenue per venicie inne (intercity)	\$0, 239	\$0, 240	\$0. 282 \$0. 273	\$0.316 \$0.312	8

<sup>1</sup> Amortization represents a very small part of this total.
<sup>2</sup> Does not include Federal or State income taxes.
<sup>3</sup> Withdrawals of sole proprietors and partners.
<sup>4</sup> Based on 643 carriers in 1940.

Does not include drivers of equipment engaged by these carriers to perform "purchased transportation."

Includes collection and delivery employees as follows: 1942, 19,010, compensation, \$34,862,000; 1943, 21, compensation, \$44,02,000; 1944, 21,111, compensation, \$48,778,000.

Based on 934 carriers.

Based on 1,019 carriers.

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Based on 1,019 carriers.
 Includes duplications on account of tonnage received from connecting motor carriers.
 Figures for 1940 are based on 606 carriers; they do not include carriers which reported expense for "purch transportation" in excess of 5 percent of total "operation and maintenance" expenses.
 Basic figures include expenses of operating vehicles in intercity and local services; these expenses are separable. Comparisons of revenue and expense per intercity vehicle-mile are therefore subject to qualifical

Source: Interstate Commerce Commission; annual report, Statistics of Class I Motor Carriers.

No. 586.—Class I Intergity Motor Carriers of Property—Selected Operating Statistics, by Regions: 1940 to 1944

[See headnote, table 585. Regions: 1, Conn., Maine, Mass., N. H., R. I., Vt.; 2, Del., D. C., Md., N. J., N. Y.. Pa., W. Va.; 3, Ill., Ind., Mich. (Lower Pen.), Ohio; 4, Ala., Fla., Ga., Ky., Miss., N. C., S. C., Tenn., Va.; 5, Mich. (Upper Pen.), Minn., N. Dak., S. Dak., Wis.; 6, Iowa, Kans., Mo., Nebr.; 7, Ark., La., Okla., Tex.: 8, Colo., Idaho, Mont., N. Mex., Utah, Wyo.; 9, Ariz., Calif., Nev., Orog., Wash.]

REGION AND YEAR	Number of	Operating revenue	Total expenses	OWNED I	CLES !
REGION AND YEAR	reporting	(thousands)	(thousands)	Trucks	Truck- tractors
Tetal: 1940	991 1,076 1,063 1,165 1,337	\$431, 053 560, 167 567, 870 645, 678 710, 910	\$412, 040 533, 282 556, 472 625, 796 696, 820	38, 19, 922 18, 547 19, 278 19, 980	979 27, 06 27, 50 29, 54 33, 12
ew Engune: 1940 1941 1942 1943 1944 Riddle Atlantic:	122	87, 873 53, 152 52, 608 46, 982 50, 765	86, 581 49, 965 49, 046 45, 845 49, 841	3, 061 2, 127 2, 100 2, 127	22 2, 30 2, 30 2, 06 2, 48
1940	232 256 265 293 332	80, 429 103, 386 114, 394 113, 206 145, 477	77, 668 90, 007 109, 284 109, 355 142, 424	7, 2 8, 548 8, 806 8, 882 8, 728	6, 26 5, 44 5, 43 7, 80
1940 1941 1942 1943 1944	271 263 272 286 824	158, 860 202, 721 189, 141 201, 159 218, 116	151, 404 193, 566 182, 360 196, 888 212, 869	10, 2, 727 2, 346 3, 472 3, 398	888 8, 96 9, 71 10, 83
outhern: 1940 1941 1942 1943 1944 orthwestern:	93 103 107 120 143	46, 768 63, 014 75, 029 92, 469 79, 465	44, 520 60, 207 70, 905 92, 050 78, 559	2, 343 2, 434 2, 577 2, 238	3, 8, 4, 11 5, 0, 4, 11
1940 1941 1942 1943 1944 1944	42 48 50 83 64	15, 868 20, 871 24, 062 28, 023 33, 025	15, 170 20, 001 22, 871 26, 898 32, 495	1, 752 772 846 949	1, 90 1, 30 1, 30 1, 40 1, 77
1940 1941 1942 1943 1944 1944	57 68 63 63 73	22, 582 28, 545 30, 203 84, 723 87, 476	21, 844 27, 645 29, 295 84, 116 87, 531	2,0 837 819 926 1,002	1, 54 1, 46 1, 86 1, 73
1940 1941 1942 1943 1944 ceky Mountain:	80 84 81 91 109	29, 575 38, 271 39, 609 51, 417 58, 733	27, 961 35, 582 35, 450 47, 091 56, 482	2, 156 2, 156 2, 078 2, 291 2, 496	2, 29 2, 25 2, 26 2, 89 3, 14
1940	18 20 23 24 29	5, 968 8, 769 11, 276 12, 285 14, 870	5, 609 8, 332 10, 425 11, 539 14, 655	475 476 430 496 534	25 26 20 27 27
1940	93 97 108 118 131	83, 130 41, 438 51, 548 65, 409 72, 963	31, 332 38, 928 46, 836 62, 014 70, 964	3, 6 3, 023 3, 085 2, 229 3, 469	1, 27 1, 27 1, 27 1, 31 1, 60

For footnotes, see p. 531.

No. 586.—Class I Intercity Motor Carriers of Property—Selected Operating Statistics, by Regions: 1940 to 1944—Continued

1797		REVENUE es 1—con.	Intercity vehicle- miles	Freight	EMPLO	OYEES 3
REGION AND YEAR	Semi- trailers	Full trailers	(owned and leased vehicles) (thousands)	revenue per intercity vehicle-mile	Average number	Compen- sation (thousands)
Total:  1940  1941  1942  1943  1944  New England:	29, 34, 316 35, 157 37, 302 41, 901	2,455 2,522 2,651 2,774	\$ 1,760,805 \$ 2,121,249 2,040,098 2,006,439 2,083,731	\$ \$0. 227 4 . 245 . 282 . 316 . 334	101, 045 120, 153 118, 990 130, 099 130, 495	\$161, 326 210, 797 234, 779 290, 760 319, 042
1940 1941 1942 1943 1944	3, 142 3, 196 2, 748 3, 201	347 1 2 2 2 4	109, 285 137, 570 128, 518 110, 964 116, 626	.315 .352 .309 .410 .421	10, 233 12, 938 11, 462 9, 457 9, 385	18, 192 24, 993 25, 358 24, 257 25, 577
Middle Atlantic: 1940 1941 1942 1943 1943 1944 Central:	6, 509 6, 882 6, 783 9, 277	297 72 32 34 28	275, 449 351, 610 349, 001 308, 708 366, 797	. 261 . 277 . 318 . 360 . 390	19,470 22,492 22,760 21,798 26,572	32, 111 41, 043 46, 341 50, 112 67, 268
1940 1941 1942 1943 1943 1944 Southern:	11, 808 12, 787 13, 536 14, 522	, 556 775 781 780 872	713, 391 836, 282 711, 993 675, 629 654, 313	. 209 . 225 . 262 . 293 . 327	32, 310 36, 836 34, 316 38, 855 38, 836	52, 231 66, 757 70, 224 89, 793 98, 100
1940 1941 1942 1943 1944	3, 4,027 4,410 5,688 4,583	132 23 22 58 17	235, 924 283, 700 291, 874 301, 482 284, 626	. 194 . 212 . 255 . 305 . 277	12, 940 16, 098 17, 446 21, 841 15, 963	17, 956 24, 602 29, 112 42, 674 32, 087
Northwestern: 1940	1, 418 1, 584 1, 724 2, 021	112 5 3 3 4	55, 981 70, 878 76, 065 86, 793 105, 107	. 270 . 280 . 307 . 316 . 308	3, 805 4, 996 5, 344 6, 193 6, 778	6, 427 8, 716 10, 403 13, 383 16, 000
Midwestern: 1940	1, 747 1, 796 1, 785 1, 975	435 73 48 11 32	112,007 136,244 129,071 138,524 137,704	.193 .200 .230 .247 .268	5, 329 5, 993 6, 318 7, 029 6, 845	8, 305 10, 326 12, 136 15, 247 16, 282
Sonthwestern: 1940	2, 542 2, 376 2, 833 3, 541	114   34   18   16   18	120, 343 134, 367 160, 361 178, 766 192, 915	. 210 . 226 . 241 . 282 . 295	8, 036 9, 751 9, 710 11, 847 12, 564	10, 576 13, 539 15, 069 21, 123 25, 042
1940	295 343 321 415	97 116 144 162	26, 401 38, 024 42, 413 40, 699 47, 541	. 220 . 224 . 262 . 298 . 309	1, 261 1, 754 2, 079 2, 175 2, 498	2, 026 3, 221 4, 142 4, 916 6, 042
Pacific: 1940 1941 1942 1943 1944	1, 828 1, 783 1, 884 2, 366	685 1,375 1,500 1,603 1,637	112, 023 132, 574 150, 802 164, 874 178, 102	. 275 . 294 . 333 . 387 . 394	7, 661 9, 295 9, 555 10, 904 11, 054	13, 490 17, 596 21, 994 29, 257 32, 638

Source: Interstate Commerce Commission; annual report, Statistics of Class I Motor Carriers.

<sup>1</sup> Excludes equipment used under lease, including operations conducted under "purchased transportation arrangements."

1 Excludes drivers of equipment engaged by these carriers to perform "purchased transportation" service.

2 Total of 934 carriers, including carriers which operated with owned equipment and "purchased transportation."

4 Total of 1,019 carriers, including carriers which operated with owned equipment and "purchased transportation."

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No. 587.—Class I Intercity Motor Carriers of Property—Financial and Operating Statistics, by Quarters: 1941 to 1946

[See headnote, table 585]

Second         926         130, 562         110, 333         91. 4         529, 489         18, 787           Third         961         136, 048         127, 315         93. 9         525, 009         18, 878           Fourth         966         137, 374         139, 998         101. 8         534, 878         19, 87           First         1, 001         127, 206         122, 188         96. 0         479, 441         18, 83           Second         1, 015         140, 874         131, 021         93. 0         400, 423         19, 18           Third         1, 015         165, 572         163, 201         98. 50, 774         21, 93           Fourth         1, 015         185, 972         163, 201         98. 2         499, 917         22, 298           1943:         1, 114         151, 406         143, 617         94. 9         472, 373         21, 97           Second         1, 114         161, 406         143, 617         94. 9         472, 373         21, 97           Becond         1, 114         164, 066         157, 114         96. 8         506, 428         23. 56           Fourth         1, 001         161, 550         164, 592         101. 9         488, 209	TEAR AND QUARTER	Number of carriers re- porting <sup>1</sup>	revenue	Total expenses (thousands)	Operating ratio (percent)	Truck and tractor miles operated (thousands)	Tons of revenue freight transported (thousands)
First	First	926 961	130, 562 136, 048	119, 338 127, 815	91. 4 98. 9	529, 489 525, 009	17, 025 18, 787 19, 877 19, 849
First	First	1, 015 1, 024	140, 874 155, 427	131, 021 141, 201	93.0 90.8	490, 488 507, 774	18, 833 19, 184 21, 935 22, 298
Second     1, 213     169, 617     163, 367     96, 3     493, 841     24, 396       Third     1, 200     170, 690     163, 658     97, 0     490, 401     24, 592       Fourth     1, 202     173, 736     176, 525     101, 6     497, 396     25, 03       1945:     1, 371     186, 697     181, 098     97. 0     521, 881     27, 04       Second     1, 398     194, 256     187, 498     96, 5     543, 048     27, 80       Third     1, 365     180, 921     181, 463     100, 3     506, 173     25, 98	First	1, 110 1, 114 1, 001	162, 954 164, 056 161, 550	153, 847 157, 114 164, 592	94. 4 96. 8 101. 9	504, 925 508, 428 488, 269	21, 975 23, 351 23, 564 23, 664
Second 1,398 194,256 187,498 96.5 543,048 27,800 Third 1,365 180,921 181,463 100.3 506,173 26,98	Second	1, 213 1, 209 1, 202	169, 617 170, 699 173, 736	163, 367 165, 668 176, 525	96. 3 97. 0 101. 6	493, 841 490, 401 497, 395	28, 987 24, 306 24, 520 25, 082
1946:	Second Third Fourth	1, 398 1, 365 1, 342	194, 256 180, 921 171, 484	187, 498 181, 463 183, 225	96. 5 100. 8 106. 8	543, 048 505, 173 476, 367	27, 049 27, 809 25, 987 24, 802 27, 067

<sup>&</sup>lt;sup>1</sup> In the earlier years shown many carriers which filed reports did not furnish usable statistical information. This fact also accounts in part for the variation from quarter to quarter in number of carriers shown.

Source: Interstate Commerce Commission; Statement No. Q-800.

No. 588.—Class I Intercity Motor Carriers of Passengers—Financial and Operating Statistics, by Quarters: 1941 to 1946

[See headnote, table 589]

	Number of	Total	Passenger revenue—	Total	Operating	REGULA: INTE	
TEAR AND QUARTER	carriers re- porting	operating revenue (thousands)	regular	expenses (thousands)	ratio (percent)	Passengers carried (thousands)	Vehicle miles (thou- sands) 1
1941:							
First	151	20, 920	27, 970	27, 460	91.8	39, 649	128, 286
Second	152	39,069	36, 155	81, 404	80. 4	47, 089	146, 385
Third	152	50, 722	47, 785	37, 337	78. 6	54, 987	173, 009
Fourth	151	44, 267	41, 640	87, 541	84.8	55, 472	<b>160,</b> 715
1942:	٠		44.404			l	
First Second	156 158	47, 216 67, 662	44, 406	87, 265 44, 078	78.9 65.1	61, 541	160, 840
Third	154	86, 578	64, 812 83, 500	51.080	50.0	82, 560 102, 694	188, 870 216, 254
Fourth	155	79, 880	78.034	52, 288	65.7	108, 228	201, 474
1943:	ı .~~	, ,,	1,4,403	02, 200	•	100, 220	204, 474
First	181	82, 139	78,728	52,414	63.8	121, 926	204, 522
Second	181	96, 962	93, 494	57, 965	59. 8	134, 793	224, 088
Third	180	111, 382	107, 983	64, 854	58. 2	145, 188	243, 413
Fourth	179	96,096	92, 710	66, 381	69. 1	180, 541	227, 965
1944:							
First	210 210	93, 508	89, 518	63, 551	68.0	112, 212	216, 165
Third	213	107, 935 117, 594	103, 633 113, 671	68, 495 72, 756	63. 5 61. 9	123,096	233, 028
Fourth	211	100, 130	96, 584	70, 395	70.8	131, 285 120, 604	247, 674 229, 477
1945	••••	100, 100	<b>3</b> 0,000	10,000	14.8	120,003	220, 111
First	257	96, 710	91, 799	69, 721	72.8	120,008	220, 390
Second	268	109, 079	104, 812	73, 912	67. 8	181, 464	243, 670
Third	266	124, 245	119, 954	79, 317	63.8	141, 246	209, 735
Fourth	280	97, 581	98, 170	77, 797	79. 7	116, 535	236, 319
1946:	l						
First	273	96, 191	91, 982	76, 226	79. 3	116, 096	249, 028
8econd	271	104, 577	99, 744	80, 649	77. 1	122, 627	206, 797

<sup>1</sup> Excludes minor combination truck-bus vehicle-miles.

Source: Interstate Commerce Commission; Statement No. Q-780,

#### No. 589.—CLASS I INTERCITY MOTOR CARRIERS OF PASSENGERS—SUMMARY OF FINANCIAL AND OPERATING STATISTICS: 1940 TO 1944

[All money figures, except average fare and average revenue and expense per vehicle-mile, in thousands of dollars. Covers carriers with average annual operating revenues of \$100,000 or more engaged wholly or preponderantly in intercity service subject to jurisdiction of Interstate Commerce Commission. This table does not include carriers subject to the Commission's jurisdiction engaged wholly or preponderantly in local or suburban service or carriers engaged in transportation of both property and passengers]

ITEM	1940	1941	1942	1943	1944
Number of carriers reporting	135	132	136	157	194
Investment in carrier operating property		109,576	129,016	136, 618	132, 078
Less reserve for depreciation and amortization.	42, 629	52, 334	65, 165	79, 185	70, 918
Net investment in carrier operating property	50, 609	57, 242	63, 851	57, 433	61, 160
Income statement:		01,210	90,002	01, 100	04,400
Operating revenue	114, 742	148, 876	251, 192	344, 007	374, 667
Passenger revenue (regular route intercity)	107, 069	139, 892 4, 584	241, 069	332, 906	362, 297
Special bus revenue	3, 841	4, 584	4,879	4, 439	5, 464
Special bus revenue. Other operating revenue!	3,832	4, 401	5, 244	6, 662	6, 900
Expenses.	98, 475	119, 921	164, 465	213, 779	245, 403
Operation and maintenance expenses.	72, 907	88, 945	125, 935	167, 677	196, 610
Depreciation and amortization 1	10, 434	12,852	15,023	16, 150	16, 25
Operating taxes and licenses 1	11,606	14, 134	18, 723	23, 829	26, 05
Operating rents, net	3, 527	3,989	4, 784	6, 123	6, 483
Operating ratio (percent expenses of operating revenue)	85.8	80.6	65. 5	62. 1	65.
Operating rents, net. Operating ratio (percent expenses of operating revenue) Net operating revenue. Other income, less income deductions Net income before income taxes	16, 267 3, 094	28, 956	86, 727	130, 228	129, 26
Other income, less income deductions	3,094	3, 308	3, 195	1, 929 127, 951	1, 263 129, 966
Net income before income taxes	19, 387	32, 210	83, 407	127, 951	129, 966
Net income after income taxes.  Dividend appropriations and withdrawals 4	14,859	20, 408	24, 416	36, 651	36, 283
Dividend appropriations and withdrawals	11, 409	13, 899	10, 327	16, 947	20, 223
Number of employees and compensation:	1				1000
Equipment maintenance and garage:				0.000	0.00
Number Compensation	4, 514	5, 205	6, 853	8, 851	9, 770
Compensation	6, 931	8, 659	13, 126	19, 556	23, 959
Transportation: Drivers of passenger revenue vehicles:			2	0.00	7.00
Number	0 100	10 957	10 708	15 760	10 700
Number Compensation.	9, 122	10, 257 21, 077	12, 726 29, 639	15, 768	16, 760 46, 811
Others:	17, 109	21,077	29, 609	89, 200	90, 811
Number	823	820	996	1,360	1, 621
Number Compensation.	1,606	1, 833	2, 558	4, 120	4, 943
		1,000	2,000	4, 120	9, 990
Number. Compensation Traffic, solicitation, and advertising: Number.	2 967	3,594	4, 893	6, 318	6, 703
Compensation	3, 267 3, 573	4, 343	6, 906	9, 799	11, 714
Traffic solicitation and advertising:	0,010	2,010	0,000	0,100	24, 12
Number	393	490	531	588	605
Compensation	799	1,065	1, 286	1, 563	1, 716
Administrative and general:	100	2,000	2,200	2,000	-9.1.4
General officers:	1		1 6 3		
Number	289	299	326	381	455
Compensation	2, 155	2,697	3, 568	3, 797	4, 302
Compensation. Others, including insurance and safety:	0.37	9.00	4,500	2,37	4000
Number	1,904	2, 164	3,073	3, 959	4, 178
Compensation	2,681	3, 191	4, 677	6, 515	7, 488
All employees:		1 -		100	100
Number	20, 312	22, 829	29, 398	37, 225	40, 092
Compensation	34, 854	42, 864	61, 760	84, 550	100, 933
Changeling statistion and avangent		2000	1000	100	
Passenger vehicles owned  Vehicle-miles of owned and leased passenger vehicles: 67	6,678	7, 891	9,677	11,000	12, 022
Vehicle-miles of owned and leased passenger vehicles: 67	1 8000	1800	1	Town Section	
Regular route intercity service (thousands).  Special, charter, and sightseeing service (thousands).  Local and suburban service ' (thousands).	464, 834	533, 438	675, 225	771, 729 12, 793	833, 851
Special, charter, and sightseeing service (thousands)	10,097	13, 127	14, 510	12, 793	14, 893
Local and suburban service (thousands)	6, 855	9, 614	12, 448	47, 342	56, 170
Number of revenue passengers carried:	1	1000			
Regular route intercity service (thousands)	124, 994	166, 044	296, 706	394, 129	429, 917
Regular route intercity service (thousands)	2, 620	3, 706	4, 344	4, 370	7, 086
Local service (thousands)	12,410	17, 365	29, 024	102, 751	132, 628
Miles per vehicle 7 9	73, 094	70, 217	73, 350	68, 925	71, 781
Average fare per passenger, per carrier, intercity service †	\$0.843	\$0.829	\$0.800	\$0.806	\$0. 798
Passenger revenue per vehicle-mile:		-	967		
Regular route intercity Special, charter, and sightseeing services	. 227	, 258	. 356	. 412	. 411
Special, charter, and sightseeing services	. 346	. 349	. 329	. 368	. 367
Local service  Expense per vehicle-mile	. 193	. 241	. 297	. 317	. 343
	. 203	. 216	. 234	. 257	. 271

<sup>1</sup> Local passenger revenue and baggage, mail, express, newspaper, miscellaneous station and terminal, and other

Source: Interstate Commerce Commission; annual report, Statistics of Class I Motor Carriers.

Local passenger revenue and baggage, mail, express, newspaper, miscellaneous station and terminal, and other operating revenue.
 Amortization a very small part of this total.
 Excludes Federal or State income taxes.
 Withdrawals, small in amount, of sole proprietors and partners.
 Total vehicles owned at close of year.
 Includes bus-miles of vehicles operated under "purchased transportation arrangements."
 Data reported by 134 carriers in 1940.
 Includes only service on local and suburban runs of preponderantly intercity carriers.
 Averages for regular route intercity service and for owned vehicles only in 1940; for owned and leased vehicles thereafter.

No. 590.—Class I Intercity Motor Carriers of Passengers Selected Operating Statistics, by Regions: 1940 to 1944

[See headnote, table 589; for description of regions, see headnote, table 586]

region and tear	Number of carriers reporting	Operating revenue (thou-	Total expenses (thou-	Passenger Opera	
	reporting	sands)	sands)	Intercity *	Total :
etal:					
1940	185 182	\$114, 742 148, 876	<b>998, 478</b> 119, <b>92</b> 1	4 6, 020	46,38
1942	136	251. 192	164, 465	7, 597 9, 296	7, 90 <i>6</i> 9, 686
1943	157	344, 007	213, 779	11, 327	12,019
1944	194	874, 667	245, 403	11, 908	12, 80
1940	7	3, 523	8, 363	148	160
1941	8	4, 245	4, 236	278	297
1942		7.898	6, 100	395	42
1943 1944	. 10 16	9, 587 12, 768	7, 706 10, 510	424 587	46: 62:
fiddle Atlantic:			10,010	ا ···· ا	UZI
1940	88	18, 447	16, 975	967	1, 110
1941	35 33	21, 486 31, 149	19, 788 24, 855	1, 298 1, 387	1, 404 1, 530
1943.	83 82	35, 430	26, 644	1,528	1, 82
1944	84	88, 428	20, 701	1, 540	1, 66
entral: 1940	26	22, 659	19, 577		
1941	27	28, 225	23, 577	1, 100 1, 274	1, 231 1, 438
1942	27	41, 387	29, 859	1,491	1.00
1943	83	55, 156	87, 958	1.770	1, 690 2, 073
1944	85	58, 013	. 41,442	1,789	2,04
nathern: 1940	24	27, 954	22, 740	1,338	1, 340
1941	28 24	40, 184	30, 257	1, 878	1, 807
1942	24	70, 860	44, 880	2, 350	2, 38
1943 1944	82 44	99, 982 109, 852	60, 949 72, 585	8, 172 8, 688	3, 36; <b>2,</b> 90
ethwestern:	***	100, 602	12,000	0,000	8, 90
1940	1	4, 922	4, 068	219	219
1941	1 1	5, 621 8, 300	4, 519 5, <b>37</b> 7	243	24. 20.
1943	<u> </u>	10, 510	6, 332	264 200	300
1944	5	12, 594	7, 355	336	336
Sd western:			4		
1940	8	5, 426 7, 194	4, 861 5, 761		260 401
1942	8	11,988	7, 431		401
1943	7 1	18, 886	8, 989	497	• 44
1944	8	16,688	9, 788	460	460
1940	20	15, 270	13, 187	1.081	1.094
1941	18	19, 906	15, 247	1.086	1.067
1942	20	40, 832	23, 862	1,601	1, 601
1943 1944	24 83	60, 602 68, 941	32, 689 36, 937	2,052 2,048	2,065
cky Mountain:	••	00, 241	90,967	2,058	2, 123
1940	8 ]	935	854	61	68
1941	8	1,059	980	71	71
1942	4	2, 280 8, 422	1, 444 2, 141	88 105	90 110
1944	3	4, 185	2, 567	118	165
netfie:	,				
1940	10	15, 596	12, 860	868	. 300
1942	10	20, 955 36, 549	15, 660 21, 107	1,076 1,261	1,076 1,261
1943	13	53, 762	30, 383	1, 519	1, 301
1944	iă l	58, 258	34, 568	1. 253	1, 564

For footnotes, see p. 535.

100	3	REGULAR-ROU	TE INTERCIT	Y	EMPLOYEES		
REGION AND TEAR	Vehicle- miles (thousands)	Revenue passengers carried (thousands)	A verage fare per passenger, per carrier	Passenger revenue per vehi- cle-mile	Average number	Total pense (thous	
Total:  1940 1941 1942 1943 1944 New England:	4 464, 834 533, 438 675, 225 771, 729 833, 851	4 124, 994 166, 044 296, 706 394, 129 429, 917	4 \$0.843 ,829 ,800 ,806 ,798	4 \$0. 227 . 258 . 356 . 412 . 411	20, 312 22, 829 29, 398 37, 225 40, 092	10	
1940 1941 1942 1943 1944	12, 873 14, 161 19, 769 21, 052 29, 039	3, 403 4, 376 12, 761 18, 617 26, 856	. 901 . 838 . 567 . 476 . 421	. 238 . 259 . 367 . 421 . 390	725 818 1,005 1,277 1,743		
Middle Atlantie: 1940 1941 1942 1942 1943	63, 182 67, 180 77, 570 81, 014 89, 899	28, 047 33, 364 50, 153 58, 676 66, 806	. 571 . 552 . 565 . 570 . 541	. 253 . 274 . 382 . 413 . 402	3, 594 4, 052 4, 449 4, 554 4, 498	1	
Central: 1940 1941 1942 1943 1943 1944	86, 975 97, 833 108, 850 119, 376 123, 670	21, 794 27, 196 45, 172 60, 888 65, 420	.926 .931 .840 .802 .777	. 232 . 259 . 355 . 409 . 411	3, 706 4, 205 5, 319 6, 586 6, 659	1	
Southern: 1940. 1941. 1942. 1943. 1944.	117, 603 147, 510 195, 852 234, 221 257, 591	32, 350 46, 523 84, 338 121, 256 137, 577	. 826 . 830 . 814 . 785 . 759	. 227 . 262 . 355 . 406 . 406	4, 588 5, 463 7, 696 10, 465 11, 875	1	
Northwestern: 1940 1941 1942 1943 1944	19, 510 21, 010 22, 962 25, 551 20, 340	3, 819 4, 194 6, 090 8, 707 11, 218	1. 227 1. 269 1. 273 1. 157 1. 057	. 240 . 253 . 338 . 394 . 404	779 789 867 938 1, 129		
Midwestern: 1940 1941 1942 1943 1944	22, 134 27, 260 32, 630 36, 086 39, 533	3, 268 4, 401 7, 557 10, 002 10, 794	1. 548 1. 501 1. 489 1. 486 1. 483	. 229 . 242 . 349 . 412 . 405	1, 011 1, 136 1, 339 1, 533 1, 626		
Southwestern: 1940. 1941. 1942. 1943. 1944.	78, 864 83, 438 121, 084 144, 989 149, 035	14, 866 20, 465 46, 968 70, 657 64, 001	. 964 . 926 . 828 . 807 . 940	. 182 . 227 . 322 . 394 . 404	3, 041 3, 087 4, 685 6, 314 6, 425	1	
Rocky Mountain: 1940 1941 1941 1942 1943	5, 388 5, 680 7, 161 8, 072 9, 166	629 665 1, 342 2, 457 3, 007	1, 264 1, 400 1, 580 1, 292 1, 236	. 148 . 164 . 297 . 393 . 405	210 211 273 374 424		
Pacific: 1940	58, 304 69, 366 89, 347 101, 368 106, 578	16, 818 24, 860 42, 325 42, 869 44, 238	.866 .795 .831 1.076 1.098	. 250 . 285 . 394 . 455 . 456	2, 658 3, 068 3, 765 5, 184 5, 713	1	

一十一 医细胞过程 法国际国际 计中间

Source: Interstate Commerce Commission; annual report, Statistics of Class I Motor Carriers.

Figure for 1940 covers owned vehicles only; figures for other years include leased vehicles and vehicles oper under "purchased transportation arrangements."
 Number of vehicles operated in regular-route intercity service.
 Total includes vehicles operated in local service and exclusively in special, charter, or sightseeing service. latter vehicles are not included in any figures shown for 1941. Combination bus-truck vehicles and veh operated exclusively in baggage, mail, etc., service are not included in any year.
 Data reported by a total of 134 carriers and by 7, 37, 26, 24, 1, 6, 20, 8, and 10 carriers in the respective regi

No. 591.—Motorbus Lines—Summary of Operations of Common Carriers and School Busses: 1939 to 1945

ITEM	1939	1940	1941	1942	1943	1944	1945
COMMON CABRIER BUS OPERATIONS	6.1						
Number of operating companies (Dec. 31) City and city suburban Intercity Charter hire and sightseeing	3, 762 736 2, 598 428	3, 478 750 2, 308 420	3, 490 900 2, 200 390	3, 803 814 2, 637 352	4, 500 800 3, 500 200	4, 970 1, 270 2, 600 1, 100	4, 25 1, 31 2, 64 30
Number of busses (Dec. 31)  Ofty and city suburban  Intercity  Charter hire and sightseeing	51, 550 30, 335 18, 614 2, 601	54, 000 33, 550 18, 000 2, 450	58, 658 37, 855 18, 420 2, 383	69, 211 44, 101 22, 710 2, 400	76, 114 45, 610 28, 504 2, 000	79, 825 48, 525 28, 000 3, 300	82, 87: 50, 62: 31, 25: 1, 60:
Miles of highway covered (Dec. 31)	358, 686 28, 154 330, 532	343, 300 28, 300 315, 000	361, 000 30, 000 331, 000	401, 685 36, 339 365, 346	434, 575 42, 000 392, 575	387, 875 38, 575 349, 300	402, 300 39, 30 363, 000
Revenue bus miles (millions)  City and city suburban  Intercity  Charter hire and sightseeing	980	1, 981 1, 067 894 21	2, 112 1, 210 893 10	2, 654 1, 453 1, 195 6	2, 768 1, 425 1, 320 23	3, 212 1, 630 1, 524 58	3, 190 1, 600 1, 560 20
Revenue passengers (millions).  City and city suburban (line haul service only).  Intercity (line service only).	3, 690 3, 373 313	4, 186 3, 821 361	4, 024 4, 544 377	7, 120 6, 501 617	8, 355 7, 377 953	9,753 8,609 1,084	9, 771 8, 650
Charter hire and sightseeing.	4	4	3	2	25	60	1, 093
Operating revenue (1,000 dollars)  City and city suburban.  Intercity  Charter bire and sightseeing	412, 239 235, 276 167, 963 9, 000	442, 382 259, 693 174, 189 8, 500	517, 232 306, 830 204, 696 5, 706	808, 000 449, 000 355, 000 4, 000	1, 030, 400 535, 400 480, 000 15, 000	1, 205, 310 614, 870 563, 840 26, 600	1, 231, 500 644, 500 576, 000 11, 000
Taxes assignable to operations (1,000 dollars) <sup>1</sup> .  City and city suburban.  Intercity.  Charter hire and sightseeing.	41, 854 24, 296 16, 898 660	46,050 27,583 17,867 600	49, 573 30, 089 19, 164 320	66, 331 39, 010 27, 020 300	69, 000 34, 450 33, 550 1, 000	96, 100 52, 500 40, 600 3, 000	105. 956 63, 406 41, 356 1, 200
Investment in plant and equipment (Dec. 31) (1,000 dollars)	503, 974	524, 000	586, 106	2663, 162	* 712, 600	2 758, 000	* 806, 000
Number of employees (Dec. 31)	120,000	125, 000	127, 500	145,000	9 154, 900	1 170, 362	1 236, 400
Wages and salaries of employees (1,000 dollars)	(1)	(1)	197, 560	270, 844	1 332, 900	2 433, 000	1 463, 150
SCHOOL BUS OPERATIONS	100	HO!		-			
Number of schools using busses.  Number of busses 4 Miles of route served (thousands) Children carried dally (thousands) Cost of service annually (1,000 dollars)	42,500 85,700 1,280 (4)	44, 250 87, 300 1, 270 (3)	44,750 87,400 1,281 4,142 79,155	43, 550 79, 000 1, 383 4, 259 85, 912	44, 825 77, 850 1, 598 4, 425 81, 000	42, 200 75, 500 1, 543 4, 490 90, 540	40,000 80,000 1,725 4,700 93,500

Source: Bus Transportation, Annual Review and Statistical Number; published by McGraw-Hill Publishing Co., Inc., New York, N. Y.

Excludes income and excess-profit taxes.
 Excludes charter hire and sightseeing; figures not available.
 Not available.
 Exclusive of common carrier busses furnishing school service.

#### CIVIL AERONAUTICS

## No. 592.—Civil Abronautics—Summary: 1984 to 1946

PTEM	1934	1940	1943	1944	1945	1
SCHEDULED AIR-CARRIER OPERATIONS				110		
Number of operators Dec. 31: Miles of all airways in operation Dec. 31. Domestic 4 International and territorial 4 Airplanes in service and reserve Dec. 31. Domestic 4 International and territorial 4 9 Total personnel employed Dec. 31, domestic 6.	28, 084 22, 717 518 417 101	1 22 94, 079 41, 054 53, 025 440 358 82 15, 800	3 16 (3) 36, 982 (3) 273 194 79	9 16 (3) 40, 392 (3) 358 279 79	(3) 51, 433 (3) 518 411 107	
Pilots and copilots employed	4, 178 659	1,910	29, 150 2, 097	31, 094 2, 849	50, 468 3, 059	6
Airplane-miles flown, all operators (thousands).  Domestic <sup>1</sup> International <sup>1</sup> Arplane-miles flown daily, average <sup>1</sup> .  Domestic <sup>1</sup> International <sup>1</sup> Passengers carried.  Domestic <sup>1</sup> International and territorial <sup>1</sup> A verage passenger-mile rate (domestic).	49, 065 40, 955 8, 109 134, 424 112, 207 22, 217 572, 265 461, 743 110, 522 \$0, 059	119, 517 108, 800 10, 717 326, 550 297, 269 29, 281 3, 185, 278 2, 959, 480 225, 798 80, 0506	123, 660 103, 601 20, 059 338, 797 283, 840 54, 957 3, 891, 997 3, 454, 040 437, 957 \$0, 0535	166, 512 142, 234 24, 278 454, 952 388, 618 66, 334 5, 190, 865 4, 668, 466 522, 399 \$0, 0514	247, 591 214, 960 32, 631 678, 330 588, 931 80, 399 7, 905, 330 7, 502, 538 492, 792 80, 0475	3 8 14, 0
	\$0.059	\$0.0000	\$0.0000	\$0.0014	\$0.0475	
Express and freight carried (thousands of pounds)  Domestic International and territorial International and territorial International International International International International International International Int	3, 482 2, 133 1, 349	14, 188 12, 506 1, 682	73, 858 57, 544 16, 314	84, 468 66, 012 18, 456	98, 031 83, 024 15, 007	1
(thousands)		65, 373	97, 202	133, 251	(1)	100
Number of accidents.  Miles flown per accident.  Total fatalities Fatalities per 1,000,000 miles flown.	576, 837 29 0. 71	2, 590, 487 45 0. 41	4, 316, 727 30 0, 29	5, 079, 816 58 0. 41	5, 118, 095 88 0. 41	9, 9
MISCELLANEOUS 8	180	4000	4 98		12.5	
Miles airways lighted by Civil Aeronautics Administration	19, 081	30, 480	33, 403	34, 424	35, 561	
Miles of airway lighting under construction by Civil Aeronautics Administration	3,048	496	1,493	275	3,839	
Beacons, revolving and flashing (federally operated). Beacons, privately owned and certified	1,520 310 112 84	2, 261 720 281 42	2, 178 1, 201 291 63	2, 160 1, 347 297 84	2, 146 1, 454 304 83	
Weather reporting airway and airport stations Weather Bureau first-order stations Airports in operation, total Commercial Municipal Intermediate landing fields—C. A. A. Army, Navy, Marine Corps, National Guard, Reserve, private, and miscellane	206 185 2, 297 872 980 259	376 146 2,331 860 1,031 289	365 120 2,769 801 914 239	535 118 3, 427 1, 027 1, 067 229	533 164 4, 026 1, 509 1, 220 216	
ous airports.  Pilots licensed (active) airplane Airplanes licensed (active)	186 13, 949 6, 339	151 69, 829 17, 351	814 173, 206 22, 927	1, 104 183, 383 21, 893	1, 081 296, 895 29, 214	1

Source: Department of Commerce, Civil Aeronautics Administration; Progress of Civil Aeronautics i United States. 1936 to 1942, published in Civil Aeronautics Journal, Jan. 15, 1944; data on civil aviation i U. S. for 1943–46, Statistical Handbook of Civil Aviation.

Domestic, international, and territorfal; see note 4.
 Domestic.
 Not available.
 Domestic air carriers operate within continental limits of United States; international and territorial of tions cover activities of American air carriers in foreign countries and territories of United States.
 Beginning with 1940, excludes data for following affiliated companies of Pan American Airways Sy Cia Mexicana de Aviacion, S. A., Cia Nacional Cubana de Aviacion, and Panair do Brasil, included in prior;
 Includes operation and office personnel, and beginning with 1940, stewards and stewardesses.
 Includes 3 infants in arms and 2 company employees.
 All data, except airplane-miles flown, as of Dec. 31.
 Long line teletypewriter equipped.

No. 598.—AIRPORTS, BY CLASS AND BY TYPE, BY STATES: JAN. 1, 1947

[Covers existing airports as of record with Civil Aeronautics Administration on Jan. 1, 1947]

				CIASS 1				TY	PE		
STATE	Total	Sub I s	1	п	ш	IV and over	Com- mer- cial	Munic- ipal	CAA inter- medi- ate	All others	Total lighted
Total	4, 490	509	1, 396	1, 249	485	851	1, 929	1, 424	201	996	1, 015
Alabama	75 104 68 856 80	3 6 12 80 8	21 21 15 99 25	18 39 18 99 80	12 12 7 28 5	21 26 16 100 12	21 33 36 156 38	16 26 15 86 34	10 1 11 11 2	36 35 16 108 11	20 32 9 93 13
Connecticut Delaware Dist. of Columbia Florida Georgia	25 12 8 204 108	1 1 2 10	15 8 81 21	5 41 21	1 57 16	5 3 2 78 35	15 8 29 80	9 2 45 26	1 3 9	2 3 127 38	7 3 8 51 40
Idaho	67 130 103 105 149	11 11 11 18 16	25 42 27 45 64	17 58 42 88 88	6 10 10 3 12	7 9 13 6 24	18 76 54 64 58	87 19 19 84 56	4 5 2 4 3	13 30 36 3 3	15 21 18 15 24
Kentucky Louisiana Maine Maryland Massachusetts	28 57 47 39 60	7 9 8 17	6 14 14 13 15	8 15 5 9 10	4 4 10 5 6	5 17 9 9	9 17 21 24 87	8 18 20 5 15	3 4 1	18 6 9 8	9 26 18 5 11
Michigan Minnesota Mississippi Mississippi Missouri Montana	168 75 61 99 96	10 4 12 16	75 34 18 82 25	52 20 15 29 21	18 4 15 14 9	15 7 14 12 13	52 31 17 45 15	95 43 28 29 58	1 6 8 19	16 15 17 15	21 9 18 19 27
Nebraska:	73 46 28 63 86	8 4 5 6 7	26 22 22	16 7 4 21 27	8 6 4 6	18 18 3 6 24	26 15 10 45 29	29 9 12 9 26	5 9 10	13 13 1 9 21	16 19 6 11
New York. North Carolina. North Daketa. Ohio. Oklahoma.	145	54 33 30 19	79 45 19 44 55	27 19 17 50 40	20 15 3 14 12	19 21 6 8 28	136 84 11 100 61	40 26 30 31 50	4 1 6 6	19 25 8 36	34 16 13 26 28
Oregon Pennsylvania Rhode Island South Carolina South Dakota	86 158 8 61 47	8 26 4 6	25 73 16 23	21 38 12 13	12 12 2 6 2	20 9 2 21 8	36 108 4 15 16	87 87 1 22 25	5 3 2 1	8 10 3 22 5	25 30 2 15 6
Tennessee. Texas. Utah Vermont. Virginia	38 417 41 12 82	35 1 1 7	102 10 6 31	15 187 11 1 20	7 47 8 4 8	10 96 11	12 172 6 3 40	14 128 22 9 20	7 26 8	90 5 19	18 100 18 4 18
Washington West Virginia Wisconsin Wyoming	83	18 9 10 1	81 6 25 11	27 11 85 28	8 4 8 3	82 8 4 8	36 20 42 8	10 38 25	3 2 2 7	28 1 1 6	7 11 16

<sup>&</sup>lt;sup>1</sup> Class I airports are for private owners of smaller type aircraft; class II, private owners of larger type aircraft and feeder transport aircraft; class III, present day transport aircraft; class IV and V, largest aircraft now in use and those planned for immediate future.

<sup>3</sup> Indicates airports which exist but do not come up to class I standards.

<sup>3</sup> Includes Army, Navy, Army operated and Navy operated (latter two are municipal or commercial airports temporarily taken over by Army or Navy), C. A. P., miscellaneous Government and private.

Source: Department of Commerce, Civil Aeronautics Administration; published quarterly in Civil Aeronautics Journal.

## 21. Waterways, Water Traffic, and Shipping

Data in this section cover the following areas unless otherwise indicated: From Board of Engineers of the United States Army, Bureau of Census, Bureau of Customs, and Bureau of Foreign and Domestic Commerce, United States customs area which includes Alaska, Hawaii, and Puerto Rico, and, from Jan. 1, 1935, through Dec. 31, 1939, Virgin Islands; from United States Maritime Commission and War Shipping Administration, continental United States. Beginning with 1946, data on water-borne foreign commerce will be compiled by Bureau of Census.

Units of measurement.—"Cargo tonnage" represents weight of cargo in long tons (2,240 pounds) or short tons (2,000 pounds). All other tonnage figures refer to capacity

of vessels. The terms gross and net tonnage refer to space measurement, 100 cubic feet being called 1 ton. Gross tonnage is the capacity of the entire space within the frames and the ceiling of the hull, together with those closed-in spaces above deck available for cargo, stores, passengers or crew, with certain minor exemptions. Net or registered tonnage is what remains after deducting from the gross tonnage the spaces occupied by the propelling machinery, fuel, crew quarters, master's cabin, and navigaoccupied by the propering machinery, fuel, crew quarters, master's cabin, and naviga-tion spaces. It represents substantially space available for cargo and passengers. The net tonnage capacity of a ship recorded as "entered with cargo" may bear little relation to actual weight of cargo. Dead weight tonnage is the weight in long tons required to depress a vessel from light water line (that is, with only the machinery and equipment on board) to load line. It is therefore the weight of the cargo, fuel, etc., which a vessel is designed to carry with safety. Displacement tonnage (naval vessels) has reference to weight of the vessel itself with its normal equipment, fuel, etc.

No. 594.—Water-Borne Commerce of the United States—Cargo Tonnage, Foreign and Domestic: 1940 to 1945

In thousands of	short tons of 2,	[sbnuoq 000
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CLASS	1940	1941	1942	1943	1944	1945
Foreign commerce, total.	111, 254	120, 652	99, 221	127, 285	153, 736	172, 093
Imports, through seaports Exports, through seaports Imports, Great Lakes ports Exports, Great Lakes ports	40, 740 49, 568 4, 117 16, 829	54, 616 40, 605 4, 628 20, 803	25, 974 46, 023 4, 488 22, 736	33, 077 63, 086 7, 120 24, 002	39, 441 82, 613 8, 055 23, 627	44, 526 100, 333 6, 511 20, 723
Domestic commerce, unadjusted total	725, 324	846, 146	777, 595	669, 546	706, 286	698, 202
Coastwise, between ports	156, 929 141, 299 104, 989 62, 859 259, 248	155, 857 163, 301 106, 141 76, 969 343, 878	73, 977 172, 685 111, 996 84, 941 333, 996	59, 790 159, 458 106, 278 86, 634 257, 386	70, 806 164, 994 114, 132 87, 928 268, 426	90, 691 157, 914 104, 675 80, 234 264, 688
Foreign and domestic, unadjusted total	836, 578	966, 798	876, 816	796, 831	860, 022	870, 295
Deduction of duplications: Traffic between seaports and river points. Other duplications (canals, etc.) *	62, 859 165, 819	76, 969 236, 229	84, 941 201, 975	86, 634 129, 616	87, 928 166, 166	80, 234 171, 155
Net total, foreign and domestic	607, 900	653, 600	589, 900	580, 581	605, 928	618, 906
Approximate net total, domestic	496, 646	532, 948	490, 679	453, 296	452, 192	446, 813

Comprises the following with figures for 1945: Harbor traffic of New York, Philadelphia, and San Francisco.

Principally coastwise and lake traffic passing through canals and connecting channels other than the St. Marys Falls Canal and Detroit River.
 Estimated from figures in this table on assumption that all deductions represent duplications in domestic

Source: War Department, United States Army, Office of the Chief of Engineers; Annual Report, Part II.

traffic; includes some minor duplications in figures for foreign traffic.

 <sup>2.173,000</sup> tons; local traffic of other scaports, 38,479,000; domestic traffic of lake ports, 14,023,000.
 Excluding St. Marys Falls Canal traffic (112,983,000 tons in 1945) and additional Detroit River traffic (16,533,000 tons in 1945), data for which are already included in figures for Great Lakes traffic; also excluding duplications relating to rivers and canals themselves.

### No. 595.—Commerce of Principal United States Ocean Ports: 1945

[In thousands of short tons of 2,000 pounds. In addition to commerce here shown, many ports have (1) commerce with ports on internal rivers and canals; (2) purely local port traffic, including, for New York, Philadelphia, and San Francisco, what is called intraport traffic between parts of a harbor for which separate statistics are maintained. These forms of traffic, although aggregate tonnage is large, are of much less economic importance than foreign and coastwise traffic]

		5.1	COAS	TWISE		Im-	24	COAS	TWISE
PORT	Im- ports	Ex- ports	Re- ceipts	Ship- ments			Ex- ports	Re- ceipts	Ship- ment
Grand total 1	44, 526	100, 333	83, 755	97, 626	New Orleans, La	3, 091	4, 843	279 677	2.67 1.32
Atlantic ports 1	36, 444	42, 940	46, 398 409	27, 383	Lake Charles, La. <sup>3</sup> Terrebonne Bay, La	58			2, 28
Searsport, Maine Portland, Maine	2.740	588	1, 398	123	Beaumont, Tex	10450	726	2 470	6, 88
Portsmouth, N. H	200		231	2.000	Port Arthur, Tex	0.500	2 942		4, 66
Beverly, Mass			332	20	Galveston, Tex	157	2,693	19	39
Salem, Mass			385		Texas City, Tex Houston, Tex Freeport, Tex	74	1,086		3, 28
Salem, Mass. Lynn Harbor, Mass	702.00	355212	307	4	Houston, Tex	73	6, 669	269	7, 10
Boston, Mass	1, 743	565	7, 857	325	Freeport, Tex	Livers	118		25
New Bedford and Fair-	21/200	/	V 4 4 10	10000	Port Aransas, Tex	200000	17	1.00/0	5, 52
haven Mass		4	625	35	Corpus Christi, Tex		1, 201	- 11	4, 35
Fall River, Mass. Providence, R. I New London, Conn. New Haven, Conn.	8		923	135	Brazos Island, Tex	91	-46		69
Providence, R. I.	298	6	2, 833	217	Pacific ports 1	2, 577	32, 636	29, 011	29, 01
New London, Conn		Second !	228	71	Los Angeles, Calif	277		3, 995	4, 47
New Haven, Conn	71	38	2 711	460	Long Reach, Calif	149			******
Bridgeport, Conn			1, 563	440	San Luis Obispo, Calif		83	23	4, 77
Bridgeport, Conn. Stamford, Conn. New York Harbor, N. Y.	100.00	1750000	413	39	San Diego, Calif	42	6	1,058	1000
New York Harbor, N. Y.	14. 485	17, 178	9.813	8, 434	San Diego, Calif El Segundo, Calif	10.222	280		1, 48
Hempstead, N. Y	1000		399	428	Ventura, Calif	70000			34
Hempstead, N. Y Northport Bay, N. Y	2000	10000	11	1.309	Ellwood, Calif. Estero Bay, Calif.		*******	*****	32
Philadelphia, Pa.3	8, 370	10, 273	6, 113		Estero Bay, Calif	0.000	328		2.65
Baltimore, Md	3, 560	5, 665	3, 566	325	San Francisco Bay, Calif.	827	8, 419	4, 946	5, 53
Hampton Roads, Va	2.150	4, 021			Monterey, Calif		39 434	242	3
Wilmington, N. C	89			11	Coos Bay, Oreg		54		23
Charleston, S. C	872			A THORN	Portland, Oreg	44			13
Savannah, Ga	670	859	739	16	Vancouver, Wash	19			2
Jackson ville, Fla		338			Longview, Wash	1.00.00	326		0
Hollywood (Port Ever-		Lane C	-1,001		Port Gamble, Wash	3000	-	94	1.5
glades), Fla	171	284	845	45	Olympia Wash	(4)	81	291	75
Miami, Fla	925			35	Tacoma, Wash	343			-96
San Juan, P. R.	367	28	878	444	Olympia, Wash Tacoma, Wash Seattle, Wash	260			3, 08
Ponce Harbor, P. R	71	56		25	Bellingham, Wash	30		278	12
Gulf ports 1				41, 226	Port Angeles, Wash	147		222	15
Tampa, Fla	239	307			Port Townsend, Wash				10
St. Josephs, Fla		0.07	458	WAI	Everett, Wash	88	ő		24
Pensacola, Fla		1,309	400	1-11-14	Honolulu, Hawaii	190		3, 344	1, 46
Mobile, Ala	1, 478	1, 284	287	215	Hilo Hawaii		54.A44.	264	45
Gulfport Harbor and	41.410	1, 401	1001	410	Hilo, Hawaii Kahului, Hawaii		******	257	27
Ship Island Pass, Miss	22	305	5.0	A	Port Allen, Hawaii	******		81	16
Duly Island Pass, Miles.	- 44	300	*****		Lore when, Hawaii.		*****	04	4.0

Source: War Department, U. S. Army, Office of Chief of Engineers; Annual Report, Part IL

No. 596.—COMMERCE OF PRINCIPAL GREAT LAKES PORTS: 1942 TO 1945 [In thousands of short tons of 2,000 pounds. Foreign imports and exports and coastwise receipts and shipments are included]

		RECI	UPT8		SHIPMENTS				
PORT	1942 1943		1944 1945		1942 1943		1944	1945	
Total	176, 770	166, 497	173, 026	164, 394	195, 745	163, 979	188, 643	178, 669	
Agate Bay, MinnAlpena, Mich	178 297	290 177	207 188	200 200	20, 855 3, 052	21, 373 2, 789	21, 432 2, 604	19, 535 1, 902	
Ashland, Wis Ashlabula, Ohio	740 12, 097	681 10, 526	699 9, 434	675 8, 147	6, 861 4, 453	6, 051 4, 562	6, 185 6, 048	4, 779 5, 097	
Buffalo, N. Y. Buffington, Ind. Calcite, Mich.	18, 442 1, 062 125	17, 988 542 122	19, 730 410 100	19, 802 576 122	1, 586 51 9, 771	1, 249 51 9, 021	1, 322 59 8, 622	1, 434 56 9, 590	
Chicago, Ill.	15, 466	15, 025	15, 868	13, 344	1, 271	1, 571	2, 213	1, 471	

<sup>&</sup>lt;sup>1</sup> Includes Chicago Harbor and River, Calumet Harbor and River, Lake Calumet, Calumet-Sag Canal, and Chicago Sanitary and Ship Canal to Sag Junction.

Totals include data for ports not shown separately.
 Including Delaware River, Philadelphia to the sea, and Schuylkill River, Pa.
 Including Calcasieu River and Pass.
 Less than 500 tons.

No. 596.—COMMERCE OF PRINCIPAL GREAT LAKES PORTS: 1942 TO 1945—Con.
[In thousands of short tons of 2,000 pounds]

and the second second second second	0.1 10	REC	EIPTS			SHIP	ENTS	
PORT	1942	1943	1944	1945	1942	1943	1944	1945
Cleveland, Ohio	20, 096	18, 819	18, 577	17,018	1, 457	1, 467	1,540	1, 268
Conneaut, Ohio	14, 079	13, 327	13, 146	11, 765	2, 787	2, 111	2, 348	2, 156
Detour, Mich.	499	532	575	579	2	3	6	2, 100
Detroit, Mich.	16, 416	15, 033	15, 591	14, 705	658	483	557	473
Duluth-Superior	10, 096	11, 741	12, 071	10, 767	64, 185	56, 849	55, 060	
Erie, Pa	8, 026	5, 691	6, 787	7, 033	1, 923	1, 345		54, 56
Escanaba, Mich	337	325	348	344			1,787	1, 930
Escanada, Mich					6, 940	7,022	6, 408	5, 19
Fairport, Ohio	3, 175	3, 241	2,993	2,802	942	1, 107	1,795	1,598
Frankfort, Mich.	1,058	1,348	1, 247	1, 197	424	577	544	613
Gary, Ind	9,917	8, 931	10, 288	10, 538	******	******	12	28
Grand Haven, Mieh Great Sodus Bay, N. Y	122	99	134	137	589	420	347	391
Great Sodus Bay, N. Y	******				1,983	1,957	1,640	1, 468
Green Bay, Wis.	2, 509	2, 376	2, 547	2, 549	17	2	2	- 3-3-3
Huron, Ohio	1,715	1, 525	970	833	754	1,035	512	379
Indiana Harbor, Ind	7, 586	7,972	9, 295	9,050	3, 876	4, 115	3, 937	3,884
Kewaunee, Wis		422	401	409	575	788	702	618
Lorain, Ohio	7, 263	7, 347	6, 257	6, 452	2, 509	2, 365	2, 782	3, 083
Ludington, Mich	1, 282	1,616	1, 580	1,685	1, 270	1, 355	1, 332	1, 312
Manistee, Mich		232	240	257	628	640	606	479
Manitowoe, Wis	1,015	996	1.095	1, 141	834	931	925	953
Marblehead, Ohio	1,010	5	3,000	4,444	1, 198	969	1,061	613
Marquette, Mich	192	179	189	197	761	665	342	56
	437	432	525	429	14	18	34	
Marysville, Mich	603	509						20
			664	640	98	107	- 96	103
Milwaukee, Wis	6, 346	6,060	6, 439	6, 242	1, 222	1,577	1,570	1,743
Muskegon, Mich	1, 184	1, 298	1, 193	1, 197	882	884	863	824
Ogdensburg, N. Y	296	227	216	227	284	226	178	153
Oswego, N. Y	915	568	891	1, 263	1, 111	1, 639	1, 123	840
Port Inland Harbor, Mich	3	3	3	3	3, 376	3, 653	3, 698	3, 490
Port Washington, Wis	334	184	468	402		*******		******
Presque Isle, Mich					4, 628	3, 546	3, 795	3, 747
Rochester (Charlotte), N. Y	180	183	168	224	1,895	1,871	1,774	1, 903
Rockport, Mich	7	10	8	14	846	573	674	740
Saginaw River, Mich	2, 132	1,843	2,083	2, 188	131	106	104	63
Sandusky, Ohio	35	12	9	5	10, 695	10, 658	14, 242	13, 133
Sheboygan, Wis	561	442	549	605	20,000	10, 000	. 1, 212	20, 20,
Toledo, Ohio	4, 170	3,608	4, 820	4, 478	27, 480	25, 293	26, 921	25, 547
Tonawanda, N. Y.	670	441	453	415	18	13		
All other					856		19	18
All other	4, 496	3,580	3, 565	3, 543	800	944	826	924

Source: War Department, United States Army, Office of Chief of Engineers; Annual Report, Part II.

### No. 597.—Freight Traffic on New York State Canals—Tonnage Moved-1837 to 1946

[In short tons of 2,000 pounds. Excludes tonnage handled over State terminals but not moved through any portion of canal channel]

YEARLY AVERAGE	TONS	YEARLY A	VERAGE	TONS	TONS YEARLY AVERAGE		TONS					
1851-1855. 1856-1860. 1861-1865. 1866-1870. 1871-1875. 1876-1880.	1, 339, 016 1, 613, 317 2, 781, 410 3, 976, 501 3, 911, 407 5, 049, 341 5, 987, 724 5, 974, 097 5, 219, 888 5, 210, 389	1901-1905 1906-1910 1911-1915		5, 281, 441 4, 112, 061 3, 544, 951 3, 335, 210 3, 238, 129 2, 448, 837 1, 348, 365 1, 905, 291 2, 904, 575 4, 014, 269	1936-1940_ 1941-1945_ 1939_ 1940_ 1941_ 1942_ 1943_ 1944_ 1945_ 1946_	4, 838, 271 3, 206, 368 4, 689, 037 4, 768, 160 4, 503, 039 3, 539, 101 2, 824, 160 2, 506, 840 2, 968, 682 2, 820, 541						
COMMODITY		614, 855	1935	1935	1935	1935	1935	1940	1943	1944	1945	1946
Freight, eastbound, tons. Petroleum and its products. Grain. Pulpwood. Other.  Freight, westbound, tons. Petroleum and its products. Other.			33, 170 614, 855 8, 450	cts		1, 989, 605 1, 427, 562 66, 892 65, 004 430, 147	1, 651, 493 1, 065, 098 48, 215 72, 824 465, 356	1, 812, 554 764, 717 604, 105 104, 705 339, 027	934, 915 159, 140 464, 165 160, 571 150, 139			
		3, 000, 857 1, 772, 627 1, 228, 230	2, 843, 326 1, 788, 346 1, 054, 980	834, 555 143, 037 691, 518	855, 347 243, 356 611, 991	1, 156, 128 818, 945 337, 183	1, 886, 526 1, 794, 051 92, 475					

Source: State of New York, Department of Public Works; annual statements on canal tonnages.

# No. 598.—Freight and Passenger Traffic on St. Marys Falls Canal (Sault Ste. Marie): 1890 to 1945

[Includes both American and Canadian canals and traffic to and from Canadian as well as American ports. Average distances, ton-miles, freight charges, etc., based on total haul from port of origin to port of destination in process of performance by vessels passing through canals]

	0		TONS OF 2	RIED ,000 POUND	s)			RGES
SEASON	Total	East- bound	West- bound	By Ameri- can vessels	By Cana- dian and other foreign vessels	Total ton- miles (mil- lions)	Amount (1,000 dollars)	A verage per ton per mile (mills)
1890 1895 1900 1905	9, 041 15, 063 25, 643 44, 271 62, 363	6, 429 12, 030 20, 532 36, 779 47, 134	2, 612 3, 033 5, 111 7, 492 15, 229	8, 679 14, 497 24, 896 42, 061 58, 569	362 566 747 2, 210 3, 794	7, 207 12, 503 21, 179 36, 893 52, 406	9, 472 14, 239 24, 953 31, 421 38, 711	1. 30 1. 10 1. 18 . 82 . 76
1915 1920 1925 1925 1930	71, 290 79, 282 81, 875 72, 898 20, 481	56, 369 63, 464 67, 305 57, 067 11, 822	14, 921 15, 818 14, 570 15, 831 8, 659	66, 877 74, 866 75, 764 67, 560 14, 274	4, 413 4, 416 6, 111 5, 338 6, 207	59, 317 64, 702 65, 577 59, 058 17, 091	41, 984 85, 742 71, 093 61, 159 16, 063	1. 33 1. 08 1. 04
1933 1934 1935 1936 1936	40, 308 42, 248 48, 293 69, 529 87, 634	30, 544 30, 455 37, 192 54, 843 72, 131	9, 764 11, 793 11, 101 14, 686 15, 503	33, 967 36, 218 41, 532 61, 185 85, 817	6, 340 6, 030 6, 761 8, 344 1, 817	33, 139 34, 412 39, 141 56, 322 71, 150	33, 807 35, 153 41, 783 58, 963 76, 135	1.00 1.00 1.07 1.05 1.05
1938	40, 043 69, 850 89, 360 110, 768 120, 119	29, 053 58, 483 76, 664 95, 774 104, 139	10, 990 11, 367 12, 696 14, 994 15, 980	37, 775 60, 045 79, 116 97, 387 105, 255	2, 268 9, 805 10, 244 13, 381 14, 864	32, 922 56, 539 71, 807 88, 946 95, 903	36, 314 66, 054 74, 118 102, 792 111, 470	1. 10 1. 12 1. 00 1. 12 1. 16
1943 1944 1945	115, 578 116, 985 112, 983	97, 380 98, 480 96, 729	18, 198 18, 505 16, 254	102, 404 103, 579 98, 858	13, 174 ,13, 406 14, 125	92, 069 93, 424 90, 390	110, 377 122, 786 (1)	1. 20 1. 31 (1)
COMMODITY		1920	1925	1930	1935	1940	1944	1945
Passengers carried. Freight, easthound: 1,0 Flour: 1, Wheat Other grain: 1,000 Pulpwood: 1,0 Iron ore: 1,00	00 tons 1.000 bbls 1,000 budoft. b. m00 cords00 tons 2.00 tons 2	68, 451 63, 464 7, 478 143, 456 51, 630 }= 192,854 56, 643 176	56, 956 67, 365 9, 289 292, 818 149, 997 3 186, 486 53, 821 222	45, 303 57, 667 8, 532 243, 927 55, 434 150, 986 46, 990 351	32, 937 37, 192 6, 841 179, 903 43, 107 40, 044 114 29, 278 639	53, 129 76, 664 4, 797 227, 009 61, 178 31, 046 55, 848 1, 483	47, 666 98, 480 1, 019 400, 865 122, 507 1, 770 216 82, 487 764	46, 044 96, 729 1, 083 481, 204 158, 367 1, 623 309 77, 719 708
Freight, westbound 1,0 Coal All other	00 tons 1	15, 818 14, 156 1, 662	14, 570 12, 874 1, 696	15, 831 14, 059 1, 772	11, 101 9, 162 1, 939	12, 696 10, 174 2, 522	18, 505 16, 399 2, 106	16, 254 13, 837 2, 417

<sup>1</sup> Not available.

### No. 599.—Freight and Passenger Traffic on Ohio River: 1935 to 1945

YRAR	Short tons	Ton-miles	Value	Passengers carried !	YEAR	Short
1935	Thousands 20, 977 24, 384 23, 357 20, 587 25, 655 29, 549 36, 557 38, 281 36, 610 37, 801 33, 868	Thousands 2. 253, 829 2. 652, 870 2. 671, 926 2. 578, 825 3. 360, 454 3. 852, 508 5, 197, 440 5, 299, 847 7, 996, 347 7, 996, 369 6, 996, 699	1,000 dollars 286, 402 270, 377 276, 701 278, 394 (1) (2) (3) (4) (5) (6) (6)	Number 1, 411, 736 1, 688, 974 1, 728, 539 1, 588, 560 1, 533, 758 1, 957, 308 1, 554, 319 1, 034, 190 1, 191, 350 1, 148, 294 1, 148, 627	1944—Total.  Up.  Down. Inbound.  Outbound.  1945—Total.  Up.  Down. Inbound.  Outbound.	Thou- sands 37, 801 5, 585 7, 454 21, 166 3, 598 5, 734 7, 184 17, 970 2, 979

<sup>1</sup> No data included for farry traffic.

<sup>\*</sup> Short tons of 2,000 pounds.

<sup>\$ 1,000</sup> ft. b. m.

<sup>&</sup>lt;sup>3</sup> No data.

Source of tables 898 and 899: War Department, United States Army, Office of Chief of Engineers; Annual Report, Part II and records.

# No. 600.—Commerce on Principal Rivers, Canals, and Connecting Chann of the United States: 1940 to 1945

In thousands of short tons of 2,000 pounds. Excludes general ferry traffic, car ferry traffic, and cargoes in tra

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RIVER	1940	1941	1942	1943	1944	1
Grand total, rivers, canals, and connecting	130	2000	100	3	7.3	
channels	414, 787	474, 303	472, 488	440, 415	450, 256	43
Grand total, rivers	196, 339	218, 682	213, 832	198, 378	199, 585	18
Atlantic Coast rivers 1	37, 533	39, 734	30, 756	22, 967	21, 322	1
Connecticut River (below Hartford, Conn.) Hudson River, N. Y. (mouth of Spuyten Duyvil Creek to Waterford, N. Y.)	1,427	1,539	1,094	874	1,054	11.
Creek to Waterford, N. Y. (mouth of Spuyten Duyvil	11,516	10, 197	6, 965	4, 056	3, 303	п
elaware River, Philadelphia to Trenton, N. J	4, 410	5, 972	5,778	4, 992	4, 241	R
otomac River (below Washington, D. C.)	3, 016	3, 304	3, 451	2,086	1,838	П
ames River, Va	2, 649 2, 785	4, 096 2, 824	3, 383 892	2, 749 650	2, 329	П
Gulf Coast rivers 1	12, 903	15, 451	15, 149	13, 606	1, 062 9, 826	1
palachicola, Chattahoochee, and Flint Rivers, Ga.		100	10000	79 1.37	100,000	
and Fla.	311	373	402	821	1, 438	
Mobile River, Ala., tributaries Slack Warrior, Warrior, and Tombigber Rivers, Ala	1,703 1,890	2,055	2, 222 2, 187	2, 532 1, 653	1, 453 1, 440	L.
syon Lafourcha La	1, 166	2, 297 1, 254	933	1,090	762	n
etit Anse, Tigre, and Carlin Bayons, La	269	346	253	263	735	18
Pacific Const rivers	32, 928	34, 170	34, 185	34, 400	32, 943	179
etit Anse, Tigre, and Carlin Bayous, La. Pacific Coast rivers  an Josquin River, Calif. seramanto River, Calif.	1,049	880 809	634 - 894	671 833	996 849	19
couver, Wash., and Portland, Oreg.	1000			COL	1700	10
couver, Wash., and Portland, Oreg.	15, 028	16, 033	15, 612	16, 345	15, 701	1.8
Columbia River from Vancouver, Wash., to The Dalles, Oreg	1,884	2,058	2, 106	1,843	1,509	п
Villamette River above Portland and Yambill River,	1,004	4,000	2,100	190-1-2	1,000	в
Oreg	3,067	3, 891	3, 481	4, 892	5, 236	н
nohomish River, Wash	2,361	2, 134	2,048	2,078	2,000	15
Mississippi River and tributaries 1	112, 634 5, 729	129, 005 6, 736	133, 411 6, 790	127, 098 6, 445	135, 172	1
dississippi River, Minneapolis, Minn., to the Passes	32, 372	36, 354	36, 243	37, 842	7, 804 44, 671	I.U.
llegheny River, Pa	3,929	3, 287	2,817	37, 842 2, 984	2, 797 30, 769	
fississippi River, Minneapolis, Minn., to the Passes. llegheny River, Pa., fonongahela River, Pa., and W. Va. fuskingum River, Ohlo. anawha River, W. Va. blo River, Pittshureh to mouth?	29, 560 808	36, 354 3, 287 31, 357 1, 125 5, 668 36, 557	36, 243 2, 817 33, 836 1, 172	30, 816	30, 769	19
anawha River W Va	4, 490	5,008	5:855	1, 402 5, 045	1, 291 4, 844	ш
hio River, Pittsburgh to mouth 3		36, 557	38, 281 1, 226	36, 610	37, 801	HB
hio River, Pittsburgh to mouth 2. umberland River, Tenn. and Ky. ennessee River, Tenn., Ala., and Ky.	852	1,009	1, 226	712	774	D
ennessee River, Tenn., Ala., and Ky	2, 207	3, 094	2, 837	2, 869	2,348	n
Interior rivers and other waterways	342	322	330	307	322	n
Grand total, canals and connecting channels	218, 448	255, 621	258, 656	242, 037	250, 671	2
Federal canals and connecting channels 1	210, 630	247, 036	250, 063	233, 690	245, 569	2
ape Cod Canal, Mass	7, 901	10, 867	18, 690	16, 513	18, 851	12
nland waterway from Delaware River to Chesapeake Bay, Del. and Md	3, 795	4,062	10, 827	7, 450	5, 354	п
Vaterway from Winyah Bay to Charleston, S. C	221	272	428	577	736	ш
Vaterway from Charleston to Beaufort, S. C.	140	155	245	587	855	п
Vaterway between Beaufort, S. C., and St. Johns River, Fla.	789	818	742	1,337	1,891	II.
ulf County Capal. Fla	113	131	589	819	905	п
ake Charles Deep Water Channel, La	8, 601	10, 389	12, 346	11,418	13, 340	11:
ntracoastal Waterway, Mississippi River to Atchafa-	( Tax	10,000	4 444			
laya River, La., alternate route ulf Intracoastal Waterway, Apalachee Bay, Fla., to	630	1,540	3, 477	3, 284	2,358	
	11,643	17, 350	21, 268	22, 045	24, 085	1
abine-Neches Waterway, Tex	38, 433	39, 982	20, 536	14, 532	16, 545	
abine-Neches Waterway, Tex. hannel from Aransas Pass (Port Aransas) to Corpus	1.75 875 3	19.00	0 111			10
	14, 180 18, 294	13, 801	6, 710 18, 373	7, 375 16, 758	9,554 17,319	
t, Marys Falls Canal, Mich.	89, 360	110, 768	120, 119	115, 578	116, 985	1
rays Reef Passage, Mich	5, 962	5, 623	5, 124	5, 384	5, 985	L.
betroit River, Mich   Marys Falls Canal, Mich   rsys Reef Passage, Mich   ake Washington Ship Canal, Wash  fultnomah Channel, Oreg	2,579 1,416	5, 623 2, 723	2,847	2,360	3,006	
tuitnoman Channel, Oreg	1,416	1, 901 8, 585	1, 639 8, 593	2, 412 8, 347	2,750 5,103	5
State and private canals !			0, 999	0.047	0. 103	411
State and private canals 1 New York State Barge Canal 6 Navigation Canal, Inner Harbor, La	4,044	4, 503	3, 539	2,824	2, 507	ш

<sup>!</sup> Totals include data for rivers or canals and connecting channels not shown separately.

Source: War Department, U. S. Army, Office of Chief of Engineers; Annual Report, Part II.

See also table 599.

See also table 599.

Figures are for Intercoastal Waterway, St. Marks River, Fla., to Corpus Christi, Tex., through 1942.

Actual traffic through Detroit River amounted to 127,045,000 in 1945, of which 16,533,000 tons represent traffic of ports on Detroit River. Remainder was through traffic including that of St. Marys Falls Canal.

See also table 598.

[Dend weight tennage in themsunds. Covers vessels of 1,000 gross tous and over emanged in foreign and domestic trade, and inactive vessels. Excindes special types and vessels employed on Great Lakes. Data as of June 30, except 1946 (as of Sept. 30)] No. 601.—American Flag Steam and Motor Merchant Vessels: 1935 to 1946

																			11
	ALL VESSELS	STEER						ACTIVE VESSELS	FESSELS						THAC	IN ACTIVE VESSELS	S S S S S S S S S S S S S S S S S S S	SPECIAL BERVICE	1
			Total	7	Foreign trade	ı trade			A	Domestie trade	rade								
TRAK AND VESSEL	ig N	Dead					Total	3	Coee	Coastwise	Intercoastal	) asta	Noncontiguous	ignous	N	Dead	N.	Dead	
		tons	ė se	resignt tons	Num Der	velght tons	Num-	Dead weight tons	Numb	Dead weight tons	Num-	Dead weight tons	S S S S S S S S S S S S S S S S S S S	Dead weight tons		tons		tons	
2000	1,657	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1, 143	£17	33	2, 788	28	2	8	2, 478	Ħ,	1, 510	3:	3:	\$	2,615	~	2	<b>=</b>
Cerso	188	17.8 2.23 2.23	33	1.4.4 5.5	នីនីដ	4 8 8 8	888	44 25	- 22	16	131	1. 82.8	:3,	883	<b>18</b> 1	ج چ چ	64	~	:2
200	3	<b>3</b>	*		3	2	E		à:		E,	3	5	3	12	2	~	~	**
Carro	153	12.5	<b>F83</b>	14 4 25 2	182	2,000	328	285	*22	1. 22.2	- 25	 	191	322	822	. 2 2 2 2 2 2 2 2 2 3	69	•	: 22
1967		2	<b>A</b>		28	3	2	3	2	1	Ĭ,		. 65	3	*	4 8			
Comparison	25	Ž X	32	, 25 24 24 24 24	378	4 8 8	84	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32	1, 253	145	1, 873	38	2 <b>3</b>	RZ	1,887			
Tankers		908	351		23		8			\$,067	2	147	•	65	•	#			•
Combination		1, 106	3 3		<b>1</b> 2	¥ 25	33		<b>3</b> %	# . 2 : 3 :	<b>5</b> -	i o	23	<b>3</b> &	<b>3</b> 3	, 52			
Carto	32	6, 557	323	4, 436 3, 819	73	 88.8 188	28	44 28	22		<b>=°</b>	1, 1,082 116	8.0	<u>\$</u> 3	<u>ફ</u> ૂ ક્ર	4 2 8			
2000		11, 630	1.8	2	5	4	E	\$	31	3	3,	1, 621	39	3	*	28	-		10
Cargo	252	- 6.4 - 20.5 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8 - 4.8	383	4.4	්සි <del>ය</del>	10.5	312	423	- 26	1.0	Z Z	- 22 2	325	85	322	18.3	-		; <b></b>
200	200	11, 019	1, 118	3	8	2,76	3	70 20 20 20 20 20 20 20 20 20 20 20 20 20	3	4.17	ä	1, 186	, בי	2	<b>3</b>	1,387	-		
Combination Cargo	388	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	223	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 हूं 8	4 2 2 2 2 2 2 2 2	385	44 5	885	282	-85	20. 20. 20.	- B -	358	83°	-1 585 5	_		:2
1941		16.00	7	9.888	E	2	3	200	\$		*	Ž	2	3	#	11	*	-	: =
Combination Carro Tanker	158	4 4 2 5 5 2 5 5	200	200	388	388	188 2	77 22 22 23 23 23 23 23 23 23 23 23 23 23	255	282	84	88	22	÷58	<b>-8</b> -	252			22
1946	A:	3:	1	*	#:	20.0	3:		Ä		3	3	25	Ę	8	# 35 # 35			
Certo	~ 급	# S	1. 8.	3,		, S	288	 888	5	8	28-	ǰ	320	823	99	15,268			
Green II G Meditine Comm			1		8		3	1,00	R	1,6	1	7	•	5	3	ó			:1
DAME. C. D. PLEER		imission,																	

#### MERCHANT AND MILITARY VESSELS

No. 602. - Merchant and Militart-Type Vessels Delivered Under United States Maritime Commission Shipbuilding Program-Number and Dead Weight Tonnage: 1939 to 1946

	1939	1939-1946, total		1941		1942		1943		1914		1945		1946
TYPE	Num- ber	Dead weight tons	Num- ber	Dead weight tons	Num- ber	Dead weight tons	Num.	Dead weight tons	Num. ber	Dead weight tons	Num-	Dead weight tons	Num- ber	Dead weight tons
Total '	5, 874	67, 204, 980	106	1, 165, 165	760	8, 044, 527	1,950	19, 211, 991	1,786	16, 299, 985	1,097	10, 598, 154	93	902, 706
Major types, total  Dry cargo, total Standard cargo Emergency cargo Liberty type Victory type	3,728 3,728 5,728 2,708	31, 168, 540 39, 778, 278 5, 830, 827 33, 674, 106 29, 182, 456	103 76 59 77	1, 159, 765 739, 436 571, 354 71, 500 71, 500	702 641 43 597 597	7, 771, 990 6, 789, 681 377, 871 6, 401, 835 6, 401, 835	1,590 1,376 1,238 1,238	17, 925, 066 14, 691, 366 1, 330, 245 13, 361, 121 13, 361, 121	1, 174 980 124 124 125 126	13, 867, 561 10, 135, 321 1, 206, 321 8, 926, 000 7, 797, 600	12811281	8, 684, 927 6, 119, 220 1, 205, 570 4, 913, 650 1, 550, 400	2886	779, 975 754, 675 669, 437
Combination—Passenger and cargo.	88	258,	10	96, 582	1	9,975							6	85,238
Passenger Tankers, total Standard tankers	707	11, 390, 262 10, 720, 662	27	420, 329	199	982, 309	214		224	3, 732, 240	152	2, 565, 707	6164	25,300
Minor types, total Barges. Concrete.	8528	2, 641, 815 464, 631 367, 829	64	2, 400	24	106, 260	200	615,000 654,632 232,637 170,237	237 62 51	221, 110 196, 708	263	1, 190, 519 884 884	21	30, 961
Steel. Wooden.	4						31	62, 400	101	24, 402	-	3		
Coastal cargo 4.	356	1,466,364	64	5,400	10	14,000	28.03	73, 286	8608	285,651	228	1,054,945	19	21,161
Tugs Ore carrier	122	343,940			14	92,260	10		4	000.000	1			
Cable ships. Military types. Passenger and cargo.	6842	3, 394, 625 66, 120			2000	166, 277	35.00	632, 293	375	1,781,577	111	722, 708	CORD	9,800
Tender	86.22	1, 518, 599			100	14, 731	29		192	67,000	8	398, 160		
ırler	1882	171, 450 191, 131 556, 471 780, 023			24.2	34, 290 23, 004 17, 288 16, 015	8805	137, 160 78, 320 69, 410	224	89,807 326,552 315,606	33	143, 271	10	01. 770

Excludes 1,215 small craft for which dead weight formage is not available.
 Excludes 33 vessels of 250,800 dead weight fons for which contracts were taken over by U. S. Navy before completion.
 Excludes 14 vessels of 39,200 dead weight tons originally under U. S. M. C. contract and later taken over by U. S. Navy for completion.
 4 vessels of 12,180 dead weight tons originally under U. S. M. C. contract and later taken over by U. S. Navy for completion.

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#### No. 603.—United States Merchant Marine—Summary: 1789 to 1946

[For definition of "gross ton" see general note, p. 539]

		NUMBER		THOU	TONS	GROSS		GE (THOU		
JUNE 30 (EXCEPT AS INDICATED)	Total	Steam and motor	All other 1	Total	Steam and motor	All other 1	For- eign trade	Coast- wise and internal trade	Whale fish- eries	Cod fisheries
1789 (Dec. 31) 1800 (Dec. 31) 1810 (Dec. 31) 1820 (Dec. 31) 2 1830 (Dec. 31) 3 1840 (Sept. 30) 1850. 1860.		3, 524 4, 717	25, 474 19, 995	202 972 1, 425 1, 280 1, 192 2, 181 3, 535 5, 354 4, 247 4, 068	64 202 526 868 1,075 1,212	202 972 1, 425 1, 280 1, 127 1, 978 3, 010 4, 486 3, 171 2, 856	124 667 981 584 538 763 1,440 2,379 1,449 1,314	69 272 405 588 517 1, 177 1, 798 2, 645 2, 638 2, 638	3 4 36 40 137 146 167 68 38	25 35 72 98 104 152 163 91 78
1890	23, 333 25, 740 26, 701 28, 183 26, 367 25, 214 24, 919 27, 155	5, 965 7, 053 12, 452 15, 948 18, 814 18, 637 18, 211 18, 495 19, 349 19, 606	17, 502 16, 280 13, 288 10, 753 9, 369 7, 730 7, 003 6, 424 7, 806 7, 864	4, 424 5, 165 7, 508 8, 389 16, 324 17, 406 16, 068 14, 654 14, 651 14, 632	1,859 2,658 4,900 5,944 13,823 14,976 13,757 12,535 12,007 11,952	2, 565 2, 507 2, 608 2, 446 2, 501 2, 430 2, 311 2, 118 2, 644 2, 680	928 817 783 1, 863 9, 925 8, 151 6, 296 4, 560 3, 551 3, 312	3, 409 4, 287 6, 669 6, 486 6, 358 9, 216 9, 723 10, 049 11, 064 11, 288	19 10 9 9 4 4 7 9 21 21	68 52 47 32 38 35 42 35 16
1940. 1941 (Jan. 1). 1942 (Jan. 1). 1943 (Jan. 1). 1943 (Jan. 1). 1944 (Jan. 1). 1944 (Jan. 1). 1946 (Jan. 1).	27, 212 27, 075 27, 325 27, 612 28, 690 29, 797 31, 386	19, 504 19, 382 19, 471 19, 974 21, 511 22, 772 24, 355	7, 708 7, 693 7, 854 7, 638 7, 179 7, 025 7, 031	14, 018 13, 722 13, 860 16, 762 25, 795 32, 813 38, 501	11, 353 11, 047 11, 072 14, 052 23, 217 30, 247 35, 927	2, 665 2, 675 2, 788 2, 710 2, 579 2, 566 2, 573	3, 638 3, 047 4, 109 9, 285 18, 685 26, 043 29, 730	10, 352 10, 654 9, 744 7, 471 7, 105 6, 766 8, 766	20 14 2 2 2 1 1	8 7 6 5 4 3 3
			NUMBER				THOUSAN	ms of Gr	OSS TON	
CLASSES	1930 (June 30)	1941 (Jan. 1)	1944. (Jan. 1)	1945 (Jan. 1)	1946 (Jan. 1)	1930 (June 30)	1941 (Jan. 1)	1944 (Jan. 1)	1945 (Jan. 1)	1946. (Jun. 1)
By utilization: Registered— Foreign trade Whale fisheries	4, 175	1, 361	3, 606	4, 518	5, 043	6, 296	3, 047	18, 685	26, 043 1	29, 730
Coastwise and inter- nal trade	12, 497 261	14, 523 45	}13, 404	13, 381	14, 003	9, 608 36	10, 493 6	} s, 939	6, 595	8, 587
Coastwise and inter- nal trade	8, 004 263	11, 108 28	}11, 673	11, 891	12, 334	{ 115 6	161	} 170	174	182
By location: Atlantic and Gulf * Pacific * Northern lakes Western rivers	14, 321 6, 466 2, 450 1, 977	16, 627 6, 727 2, 023 1, 698	17, 072 7, 726 1, 728 2, 164	17, 765 8, 193 1, 819 2, 020	18, 646 8, 809 1, 880 2, 051	9, 904 3, 227 2, 758 178	9, 812 1, 964 1, 641 305	14, 568 9, 001 1, 793 434	18, 658 11, 648 2, 061 446	21, 571 14, 258 2, 183 489
By rig: Steam	6, 087 12, 124 1, 584 5, 419	3, 796 15, 586 517 7, 176	4, 860, 16, 651 428 6, 751	5, 643 17, 129 397 6, 628	6, 200 18, 155 353 6, 678	12, 775 982 757 1, 554	9, 814 1, 233 182 2, 493	21, 674 1, 543 129 2, 449	28, 669 1, 578 115 2, 452	33, 779 2, 149 97 2, 475

Salling vessels, barges, soows, dredges, and canal boats.
 Decrease of tonnage arises principally from registered tonnage having been corrected in 1818, 1829, and 1830 by omitting all vessels with registers granted prior to 1818, which were presumed to have been lost at sea, captured,

etc.

Including Puerto Rico and Virgin Islands.

Including Hawaii and Alaska.

Source: Prior to 1942, Department of Commerce, Bureau of Marine Inspection and Navigation; thereafter, Treasury Department, Bureau of Customs; sanual report, Merchant Marine Statistics.

No. 604.—U. S. MERCHANT MARINE—NUMBER AND GROSS TONNAGE OF VESSELS ON JAN. 1, 1946, BY YEAR OF BUILD

YEAR OF RUILD	Number	Gross tons	TEAR OF RUILD	Number	Gross tons
Total	31, 386	38, 501, 579	1899	144	63, 419
	-		1900	195	95, 082
Unknown	1,033	163, 745	1901	221	101, 011
849	1	21	1902	217	138, 126
1851	1	14	1903.	244	140, 223
1852	1	14	1904	219	86, 072
1853	1	46	1905	277	212, 820
1855	1	51	1906	312	303, 716
1857	3	191	1907	346	333, 377
1859	1	24	1908	332	216, 792
1862	1	36	1909	315	179, 525
1863	2	1,386	1910	316	175, 690
1864	1	225	1911	421	137, 536
1865	4	118	1912	497	144, 645
1866	7	1, 181	1913	509	224, 444
1867	7	197	1914	446	126, 597
1868	7	1, 720	1915	414	101, 480
	7	363			
	5			450	220, 681
1870	13	3, 873	***************************************	678	356, 263
1871		G51	1918	632	435, 577
1872	9	571	1019	707	763, 437
1873	11	1.626	1920	675	776, 562
1874	11	1,015	1921	418	570, 683
1875	12	936	1922	400	127, 737
1876	9	455	1923	521	175, 489
1877	10	3, 428	1924	645	163, 096
1878	15	3,006	1925	724	162, 556
1879	14	2, 934	1926	765	171, 183
1880	13	2, 830	1927	873	262, 221
1881	37	4, 552	.1928	844	213, 218
1882	46	3, 868	1929	902	192, 423
1883	45	3, 801	1930	822	215, 941
1884	45	6, 985	1931	531	146, 921
1885	36	3, 130	1932	384	139, 090
1886	40	2, 653	1933	329	39, 049
1887	39	5, 001	1934	417	42, 753
1888	54	7, 696	1935	572	62, 341
1889	44	4, 336	1936	782	138, 688
1890	45	6, 508	1937	864	229, 637
1891	84	19, 198	1938	757	169, 555
1892	70	16, 272	1939	761	199, 628
1893	74	25, 943	1940	849	354, 335
	37	3, 344	1941	834	
	51				533, 922
1995		12, 040		1,095	3, 938, 181
1896	85	58, 813	1943	1, 890	10, 029, 096
1897.	86	44, 040	1944	1, 849	8, 098, 740
1898.	129	59, 207	1945	1, 744	6, 313, 977

No. 605.—U. S. Merchant Marine—Number and Gross Tonnage of Vessels on Jan. 1, 1946, by Tonnage Groupings

	TO	TAL		SELS		SSELS .		LING		IGGED SELS
TONNAGE GROUPINGS	Num- ber	Thou- sands of gross tons	Num- ber	Thou- sands of gross tons	Num- ber	Thou- sands of gross tons	Num- ber	Thou- sands of gross tons	Num- ber	Thou- sands of gross tons
Total	31, 386	38, 501	6, 200	33, 779	18, 155	2, 149	353	97	6, 678	2, 47
5 to 49 tons. 50 to 99 tons. 500 to 499 tons. 500 to 999 tons. 500 to 999 tons. 5,000 to 4,999 tons. 5,000 to 9,999 tons. 10,000 to 19,999 tons. 20,000 tons and over.	16, 095 2, 261 6, 290 1, 393 573 528 3, 666 576 4	288 161 1,756 904 876 2,044 26,302 6,084 85	140 322 834 176 249 346 3,566 563 4	4 26 190 124 418 1,363 25,635 5,934 85	14, 914 1, 638 1, 145 82 118 149 96 13	258 114 208 54 151 569 646 150	260 22 19 19 27 6	4 1 5 15 48 22	781 279 4, 292 1, 116 179 27 4	2 1, 35. 71( 25) 9( 2

Source of tables 604 and 605: Treasury Department, Bureau of Customs; annual report, Merchant Marine Statistics.

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### No. 606.—MERCHANT VESSELS LAUNCHED IN THE WORLD AND IN THE UNITED STATES: 1910 TO 1939

[Vessels of 100 grees tens and ever. For definition of "gross ton" see general note, p. 539. Vessels under construction in the world (excluding Russia) June 30, 1939, numbered 719, of 2,859,292 gross tons; in the United States, 67, of 391,834 gross tons]

		₩o	<b>B</b> LD			
GALENDAR YEAR	Т	otal	Steam	and motor	UNITE	D STATES
	Number	Gross tons	Number	Gross tons	Number	Gross tons
1910–1914, a verage	942	2, 739, 079	1, 180	2, 631, 779	162	252, 864
1915–1920, a verage <sup>1</sup>		4, 046, 860	1, 296	8, 918, 746	518	1, 877, 382
1921–1925, a verage		2, 851, 653	830	2, 531, 592	99	315, 114
1923–1930, a verage		2, 468, 515	808	2, 427, 929	74	188, 788
1931–1935, a verage		1, 020, 444	461	1, 010, 567	25	83, 485
1926	600	1, 674, 977	525	1, 630, 134	78	150, 613
	802	2, 285, 679	734	2, 239, 822	66	179, 218
	869	2, 600, 239	809	2, 660, 321	63	91, 357
	1, 012	2, 798, 210	961	2, 774, 191	63	126, 063
1930	1, 064	2, 889, 472	991	2, 835, 476	100	246, 687
	595	1, 617, 115	509	1, 603, 551	57	205, 865
	307	726, 891	295	724, 287	18	143, 860
	330	489, 016	311	479, 559	14	10, 771
	536	967, 419	514	954, 777	21	24, 625
1985	649	1, 302, 080	617	1, 290, 660	14	32, 607
	909	2, 117, 924	946	2, 060, 222	69	111, 865
	1, 101	2, 690, 580	1, 011	2, 642, 748	123	239, 445
	1, 119	3, 083, 593	1, 029	2, 975, 942	105	201, 251
	496	1, 289, 187	402	1, 187, 781	96	166, 898

Figures covering the war period are for allied and neutral countries.
 Latest figures available; none were compiled during the war period.

World United States

Source: Lloyd's, London; Lloyd's Register of Shipping, Annual Summary of Mercantile Shipbuilding of the World; 1939 and figures in headnote from Lloyd's Register Shipbuilding Returns.

#### No. 607.-MERCHANT MARINE OF THE WORLD AND OF THE UNITED STATES

[Vessels of 160 tons and ever. Prior to 1919 tonnage figures are gross for steamers and net for salling vessels, thereafter gross for both. Wooden vessels on the Great Lakes and vessels on the Caspian Sea are not included. Japances salling vessels and most salling vessels belonging to Greece, Turkey, and southern Russia are not included.
Figures for Philippine Islands are included with United States beginning with 1910. See general note, p. 839.

Later figures not compiled during war period]

TEAR

World United States

TEAR

World United States

1895	1,000 tona 25,086 28,957 35,998 41,915 49,262	1,000 tons 2, 165 2, 780 8, 996 5, 059 5, 893	1930 1933			1,000 tons 57, 314 64, 641 99, 608 87, 920 95, 577	1,000 tons 16, 049 15, 377 14, 046 13, 358 13, 045	1937			1,000 tome 64, 886 65, 064 66, 286 67, 847 69, 440	1,000 forus 12, 882 12, 857 12, 429 12, 060 12, 003
				NUMBE	R		THO	USANDS	OF TO	NS (SEE	HEADN	OTR)
ITEM		1910	1990	1990	1938	1939	1910	1914	1920	1990	1938	1909
World total		. 30, 058	31, 505	32, 718	30, 990	31, 186	41, 915	49, 090	57, 314	69, 696	67, 847	60, 440
Steam and motor. Steel and iron Wood and comp		. 20, 403	26, 513 23, 382 3, 131	29, 996 27, 595 2, 401	29, 409 27, 212 2, 197				53, 905 51, 661 2, 244	68, 024 67, 304 720	66, 371	66, 809 68, 007 508
Sailing Steel and iron Wood and comp		2 115	5, 082 1, 314 3, 768	2, 717 742 1, 975	1, 581 794 787	1, 423 743 680	4, 624 2, 508 2, 116	3, 686 2, 095 1, 590	3, 409 1, 524 1, 885	1, 584 654 930	884	980 572 388
United States		. 3, 469	5, 457	4, 223	8, 291	3, 375	£, 059	£, 368	16, 049	14, 046	12, 000	12,000
Steam and motor Steel and iron Wood and comp	<b></b>	. 1, 270	4, 110 8, 242 868	8, 517 8, 001 516	2, 955 2, 578 377	2, 958 2, 560 398	3, 827 3, 602 226	4, 330 4, 120 210	14, 574 13, 341 1, 234	13, 202 12, 914 288	11, 515 11, 300 146	11, 690 11, 342 148
Steel and iron Wood and compo	site	1, 618	1, 847 154 1, 198	706 147 559	436 190 246	417 187 230	1, 232 245 987	1, 038 236 803	1, 475 304 1, 171	844 288 556	536 278 306	513 272 341

Source: Lloyd's, London, Lloyd's Register of Shipping, Volume II.

## No. 608.—Commercial Traffic Through the Panama Canal, Total, 1915 to 1945, and by Nationality of Vessel, 1945

[See general note, p. 539. Figures cover ocean-going commercial traffic which includes only toils-paying vessels of 300 net tons and over, Panama Canal measurement, and vessels paying toils on displacement tons of 500 displacement tons and over. Foreign naval vessels such as colliers, transports, supply ships, etc., with a measurement of 300 net tons or more and foreign naval vessels such as battleships, eruisers, destroyers, submarines, etc., with a displacement of 500 tons or more, classified as ocean-going commercial vessels]

YEAR ENDED JUNE 30	Num- ber of transits	Net ton- nage (thou- sands)1	Tolls (thou- sands of dol- lars)	Tons of cargo (thou- sands of long tons)	NATIONALITY OF VESSELS (year ended June 30, 1945)	Num- ber of transits	Net ton- nage (thou- sands)	Tolls (thou- sands of dol- lars)	Tons of cargo (thou- sands of long tons)
Total	122, 525	547, 727	522, 158	590, 855	Argentine	1	28 30	25 26	10
915 3	1,058	3, 507	4, 367	4,888	British.	636	3, 430	3, 083	3, 347
916 3	724	2, 212	2, 403	3, 093	Chilean	69	189	170	281
917	1,738	5, 357	5, 621	7,055	Colombian	1			281
918	1, 989	6,072	6, 429	7, 526	Colombian.		(4)	1	******
910	1, 948	5, 658			Costs Disease				
919	1, 948		6, 164	6, 910	Costa Rican	12	8	- 1	32
920	2, 393	7, 898	8, 508	9, 372	Danish		22	20	32
921	2,791	10, 550	11, 269	11, 596	Ecuadorean	8	8	.7	7
922	2, 665	10, 556	11, 192	10, 883	Greek	. 4	10	16	16 124
923	3, 908	17, 206	17, 504	19, 566	Honduran	119	210	176	124
924	5, 158	24, 181	24, 285	26, 993		100		100/07/24	100000
925	4, 592	21, 134	21, 394	23, 957	Mexican	22	20	24	32
926	5, 087	22, 906	22, 920	26, 030	Netherland	194	174	154	156
927	5, 293	24, 245	24, 212	27,734	Norwegian	81	432	359	408
928	6, 253	27, 229	.26, 922	29, 616	Panamanian	120	489	401	460
929	6, 289	27, 585	27, 111	30, 648	Peruvian	14	14	21	13
930	6, 027	27, 716	27, 060	30, 018	Cara a sanda da sanda	1.554	-	-	
931		25, 690	24, 625	25, 065	Polish	1		4	
932	4, 362	21, 842	20, 695	19, 799	Portuguese	6	34	26	17
933	4, 162	21, 094	19, 601	18, 161	Soviet	2	8	7	12
934	5, 234	26, 410	24, 047	24, 704	Spanish	13	39	32	96
935	5, 180	25, 720	23, 307	25, 310	Swedish	8	42	35	12 36 50
	5, 382	25, 923	23, 479	26, 506	Swedish	.0	92	90	- 00
936				28, 108	United States	600	n 100	0.005	W 400
937	5, 387	25, 430	23, 102			600	3, 107	2, 605	3, 493
938	5, 524	25, 950	23, 170	27, 386	Uruguayan		16	14	15
939	5, 903	27, 170	23, 661	27, 867	Venezuelan	11	32	26	- 35
940	5, 370	24, 144	21, 145	27, 299	Yugoslavian	3	7	6	2
941	4, 727	20,643	18, 158	24, 951	PART OF ENGINE SHIP	100	V	1 1 1 1 1	
942	2,688	11,010	9,752	13, 607	LA CONTRACTOR SALE				
943	1,822	8, 234	7, 357	10,600					
944		6, 073	5, 456	7,003			10.00		
945		8, 381	7, 244	8, 604	17.7 T. Samonton				

Panama canal net tonnage prior to 1939 are estimates, based on revised measurement rules, effective Mar.
 1, 1938.
 Canal opened to traffic Aug. 15, 1914.
 Canal closed to traffic approximately 7 months of fiscal year due to slides.
 Displacement tonnage (cannot be combined with net tonnage).

## No. 609.—Commercial Traffic Through the Panama Canal—Summary, Fiscal Years Ended June 30: 1938 to 1945

#### [See general note, p. 539]

ITEM	1938	1939	1940	1941	1942	1943	1944	1945
Number of transits	5, 524	5, 903	5, 370	4, 727	2, 688	1,822	1, 562	1,930
Gross (thousands).  Net (thousands).  Panama Canal, net (thousands).  Tons of cargo, total (thousands of long	32, 918	34, 583	31, 086	26, 853	14, 759	10, 874	8, 048	11, 427
	19, 622	20, 745	18, 643	16, 019	8, 742	6, 578	4, 862	6, 92
	25, 950	27, 170	24, 144	20, 643	11, 010	8, 234	6, 073	8, 381
tons) Atlantic to Pacific. Pucific to Atlantic.	27, 386	27, 867	27, 299	24, 951	13, 607	10,600	7, 003	8,604
	9, 689	9, 011	9, 820	9, 488	4, 685	4,945	3, 354	4,233
	17, 697	18, 855	17, 479	15, 462	8, 923	5,655	3, 649	4,360

Source of tables 608 and 609: The Panama Canal, Annual Report of the Governor.

#### No. 610.—PANAMA CANAL—REVENUES, EXPENSES, AND COMPUTED SURPLUS: 1914 to 1945

[In thousands of dollars]

YEAR ENDED JUNE 30	Tolls 1	Civil revenues 2	Business profits 1	Total revenues	Net ap- propria- tion ex- penses i	Net revenues s	Capital interest, 3 per- cent 4	Com- puted surplus 3
Total	522, 370	6, 556	23, 464	552, 390	282, 668	269, 723	378, 631	108,908
1914 to 1931, total	271, 864 20, 707 19, 621 24, 065 23, 339 23, 507 23, 215 23, 699 21, 177 18, 190 9, 772 7, 309 5, 474 7, 223	4, 178 327 310 97 82 120 99 90 107 118 276 7 219 * 55 239	8,748 557 1,136 1,367 1,021 920 917 825 681 1,034 1,009 734 1,493 1,553 1,469	284, 790 21, 591 21, 067 25, 528 24, 442 24, 547 24, 164 24, 130 24, 488 22, 330 19, 475 10, 726 8, 916 7, 267 8, 931	138, 903 10, 239 9, 556 7, 931 9, 481 9, 675 10, 290 9, 576 10, 145 10, 042 9, 614 9, 407 11, 269 12, 634 13, 905	145, 886 11, 352 11, 511 17, 597 14, 961 14, 872 13, 874 14, 555 14, 342 12, 288 9, 861 1, 319 8, 562 5, 368 4, 975	165, 588 14, 944 14, 908 15, 139 15, 124 15, 160 15, 205 15, 230 15, 250 15, 243 15, 275 15, 302 15, 484 15, 476	19, 673 8, 592 3, 597 2, 558 163 288 1, 531 673 908 2, 956 5, 414 13, 983 17, 785 20, 881 20, 450

Includes tolls on local tolls-paying vessels; adjusted for overcharges and undercollections.

Taxes, fees, fines, etc. Principally from operation of shops and docks.

After deduction of canal earnings repaid to appropriations. Italics denote deficit.

No interest charge against the Canal is actually made by the Treasury. In order to present the net results of operation of the Canal, interest on capital invested is computed at a rate considered reasonable for Government borrowings over an indefinite period. Computed interest prior to July 12, 1920, is included in capital investment

account.

Includes adjustment of \$15,000 in postal surplus.

Includes adjustment of \$44,000 in postal surplus.

Source: The Panama Canal, Annual Report of the Governor.

## .—MARINE WRECKS AND CASUALTIES OCCURRING TO VESSELS OF THE UNITED STATES, 1921 TO 1943, AND BY REGIONS, 1940 TO 1943

[Covers disasters and casualties resulting in damage or loss amounting to \$300 or more. Excludes data for some casualties to U. S. vessels reported after closing of records for respective years. No data included for casualties to U. S. vessels in Panama Canal Zone. Figures for such casualties in 1941 are as follows: Vessels involved, 1; tonnage, 6,174; property loss, \$50,000; persons on board, 40; no loss of life. No casualties reported in Panama Canal Zone in 1942 and 1943]

YEARLY AVERAGE OR YEAR		BER OF		CAPAC- 00 TONS)		(1,000 LARS)		NS ON ABD	Lives
ENDED JUNE 30—	Com- plete loss	Partial loss	Com- plete loss	Partial loss	To vessel	To cargo	Passen- gers	Crews	lost
Total:									
1921 1925. 1926 1930. 1931 1935. 1936 1940. 1940. 1941. 1941.	273 217 167 131 162 282	665 780 546 632 469 532 343 808	118 122 60 41 34 59 843		18, 794 17, 648 11, 824 11, 092 7, 867 16, 157 114, 200	4, 374 4, 159 1, 679 1, 389 955 4, 765 29, 175	10, 207 11, 830 8, 134 7, 807 6, 886 9, 679 5, 327	19, 859 23, 372 17, 819 20, 213 12, 974 19, 251 15, 846	189 219 164 68 55 174 1,467
Atlantic, Gulf. and Pacific coasts:	191	808	567	2, 924	88, 084	21,590	15,966	28, 161	1,914
1940 1941 1942 1943	93 118 125 88	274 296 186 426	14 21 164 85	571 759 433 1, 495	3, 551 7, 366 27, 013 16, 014	365 924 12, 920 3, 222	2, 424 3, 983 4, 027 9, 163	5, 518 8, 233 5, 834 13, 300	34 93 325 163
Great Lakes:	•						<b>8</b> , 100		
1940	4 9 17 5	58 83 21 75	(1) 11 40 18	279 430 19 891	485 2,597 706 3,673	(1) 67 54 129	1, 633 589 20 675	1, 905 8, 114 449 2, 540	5 43 22 33
Rivers of United States:		"	"		.,			_,_,_,	
1940 1941 1942 1943	28 15 15 12	41 28 76 137	9 1 8 1	65 55 395 69	1,819 646 1,339 1,023	22 4 40 110	54 270 59 730	664 668 2, 560 1, 519	8 3 15
At sea and in foreign waters: 1940 1941 1942 1943	11 20 125 86	96 125 60 170	11 25 686 464	469 672 525 968	2, 012 5, 548 85, 143 67, 374	567 3,770 16,162 18,129	2,775 4,837 1,221 5,398	4, 887 7, 236 7, 003 10, 802	16 30 1, 117 1, 703

1 Less than 500.

Source: U. S. Coast Guard; records.

#### No. 612.—ESTIMATED AVERAGE MONTHLY EMPLOYMENT ON AMERICAN FLAG MERCHANT VESSELS: 1929 TO 1946

[Represents personnel employed on active steam and motor merchant vessels of 1,000 gross tons and over, engaged in deep-sea trades (overseas foreign, nearby foreign, intercoastal, and coastwise). Includes only combination passenger and freight, freight, and tanker vessels

YEAR	A verage monthly em- ployment <sup>1</sup>	YEAR	Average monthly em- ployment 1	YEAR	A verage monthly em- ployment <sup>1</sup>
1929 1920 1931 1932 1932 1934	63, 825 62, 360 57, 180 52, 600 54, 620 56, 295 56, 575	1936 1937 1938 1939 1940 1941	53, 025 87, 170 50, 905 52, 445 50, 975 80, 225 47, 650	1943	76, 800 125, 755 158, 755 1 156, 200 2 120, 100 3 104, 500

<sup>&</sup>lt;sup>1</sup> Includes masters of vessels; excludes personnel employed on vessels under bareboat charter, or owned by Army or Navy.

Number employed on specified date.

Source: U. S. Maritime Commission, records.

#### No. 613.—Foreign, Intercoastal and Noncontiguous Commerce—Cargo TONNAGE

[In thousands of carge tens of 2,240 pounds. Excludes coastwise trade other than from Atlantic and Gulf to Pacific and vice versa]

CLASS	TOTAL	UNITED PORTS	STATES	ATLAN	TIC COAS	PORTS	GULF	COAST I	PORTS
CIASS	1938	1939	1940	1938	1939	1940	1938	1939	1940
Total commerce Inbound Outbound	1 99, 356 41, 294 63, 910	2 105,558 47, 854 65, 177	107,113 49, 102 64, 743	41, 646 28, 144 13, 502	48, 579 32, 440 16, 139	55, 150 33, 292 21, 858	27, 126 4, 380 22, 746	25, 210 4, 515 20, 695	18, 291 5, 592 12, 699
With foreign countries 1 Imports Exports	55, 612	92, 635 37, 548 55, 087	94, 282 39, 881 54, 401	34, 971 23, 545 11, 426 5, 024	40, 345 26, 630 13, 715 6, 469	47, 434 28, 372 19, 062 5, 857	25, 649 3, 838 21, 811 824	23, 533 4, 026 19, 507 1, 004	16, 638 5, 160 11, 469 873
Inbound Outbound With noncontiguous terri-	5, 848 5, 848	7, 473 7, 473	6, 732 6, 732	3, 476 1, 548	4, 523 1, 946	3, 742 2, 115	319 505	356 648	300 560
imports Exports	5, 078 2, 628 2, 450	5, 450 2, 833 2, 617	6, 099 2, 489 3, 610	1, 651 1, 123 528	1, 765 1, 287 478	1, 859 1, 178 681	653 223 430	673 133 540	778 110 663
	PACIF	C COAST I	PORTS	GREA	T LAKES	PORTS		IN ALL T	
Total commerce Inbound Outbound	22, 599 5, 565 17, 034	24, 602 6, 455 18, 147	22, 084 6, 454 15, 630	13, 833 3, 205 10, 628	14, 640 4, 444 10, 196	18, 320 3, 764 14, 556	*******		
With foreign countries 3 Imports Exports	13, 977 2, 230 11, 747 5, 848	14, 117 2, 448 11, 669 7, 473	11, 890 2, 576 9, 314 6, 732	13, 833 3, 205 10, 628	14, 640 4, 444 10, 196	18, 320 3, 764 14, 556			******
InboundOutbound	2, 053 3, 795	2, 594 4, 879	2, 683 4, 049					******	
Imports.	2, 774 1, 282 1, 492	3, 012 1, 413 1, 599	3, 462 1, 195 2, 267	******		******	5, 078 2, 628 2, 450	5, 450 2, 833 2, 617	6, 09 2, 48 3, 61

<sup>&</sup>lt;sup>1</sup> Continental United States.

<sup>2</sup> Duplication in intercoastal trade is eliminated.

<sup>3</sup> In showing trade of continental United States ports, Philippine Islands, Virgin Islands, and Canal Zone are included with foreign countries.

<sup>4</sup> Alaska, Hawaii, Puerto Rico, Guam, Samoa.

<sup>5</sup> Territories and possessions named in notes 3 and 4.

Source: U. S. Maritime Commission, records.

No. 614.—WATER-BORNE IMPORTS AND EXPORTS—CARGO TONNAGE, BY FLAG OF CARRIER VESSEL, 1921 TO 1945, AND BY COASTAL DISTRICTS, 1940 TO 1945

[In cargo tens of 2,240 pounds. This table and table 615 exclude cargoes (small in aggregate) carried by ships of less than 100 tons gross capacity]

TEAR AND DISTRICT	1.000	BY FLAGS OF VESSELS	CARBIBI	EXPORTS BY FLAGS OF CARRIER VESSELS				
TEAR AND DISTRICT	Total	American	Foreign	Total	American	Foreign		
'otal:		m 444 004		40 740 044				
1921	33, 184, 790	23, 454, 831	9, 729, 959	48, 640, 044	18, 557, 464	30, 082, 58		
1925	43, 135, 154 44, 686, 235	21, 214, 626 21, 105, 153	21, 920, 528 23, 581, 082	49, 666, 499 68, 139, 521	15, 716, 692 17, 122, 082	33, 949, 80 51, 017, 43		
1926		21, 457, 968	20 724 999	56, 935, 465	18, 695, 246	38, 240, 21 39, 541, 61 39, 554, 60		
1928	47, 395, 432	24 186 071	23, 208, 461 25, 753, 496 22, 739, 856 18, 750, 112	58, 829, 394 57, 475, 357 49, 730, 870	18, 695, 246 19, 287, 784 17, 920, 748	39, 541, 61		
1929	50, 985, 224	25, 231, 728 24, 822, 560 17, 114, 174 13, 324, 302	25, 753, 496	57, 475, 357	17, 920, 748	39, 554, 60		
1930	47, 562, 416	24, 822, 560	22, 739, 856	49, 730, 870	14, 913, 598	34, 817, 2		
1931	47, 562, 416 25, 864, 286 28, 710, 280	17, 114, 174	18, 750, 112	40, 049, 246 31, 844, 566	11,068,284	28, 980, 90		
1932	28, 710, 280	13, 324, 302	15, 385, 978	31, 844, 566	8, 147, 086	23, 697, 4		
1933	26, 566, 967	11, 017, 462 12, 767, 083	15, 549, 505 17, 046, 820	32, 385, 550 37, 821, 061	8, 354, 909 9, 435, 147	24, 030, 6- 28, 385, 9		
1934 1935	29, 813, 903 33, 965, 678	14, 125, 363	19, 840, 315	38, 145, 865	8, 740, 017	29, 405, 8		
1936	38, 395, 748	13, 196, 753	25, 198, 995	39, 714, 046	8, 615, 976	31, 098, 0		
1937		13, 363, 422	28, 699, 399	54, 557, 725	10, 882, 780	43, 674, 9		
1938	32, 818, 162	12,077,522	20, 740, 640	55 619 107	10, 358, 773	45, 253, 3		
1939	37, 548, 452	11, 124, 084	26, 424, 368	55, 086, 843 54, 401, 306 37, 205, 000 42, 647, 000	9, 425, 952	45, 660, 8		
1940	39, 881, 161	15, 465, 891	24, 415, 270	54, 401, 306	11, 553, 124	42, 848, 1 22, 717, 0 20, 056, 0		
1942 1	24, 458, 000	15, 535, 000	8, 923, 000	37, 205, 000	14, 488, 000 22, 591, 000	22, 717, 00		
1943 L 1944 L	27, 668, 000 29, 750, 000	22, 089, 000 23, 401, 000	5, 579, 000 6, 349, 000	49, 299, 000	30, 359, 000	18, 940, 0		
1945 1	35, 202, 000	28, 049, 000	7, 153, 000	55, 003, 000	33, 687, 000	21, 316, 0		
1945 1 Percent distribution;	00, 204, 000	20,040,000	1, 100, 000	55,000,000	40,00,000	41,010,0		
1942	100.0	63. 5	36.5	100.0	38.9	61		
1943	100.0	79.8	20.2	100.0	53.0	47		
1944	100.0	78.7	21.3	100.0	61.6	38		
1945	100.0	79.7	20.3	100.0	61. 2	38		
Dry eargoes: 1940	26 323 665	9, 686, 891	16, 636, 774	41, 690, 815	9.726.208	31, 964, 60		
1942	26, 323, 665 17, 727, 000 19, 780, 000	11, 175, 000	6, 552, 000	26, 081, 000	9,726,208 10,242,000	15, 839, 00		
1943	19, 730, 000	11, 175, 000 15, 443, 000	6, 552, 000 4, 287, 000	27,641,000	16, 221, 000	11, 420, 00		
1944	18, 566, 000	14, 551, 000	4, 015, 000	28, 199, 000	16, 467, 000	11, 732, 00		
1945	19, 389, 000	15, 226, 000	4, 163, 000	36, 935, 000	24, 707, 000	12, 228, 0		
Percent distribution:	10.7777	78.3	21.7	100.0	58,7	41		
1943	100.0	78.4	21.6	100.0	58.4	41.		
1945	100.0	78.5	21.5	100.0	66.9	33.		
1945 anker eargoes:	100.0			1000				
1940	13, 557, 496	5, 779, 000	7,778,496 2,371,000	12, 710, 491	1, 826, 916	10, 883, 57		
1912	6, 731, 000	4, 360, 000	2, 371, 000	11, 124, 000	4, 246, 000	6, 878, 00		
1942 1943 1944	7, 938, 000	6, 646, 000 8, 850, 000	1, 292, 000 2, 334, 000	15, 006, 000 21, 100, 000	6, 370, 000 13, 892, 000	8, 636, 00 7, 208, 00		
1944	11, 184, 000	12, 823, 000	2, 990, 000	18, 068, 000	8, 980, 000	9, 088, 0		
Percent distribution:	10, 010, 010	14, 040, 000	2, 100, 1610	10, 010, 000	0, 100, 000	94 0004 0		
1943	100.0	83.7	16.3	100.0	42.4	57.		
1914	100.0	79. 1	20: 9	100.0	49.7	50.		
1945	100.0	81.1	18.9	100.0	49.7	50.		
tlantic ports:	nis men max	14 707 100	** *** ***	19, 062, 042	4 400 000	14 202 0		
1940	28, 372, 304	11,827,192	6, 030, 000	19, 753, 000	4, 698, 978 5, 906, 000	14, 363, 00 13, 847, 00		
1943	15, 900, 000	9, 870, 000 14, 518, 000	3, 212, 000	28, 607, 000	13, 897, 000	14, 710, 0		
1944	21, 422, 000	17, 237, 000	4, 185, 000	35, 360, 000	21, 119,000	14, 241, 0		
1945	27, 454, 000	21, 887, 000	5, 567, (800)	35, 365, 000	20,661,000	14, 704, 00		
ulf ports:	7.0	100 m agr	1-10-7-12	0.000	10.00			
1940	5, 168, 966	2, 149, 353	3,019,613	11, 469, 177	1, 930, 205,	9, 538, 9		
1912	5, 440, 000	3, 588, 000	1, 852, 000	10,062,000	4, 281, 000	5,781,0		
1943	6, 552, 000 4, 872, 000	5, 011, 000 3, 648, 000	1, 541, 000	5, 199, 000	3, 385, 000 5, 108, 000	1,614,0		
1945	5,067,000	4, 124, 000	943,000	13, 158, 000	9, 137, 000	4, 021, 0		
1945aeific ports:	-4 10077, 10007	11 1410 500	P. 407, CAN	13, 130, 000	3, 101, 500	at come ! (v		
1940	2, 576, 110	716, 155	1, 859, 955	9, 313, 487	1,881,701	7, 431, 70		
1942	3, 118, 000	2, 077, 000	1,041,000	7, 390, 000	4, 301, 000	3, 089, 00		
1943	3, 386, (60)	2, 560, 000	\$26, (x)0 940, (x)0	8,841,000	5, 109, 000	3, 732, 0		
1944	3, 456, 000	2, 516, 000		8, 605, 000	4, 132, 000	4, 473, 00		
1944 1945 Freat Lakes ports:	2,681,000	2, 038, 000	643, 000	6, 480, 000	3, 889, 000	2, 591, 0		
1989.	4, 443, 980	1, 292, 951	3, 151, 020	10, 195, 668	1, 832, 166	8, 363, 5		
1940 !	3, 763, 781	773, 191	2, 990, 590	14, 556, 600	3, 042, 240	11, 514, 3		

<sup>&</sup>lt;sup>1</sup> Excludes U. S. Army, Navy Cargo, and Great Lakes; subject to revision.

<sup>2</sup> Later data not available.

Source: Prior to 1936, Department of Commerce, U. S. Shipping Board Bureau; 1936-40, U. S. Maritime Commission; 1940 figures published in Report No. 2610; 1942-45, War Shipping Administration.

# No. 615.—Water-Borne Imports and Exports—Cargo Tonnage, by Trade Regions and Countries: 1943, 1944, and 1945

[In cargo tons of 2,240 pounds. See headnote, table 614. Note that a country may be accounted for in part under one trade region and in part under another. Excludes U. S. Army and Navy Cargo; subject to revision]

and the same of th	1	IMPORTS		EXPORTS				
POREIGN ORIGIN OR DESTINATION	1943	1944	1945	1943	1944	1945		
Grand total	25, 447, 709	27, 510, 283	33, 121, 807	57, 309, 543	66, 952, 278	51, 018, 633		
United Kingdom and Eire	506, 578	425, 731	347, 644	19, 017, 972	23, 399, 062	16, 635, 857		
England Northern Ireland and Eire	305, 598 2, 024	334, 475 2, 358	299, 264	17, 768, 742 224, 375	22, 161, 583 25, 917	16, 192, 333		
Scotland	33, 224	51,358	2, 216 37, 033	530, 464	684, 878	18, 851 269, 443		
Wales	165, 732	37, 540	9, 131	494, 391	526, 684	155, 22		
North Atlantic and Baltic Europe	169, 729	145, 462	967, 266	732, 706	1, 486, 721	2, 287, 250		
Iceland	13, 848	10, 475	8, 313	63, 904 11, 136	50, 250	77, 38		
Greenland U. S. S. R. (Soviet Union) West	13, 848 47, 562 108, 292	10,475 16,446	8, 313 21, 813	11,136	7, 014 1, 370, 910	77, 386 7, 93 742, 88		
U. S. S. R. (Soviet Union) West.	108, 292	117, 938	286, 076	638, 501	1,370,910	742, 883		
Norway Sweden	25	603	14, 809 635, 665	19, 165	58, 547	450, 859		
Sweden Denmark	20	003	590	19, 100	08,097	631, 934 207, 973		
Poland		Luciania	000			140, 09		
Germany					***********	28, 18		
Bayonne-Hamburg Range	The she	al and some	18, 012		108, 689	5, 995, 629		
Germany, North Sea			1, 191		200, 000	187, 007		
Netherlands			5,642		***********	926, 387		
Belgium	*******		1,779		100 400	2, 330, 309		
Belgium France, Atlantic			9,400	**********	108, 689	2, 551, 92		
	253, 087	275, 045	269, 288	876, 839	675, 393	866, 043		
South Atlantic Europe	101, 112	275, 045 149, 262 121, 385	113, 459 154, 202	639, 848 198, 748	675, 393 568, 217 60, 344	739, 033		
Spain Cape Verde Islands	150, 096	121, 385	154, 202	198,748	60, 344	87, 861		
Canary Islands	·*********	(1)	(1) (27	3,020		/N		
Madeira	(¹) 1,879	4, 398	(1)	13, 626 21, 597	46, 832	39, 153		
		12 500 Ode 1	7 102203	DOWN MARKET	1000	TO SHOW THE		
West Mediterranean	101, 256	208, 618 43, 800	288, 396	1, 096, 370	1, 806, 178	6, 560, 404		
Spain Gibraltar	(1)	43, 800 5, 964	29, 963	(1)	46, 525 40, 875	114, 860 224, 857 1, 007, 716		
France	4	237	12,084	10, 340	28, 152	1.007.716		
Italy Yugoslavia Malta	823	13, 970	6,710	57, 288	704, 818	2, 525, 143		
Yugoslavia				**********	1, 931	581, 880		
Malta	78 200	1, 427		13, 508 14, 468	71,328	(3)		
Tunisia West Mediterranean, not otherwise specified Algeria	200	(-)		14, 405	(2)	1 55 hrs		
Algeria	100, 151	143, 220	239, 638	1,000,766	912, 549	620, 863 1, 433, 663		
	NUMBER OF	1000000	1 1000000	100000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000000		
East Mediterranean and Black Sea East Mediterranean, not other- wise specified	85, 924	76, 540	225, 738	32, 873	34, 085	1, 691, 793		
Bulgaria					*********	6, 486 207, 696 713, 740 62, 92		
Rumania. U. S. S. R. (Soviet Union)			************			207, 699		
Turker	44,040	7, 449 37, 435 13, 406	112, 555 101, 938	9,470 21,114	3, 003 22, 820	69 09		
Turkey Cyprus	33, 676	13, 406	2, 943	2,023	6	2, 463		
Greece			5,486		8, 142	-589, 443		
Palestine	1,807	7,942	268	266	**********	53, 319		
SyriaLibya	6,400	8,458 1,850	2, 548		114	11,40		
	10000	Part Party		0.055.005		0.000		
Cuba	10, 757, 526	8, 446, 080 5, 818, 365	7, 274, 045 4, 695, 974	2, 050, 096 1, 270, 541	2, 442, 830 1, 584, 115	2, 210, 740 1, 672, 510		
Jamaica	4, 525, 009 127, 297	110, 543	220, 634	90, 515	140, 995	119, 95		
Bahama Islands	6, 183	4, 323	5, 103	54, 776	42,471	33, 50		
Haiti	68, 205	130, 214	123, 493	36, 033	43, 112	48, 98		
Dominican Republic Lesser Antilles	87, 424	340,744	167, 931	61, 761	83, 589	81, 688		
Bermuda	5, 940, 462 2, 946	2,041,080 811	2, 059, 522 1, 388	499, 412 37, 058	511, 922 36, 626	215, 670 38, 42		
Mexico	524, 948	568, 443	793, 165	121, 161	240, 920	358, 976		
Central America	731, 717	938, 124	1, 074, 524	569, 830	491, 435	582, 74		
Central America British Honduras	73, 462	106, 096	81,004	20, 239	20, 367	20, 31		
Guatemala	121, 359	191, 177	280, 990	67, 319	70, 702	100, 111		
Honduras	173, 465	341,018	393, 868	42, 258	53, 372	65, 84		

Included with Madeira.
 Included with South Atlantic Spain.
 Included with Algeria.

No. 615.—WATER-BORNE IMPORTS AND EXPORTS—CARGO TONNAGE, BY TRADE REGIONS AND COUNTRIES: 1948, 1944, AND 1945—Continued

#### [In cargo tops of 2,360 pounds]

		IMPORTS			EXPORTS	
POREIGN ORIGIN OR DESTINATION	1943	1944	1945	1948	1944	1945
Central America—Continued.						
Nicaragua. Costa Rica	85. 288 87, 124	31, 525 63, 832	25, 832 82, 726	80, 127 62, 848	14, 046 25, 467	20, 487 44, 972
Panama	38, 115	84, 871	75.042	5, 929	514	1 1.623
Panama. Canal Zone. El Salvador	38, 115 147, 751 56, 208	128, 146 41, 459	94, 487 40, 575	822, 087 19, 078	202, 941 14, 026	<b>297</b> , 916 <b>29, 46</b> 7
North Coast South America	4, 121, 362	8, 347, 538	12, 825, 457	348, 126	805, 217	1, 001, 426
Venesuela	1, 867, 614 586, 824	6, 130, 122	10, 000, 701 217, 872	226, 625 58, 755	<b>536</b> , 582 41, 188	730, 655 17, 848
British Guiana Burinam (Netherlands Guiana) French Guiana	1, 032, 766	108, 762 294, 680	478, 252	86,041	34, 287	17.488
French Guiana	684, 158	1, 818, 978	2, 065, 182	26, 705	198, 160	1, 000 244, 638
East Coast South America	2, 045, 816	2, 201, 667	2, 162, 223	1, 550, 105	1, 847, 518	2, 531, 745
Brazil 4. Uruguay (inc. Paraguay)	1, 210, 283 167, 172	1, 182, 548 121, 045	1, 426, 860	1, 004, 908 177, 868	1, 942, 412 106, 182	1, 745, 306 377, 085
Argentina	668, 361	988, 079	181, 606 604, 367	876, 829	488, 974	800, 267
West Coast South America	1, 715, 742	1, 676, 496	2, 128, 111	484, 445 68, 340	630, 400	677, 441
Colombia	142, 708	182, 785 1, 806, 964 202, 906	132,068 1,701,363	1 255.927	66, 489 341, 006	97, 994 933, 056
Peru.	1, 817, 426 217, 401	202, 906	1, 701, 363 267, 165	181, 954 83, 805	341, 006 171, 482	833, 068 174, 300 71, 083
Ecuador	38, 212	33, 901	27. 515	l '	60, 822	1
West Africa	584, 394 68, 532	67 <b>8, 996</b> 84, 848	925, 496 106, 234	<b>501, 634</b> 174, 255	309, 110 106, 654	784, 361 880, 827
French Morocco. Portuguese Guines.		04,040	100, 201	257	105, 654 6, 484	
French Guinea. French West Africa. Bierra Leone	456	1, 565	16, 234	45, 062	AA 02A	80, 296
Bierra Leone	490	1. 212		21, 498 13, 647	66, 925 17, 797	
Liberia. French Equatorial Africa	15, 786	21, 298 1, 076 406, 044	28, 047 12, 876	18, 647	15, 534 10, 333	12, 648
Gold Coast	234. 814	408, 014	624, 523	61, 501	96,078	11, 908 42, 345
Nigeria Cameroons	34, 018 2, 708	(9)	(9)	60, 268 8, 550	(0)	(M)
Gabon Belgian Congo	l 4.064		12, 178	18,784		9, 610
Angola	94, 837 77, 722	86, 382 71, 466	84, 248 46, 574	96, 558 6, 184	70, 499 9, 806	87, 746 17, 182
Angola South West Africa	83, 508	8,009		185		
South and East Africa	681, 029	420, 425	731, 476	888, 112	550, 445	630, 472
Union of South Africa	160, 428 442, 045	85, 119 257, 633	194, 826 438, 016	489, 188 40, 698	444, 465	486 861
Mozambique Tanganyika Territory and Kenya Madagascar	76, 024	77, 678	92, 873	75, 281	42, 089 62, 475	63, 597 60, 805
Madagascar	2, 532	<b></b>	5, 261		10, 466	14.173
Reunion						2, 316
Australia and Antarctic Region	751, 600 82, 045	455, 697 21, 501	441, 174 41, 716	2, 714, 858 590, 087	1, 884, 895 253, 918	1, 177, 436 240, 015
Australia 7	<b>542, 2</b> 15	<b>347.</b> 716	301, 589	2, 085, 127	1, 156, 120	894, 667
Tonga Islands	162 53, 305	5, 267 6, 238	15, 222	16, 430	4, 067	4,491
New Caledonia	33, 808	<b>39.</b> 105	I \$6.844	28,179	9, 187	11, 820 4, 267
Society Islands	18, 696	16, 570	15, 389	4, 817	9, 187 5, 409 116, 503	<b>8, 267</b>
Australia 7 Tonga Islands Fiji Islands New Caledonia Society Islands New Gutinea Bolomon Islands and other Islands of Australasia	21, 267	18, 700	80, 414	768	220,696	90, 430
East Indies	21, 407	16, 700		, (w	200,000	
Straits Sattlements and Peder		**********	8, 100			91, 600
ated Malay States.  French Indo-China and Siam			7, 835			8, 145
oumatra						14, 495 4, 879
Java			265			4, 879 68, 043 2, 576
Borneo Celebes						802
East Asia	41, 262		21, 427	2, 317, 015	2, 601, 642	2, 586, 696
China. U. S. S. R. (Soviet Union)			110		l	176, 221 2, 212, 814
Japan	41, 262	27, 447	3, 327 1, 307	2, 317, 015	2, 601, 642	22,469
Philippine Islands			16, 683	· · · · · · · · · · · · · · · · · · ·		184, 184
			<u></u>	l	l	L

<sup>4</sup> Includes South Atlantic Is/ands.

4 Includes Gambia.

<sup>&</sup>lt;sup>4</sup> Included with Gold Coast.

<sup>7</sup> Includes Tasmania.

#### -WATER-BORNE IMPORTS AND EXPORTS-CARGO TONNAGE, BY TRADE REGIONS AND COUNTRIES: 1943, 1944, AND 1945—Continued No. 615.-

[In cargo tons of 2,240 pounds]

		IMPORTS		EXPORTS			
FOREIGN ORIGIN OR DESTINATION	1943	1944	1945	1943	1944	1945	
India, Persian Guif, and Red Sea Anglo-Egyptian Sudan Eritrea and Somaliland Egypt Iraq (Mesopotamia) Arabia Peninsula States Iran (Persia) U. S. S. R. (Persian Guil)	1, 263, 093 70, 009 2, 290 (*) 15, 911 3, 270 2, 940	908, 902 68, 221 1, 350 (*) 25, 233 3, 153 12, 175	1, 052, 016 53, 198 744 (*) 40, 892 3, 031 4, 796	5, 068, 596 1, 693, 934 1, 002 (*) 217, 733 21, 371 1, 646, 765	5, 618, 170 1, 110, 534 29, 363 (*) 66, 641 129, 787 1, 025, 469 804, 187	3, 658, 518 569, 832 1, 688 (*) 49, 214 105, 063 137, 303	
India and Dependencies Ceylon Persian Gulf, not otherwise specified. Burma	1, 042, 093 126, 580	672, 170 126, 600	817, 141 132, 214	1, 418, 512 69, 279	2, 255, 585 196, 604	2, 429, 90: 342, 22: 18, 11: 5, 18:	
Canada Pacific Atlantic and Newfoundland Great Lakes	1, 130, 646 636, 754 493, 892 (*)	1, 619, 672 944, 978 674, 694 (*)	1, 568, 236 588, 156 969, 100 10, 980	19, 262, 805 1, 135, 241 743, 881 17, 383, 683	21, 911, 469 951, 991 654, 055 20, 305, 423	733, 165 711, 000 22, 165	

<sup>\*</sup> Included with Anglo-Egyptian Sudan.

Source: War Shipping Administration.

#### No. 616.—Vessels Entered and Cleared in Foreign Trade—Net Registered TONNAGE: 1840 TO 1945

[Excludes domestic trade. For definition of net registered tonnage, see general note, p. 539. Figures cover years ended June 30 to and including 1918, calendar years thereafter]

[In thousands of net tons]

YEARLY AVERAGE	ENT	ERED	CLE	RED		ENTERED		CLEARED	
OR YEAR	Sea- ports	Other	Sea- ports	Other	YEAR	Sea- ports	Other	Sea- ports	Other
1840 1 1850 1890 1870 1871–1875 1876–1880 1881–1885 1880–1890	6, 270	501 1,179 3,275 2,886 2,997 2,792 2,931 2,602	1, 861 3, 167 5, 257 6, 362 8, 514 12, 197 13, 781 13, 655	492 1, 194 3, 533 2, 807 2, 904 2, 807 2, 917 2, 593	1915 1916 1917 1918 1918 (July-Dec.) 1919 1920	35, 032 37, 744 36, 521 31, 101 16, 113 36, 381 51, 532 49, 958	11, 678 13, 806 13, 951 14, 356 8, 916 10, 320 12, 572 12, 327	35, 458 38, 946 38, 094 31, 869 16, 112 40, 750 54, 981 50, 423	11, 427 13, 477 13, 983 14, 145 9, 360 10, 506 12, 837 12, 242
1891-1895. 1896-1900. 1901-1905. 1906-1910. 1911-1915. 1915-1920. 1921-1925. 1922-1930.	16, 801 20, 931 24, 551 29, 651 36, 035 38, 071 52, 959 63, 768	2, 816 3, 989 5, 939 8, 072 11, 879 13, 440 13, 334 15, 293	16, 965 21, 077 24, 633 29, 156 35, 954 40, 137 53, 578 64, 441	2, 876 4, 007 5, 918 8, 036 12, 061 13, 511 13, 075 15, 319	1922 1923 1924 1925 1926 1927 1928	51, 701 52, 775 54, 726 55, 636 63, 759 58, 921 62, 809 66, 852	13, 490 13, 544 13, 565 13, 742 13, 174 15, 389 17, 402 15, 749	51, 799 53, 215 55, 294 57, 160 65, 583 59, 759 63, 331 67, 030	13, 040 13, 409 13, 616 13, 069 13, 458 15, 682 17, 336 15, 313
1931-1935. 1936-1940. 1910-1914. 1914-1920 *. 1903. 1904. 1905.	54, 928 55, 521 35, 212 37, 604 24, 698 24, 111 24, 793 27, 401	10, 462 11, 595 11, 408 13, 169 6, 396 5, 841 6, 190 6, 754	55, 214 56, 967 34, 965 39, 417 24, 823 24, 192 25, 020 26, 970	10, 351 11, 575 11, 614 13, 190 6, 493 5, 824 6, 138 6, 814	1930 1931 1932 1933 1934 1935 1936 1937	66, 499 60, 427 55, 229 51, 564 53, 132 54, 289 55, 038 59, 980	14, 753 12, 355 9, 607 9, 372 10, 655 10, 324 10, 934 11, 580	66, 500 61, 204 54, 900 52, 083 53, 162 54, 722 55, 381 61, 177	14, 808 12, 297 9, 547 9, 204 10, 541 10, 165 10, 686 11, 704
1907	29, 248 30, 444 30, 243 30, 917 32, 457 34, 659 37, 973 40, 052	7, 374 8, 095 8, 815 9, 319 10, 218 11, 499 12, 666 13, 337	28, 499 30, 198 29, 604 30, 510 32, 299 34, 706 37, 566 39, 743	7, 491 8, 084 8, 592 9, 196 10, 138 11, 711 13, 586 13, 440	1938 1939 1940 1941 1942 1943 1944 1945	59, 223 57, 973 45, 393 42, 616 28, 258 44, 739 66, 305 81, 256	11, 293 11, 019 13, 151 16, 445 15, 684 16, 345 15, 555 12, 839	60, 064 59, 218 48, 996 46, 142 31, 976 50, 232 71, 717 81, 542	11, 222 11, 088 13, 176 16, 454 15, 730 16, 484 15, 668 13, 105

Source: Prior to 1936, Department of Commerce, Bureau of Foreign and Domestic Commerce; 1936-40, Treasury Department, Bureau of Customs; thereafter, Department of Commerce, Bureau of the Census; annual report, Foreign Commerce and Navigation of the United States.

<sup>9</sup> Not available.

<sup>&</sup>lt;sup>1</sup> Year ended Sept. 30. <sup>2</sup> Average for period July 1, 1914, to Dec. 31, 1920. Shown because of marked effect of World War I on shiping. ping.

No. 617.—Vessels Entered and Cleared in Foreign Trade—Net Registered Tonnage by Regions, 1911 to 1945, and by Customs Districts, 1942 to 1945

CHAROLIC PROFILES	. 1	942		1943		1944			19	15 1
CUSTOMS DISTRICT	Entered	Cleare	d Enter	ed	Cleared	Entered	1 0	Cleared	Entered	Cleared
Grand total	43, 942	47, 70	6 61,0	84	66,716	81, 860		87, 385	94, 095	94, 64
Seaports, total	28, 258	31, 97	6 44, 7	39	50, 232	66, 305		71,717	81, 256	81, 54
North Atlantic coast, total.  Maine, New Hampshire.  Massachusetts.  Rhode Island.  Connecticut.  New York.  Philadelphia	664 913 54 27 10, 313	13, 67, 62 77, 15, 3 10, 74, 1, 33	5 5: 5 9: 8 22,9	24 97 83 1	27, 865 534 1, 517 118 25 22, 762 2, 909	40, 708 1, 124 2, 091 55 14 32, 868 4, 556		39, 176 1, 030 2, 618 211 34 30, 302 4, 981	40, 010 1, 587 3, 761 94 36 28, 723 5, 809	34, 88 1, 09 3, 17 17 5 23, 94 6, 43
South Atlantic coast, total Maryland Virginia North Carolina. South Carolina. Georgia. Puerto Rico. Virgin Islands 2	1, 452 800 15 159 106	4, 08 1, 15 1, 82 1 18 116 51 28	1, 77 1, 86 1 1 1 1	97 12 8 18 16	5,500 1,537 3,105 18 212 213 389 26	7, 178 3, 032 3, 238 25 208 247 406 22		10, 274 2, 782 5, 875 62 406 437 689 23	10, 894 3, 810 5, 512 55 504 418 555 40	12, 88: 5, 25: 5, 20: 6- 1, 01: 58: 71: 5:
Gulf coast, total. Florida. Mobile. New Orleans. Sabine. Galveston	5, 963 1, 311	6, 72 1, 26 47 2, 10 89 1, 98	1, 96 7 1, 65	55 72 52 52	5, 470 2, 123 528 1, 932 154 733	4, 869 1, 391 713 2, 267 83 415		6, 274 1, 707 608 2, 576 296 1, 087	9, 927 1, 357 1, 667 3, 359 776 2, 768	12, 618 1, 848 1, 287 3, 829 1, 462 4, 192
Mexican border, Laredo	5	10			(3)	72	ı	65	124	119
Pacific coast, total.  Washington Oregon San Francisco Los Angeles Alaska Hawail San Diego	5, 809 2, 043 191 1, 027 2, 071 338 51	7, 47; 2, 28; 26; 2, 18; 2, 23; 34; 2; 14;	2, 16 44 2, 76 2, 55 51 20	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11, 397 2, 099 676 3, 978 3, 678 480 172 314	13, 478 2, 464 624 4, 516 2, 987 438 2, 365 84		15, 928 2, 275 734 5, 445 3, 994 381 2, 781 318	20, 301 2, 582 1, 103 8, 003 4, 878 266 3, 344 125	21, 642 2, 921 1, 217 6, 949 6, 177 312 3, 404
Northern border, total.  St. Lawrence.  Bochester.  Buffalo. Ohio. Michigan. Chicago. Wisconsin. Duluth and Superior.	15, 684 350 4, 238 777 5, 523	15, 73 24 4, 32 50 7, 03 1, 787 440 306 998	16, 34 21 4, 11 1, 64 5, 66 2, 02	5 4 2 3 8 3 0	16, 484 182 4, 129 902 7, 102 1, 865 729 362 1, 213	15, 555 171 2, 367 1, 965 6, 117 1, 893 508 187 2, 347		15, 668 171 2, 255 849 7, 162 1, 659 1, 339 578 1, 655	12, 839 87 1, 484 1, 778 5, 910 1, 544 274 182 1, 580	13, 105 27 1, 557 819 6, 911 1, 468 662 524 1, 139
YEARLY AVERAGE OR YEAR	ATLANTIC	COAST	GULF C	OAS	T PAC	IFIC COA	ST	Mexican		HERN EDER
	Total	With	Total	wi		tal Wit		border total	Total	With
Entrances: 1911-1915 1915-1920 4 1921-1925 1926-1930 1931-1945 1936-1940	24, 581 30, 979 36, 884 31, 721 30, 634	20, 708 16, 094 27, 133 33, 003 28, 668 26, 925	6, 635 7, 939 12, 390 11, 634 8, 058 10, 115 6, 793	4.6	377 5,0 546 5,4 243 9,5 415 15,1 358 14,9 593 14,1	87 4,3 62 6,0 00 8,2 68 9,2 08 9,3	29 70 47 39	52 64 28 150 180 663	13, 440 13, 334 15, 293 10, 462	4, 564 5, 646 6, 473 7, 760 4, 997 5, 187

Entrances:		-						parect.	
1911-1915	24, 293	20,708	6, 635	3,377	5,055	3,649	52 64 28	11,879	4, 564
1915-1920 *	24, 581	16,094	7,939	4,646	5, 487	4,329	64	13, 440	5, 646
1921-1925	30,979	27, 133	12,390	8, 243	9, 562	6,070	28	13, 334	6, 475
1926-1930	36,884	33,003	11,634	7, 415	15, 100	8,247	150	15, 293	7,700
1926–1930 1931–1935	31,721	28, 668	8,058	4,858	14,968	9,239	180	10, 462	4, 997
1026-1040	30,634	26, 925	10, 115	5,593	14, 108	0.269	663	11, 595	6, 397
1936-1940 1941	90, 1894	22, 380	10,115 6,723 5,963	4, 992	44, 100	0,368 5,448	000		97.195
1911	28, 184		D, 720	4, 992	7,700	2,998	ACREASE.	10, 445	5, 533
1942	16,481	10,532	5,903	3, 959	5,809	3,856	5	15,684	5, 105
1943	31, 194	14, 242	4,776	4, 338	8,769	5,212		16, 345.	5, 834
1944	47,885	19,807	4,869	4, 239	13, 478	8,186	72	15, 555	5, 949
1945 1	50, 904	38, 535	9,927	4,789	20, 301	8,070	124	12, 830	3, 781
Clearances:		294	100 100	146.577		30.000	541	248.000	746,650
Clearances: 1911-1915	23, 608	21, 765	7, 193	6, 414	5, 104	4,643	50	12,061	8, 567
1014-1020 4	25, 921	23, 168	8, 528	6, 915	5,626	4,762	62 28 95	13, 511	9, 637
1921-1925	20, 927	24, 284	12, 833	9, 589	0,020	8,360	99	13,075	9, 236
1925-1930	36, 363	28, 696	12, 326	10, 641	9,880 15,658	13, 148	40	15,319	10, 504
NOOL NOOM	20, 201	25, 000			10,000	10,140	90	19,019	10, 304
1931-1935	30,658	23, 563	9, 018	8,079	15, 411	13, 220	127	10, 351	7, 309
1936-1940	30, 472	22, 459	11,004	9,601	14,752	13,394	677	11,575	9, 412
1941	29, 422	18, 755	7, 103	A, 668	9,611	8,284	6	16, 454	13, 824
1942	17, 765	14,002	6,726	5, 955	9,611 7,475	6,408	10	15,730	13, 782
1993	1 400, 4000	27, 655	5, 470	4, 338	11,397	10,477	(3)	16, 484	13, 638
1944	49, 450	40, 812	6, 274	5, 271	15,928	13,995	65	15,668	12,016
1945 (	47, 763	505, 4500	12, 618	11, 251	21,042	17,290	119	13, 105	10, 025
TALL CLEASURE CONTRACTOR STREET	441100	1 907 405	2 44 SOUTH	A.45 MIGH	may Commit	V.12 wind		209 200	and man

1 Preliminary data, subject to revision.
2 Reported as a foreign country prior to Jan. 1, 1935.
3 Reported as a foreign country prior to Jan. 1, 1935.
4 July 1, 1915, to Dec. 31, 1920.
5 Source: Prior to 1926, Department of Commerce, Bureau of Foreign and Domestic Commerce; 1926-40, Treasury Department, Bureau of Outcom; thereafter, Department of Commerce, Bureau of the Consus; annual report, Foreign Commerce and Navigation of the United States.

### No. 618.—Vessels Entered in Foreign Trade—Net Registered Tonnage, by Classes: 1881 to 1945

[All figures except number of vessels and percentages in thousands of net tons. See headnote, table 616]

	Num-		ALL PO	DRTS		SEAFORTS					
YEARLY AVERAGE OR YEAR	ber of vessels, all ports	Total	Ameri- can	For- elgn	Percent American	All	Salling vessels	Steam	With	In ballast	
1881-1890. 1891-1900. 1891-1905. 1906-1910. 1911-1915. 1911-1915. 1921-1929. 1921-1925. 1936-1930. 1931-1935. 1936-1940. 1911-1914.	32, 038 31, 781 34, 040 34, 375 38, 951 42, 713 41, 546 45, 846 31, 338 33, 954 38, 038 42, 257	16, 308 22, 269 30, 490 37, 722 47, 914 51, 511 66, 293 79, 062 65, 390 67, 117 46, 619 50, 773	3, 395 4, 978 6, 802 8, 372 12, 205 21, 999 29, 645 30, 314 23, 847 19, 243 11, 328 20, 657	12, 913 17, 291 23, 688 29, 350 35, 709 29, 512 36, 648 48, 748 41, 543 47, 873 35, 291 30, 116	20. 8 22. 4 22. 3 22. 2 25. 5 42. 7 44. 7 38. 3 36. 5 24. 3 40. 7	13, 542 18, 866 24, 551 29, 651 36, 035 38, 071 52, 959 63, 768 54, 928 55, 521 36, 212 37, 604	5, 251 3, 816 2, 606 1, 816 1, 574 1, 809 1, 004 472 227 102 1, 558 1, 853	8, 291 15, 050 21, 945 27, 834 34, 461 36, 173 51, 955 63, 296 54, 701 55, 419 33, 654 35, 750	11, 560 14, 184 19, 205 23, 621 27, 778 25, 128 41, 471 48, 710 42, 835 41, 951 28, 096 24, 938	1, 98: 4, 68: 5, 34( 6, 02: 8, 25: 12, 94: 11, 48: 15, 05: 12, 09: 13, 57( 12, 66:	
1932 1933 1934 1935	36, 373 30, 318 28, 019 29, 736 32, 246	72, 782 64, 837 60, 936 63, 787 64, 612	26, 907 24, 278 22, 488 23, 192 22, 372	45, 875 40, 559 38, 448 40, 594 42, 240	37. 0 37. 4 36. 9 36. 4 34. 6	60, 427 55, 229 51, 564 53, 132 54, 289	241 236 180 196 281	60, 186 54, 994 51, 384 52, 936 54, 008	47, 265 42, 701 40, 410 41, 297 42, 501	13, 162 12, 528 11, 154 11, 836 11, 788	
1936	33, 439 34, 309 33, 079 35, 310 33, 636	65, 972 71, 560 70, 516 68, 992 58, 544	20, 682 19, 527 19, 020 17, 769 19, 220	45, 290 52, 033 51, 496 51, 223 39, 324	31.3 27.3 27.0 25.8 32.8	55, 038 59, 980 59, 223 57, 973 45, 393	311 54 51 34 60	54, 727 59, 926 59, 172 57, 939 45, 333	44, 675 46, 328 42, 806 41, 940 34, 008	10, 363 13, 652 16, 417 16, 033 11, 388	
1941	37, 835 31, 358 36, 640 40, 834 48, 317	59, 061 43, 942 61, 084 81, 860 94, 095	20, 940 13, 611 29, 292 48, 071 61, 465	38, 121 30, 331 31, 792 33, 789 32, 630	35, 5 31, 0 48, 0 58, 7 65, 3	42, 616 28, 257 44, 739 66, 305 81, 256	40 32 37 30 47	42, 576 28, 225 44, 702 66, 275 81, 209	32, 819 18, 077 23, 792 32, 297 38, 080	9, 797 10, 181 20, 947 34, 008 43, 176	
	T	SEA	PORTS (	continued	1	NOR	THERN B	ORDER P	ORTS		
YEARLY AVERAGE OR	YEAR		erican ssels	Fo	reign ssels	Per- cent Ameri-	Total	Ameri-	For-	With	
		Total	With	Total	With	can		-			
1881-1890 1891-1900 1891-1905 1906-1910 1911-1915 1915-1920 1 1921-1925 1921-1925 1923-1930 1931-1935 1996-1940 1910-1914		4, 175 5, 276 14, 508 22, 526 23, 182 19, 854 16, 090	2, 559 2, 956 3, 246 3, 471 4, 200 11, 375 18, 404 18, 809 16, 870 13, 865 3, 787 10, 481	10, 609 15, 247 20, 589 25, 475 30, 759 23, 563 30, 433 40, 586 35, 074 39, 432 30, 459 24, 276	9, 001 11, 228 15, 960 20, 150 23, 578 13, 753 23, 068 29, 901 25, 965 28, 086 24, 309 14, 456	21.7 19.2 16.1 14.1 14.6 38.1 42.5 36.4 36.1 29.0 13.5 35.4	2, 766 3, 403 5, 939 8, 072 11, 879 13, 440 13, 334 15, 293 10, 462 11, 595 11, 408 13, 169	462 1, 359 2, 840 4, 197 6, 929 7, 490 7, 119 7, 132 3, 993 3, 154 6, 575 7, 330	2, 304 2, 044 3, 099 3, 875 4, 950 5, 950 6, 215 8, 162 6, 469 8, 441 4, 832 5, 840	1, 976 1, 586 2, 602 3, 207 4, 564 5, 646 6, 473 7, 700 4, 997 5, 187 4, 501 5, 430	
1931 1932 1933 1934		20, 643 19, 051 19, 186	18, 123 17, 396 16, 123 16, 500 16, 206	38, 929 34, 587 32, 513 33, 946 35, 395	29, 142 25, 306 24, 287 24, 797 26, 295	35. 6 37. 4 36. 9 36. 1 34. 8	12, 355 9, 607 9, 372 10, 655 10, 324	5, 408 3, 635 3, 437 4, 006 3, 479	6, 946 5, 973 5, 934 6, 649 6, 845	5, 980 4, 869 4, 444 4, 717 4, 976	
1936		16, 747 15, 899 14, 553 15, 740	15, 360 14, 661 13, 080 12, 258 13, 965	37, 528 43, 233 43, 324 43, 421 29, 652	29, 314 31, 667 29, 726 29, 681 20, 043	31.8 27.9 26.8 25.1 34.7	10, 934 11, 580 11, 293 11, 019 13, 151	3, 172 2, 780 3, 121 3, 217 3, 480	7, 762 8, 800 8, 172 7, 802 9, 671	5, 300 5, 288 5, 088 5, 311 4, 958	
1941 1942 1943 1944 1945		16, 767 10, 326 24, 508 42, 196	15, 658 8, 004 14, 135 20, 509 26, 167	25, 849 17, 931 20, 231 24, 109 24, 665	17, 161 10, 073 9, 657 11, 788 11, 913	39.3 36.5 54.8 63.6 69.6	16, 445 15, 684 16, 345 15, 555 12, 839	4, 174 3, 285 4, 784 5, 875 4, 874	12, 271 12, 400 11, 561 9, 680 7, 965	5, 533 5, 105 5, 834 5, 046 3, 781	

<sup>&</sup>lt;sup>1</sup> Average for period July 1, 1915, to Dec. 31, 1920. <sup>2</sup> Average for period July 1, 1914, to Dec. 31, 1920.

Preliminary data, subject to revision.

Source: Prior to 1936, Department of Commerce, Bureau of Foreign and Domestic Commerce; 1936-40, Treasury Department, Bureau of Customs; thereafter, Department of Commerce, Bureau of the Census; annual report, Foreign Commerce and Navigation of the United States.

No. 619.—Vessels Cleared in Foreign Trade—Net Registered Tonnage, by Classes: 1881 to 1945

[All figures except number of vessels and percentages in thousands of not tons. See headnote, table 616]

	Num-		ALL PO	ORTS		SEAPORTS					
YEARLY AVERAGE OR YEAR	ber of vessels, all ports	Total	Ameri- can	For- eign	Per- cent Ameri- can	All vessels	Sailing vessels	Steam vessels	With	In ballast	
1881-1890. 1891-1900. 1891-1900. 1901-1905. 1900-1910. 1911-1915. 1915-1920 1 1921-1925. 1926-1930. 1933-1935. 1930-1940. 1910-1914. 1914-1920 3	31, 902 33, 863 33, 897 38, 700 42, 687 40, 120 44, 082 30, 520 32, 700	16, 473 22, 463 30, 551 37, 192 48, 015 53, 647 66, 653 79, 760 65, 565 68, 541 46, 879 52, 607	3, 450 5, 038 6, 812 8, 282 12, 512 23, 005 29, 554 30, 709 23, 616 19, 448 11, 590 21, 529	13, 023 17, 425 23, 739 28, 910 35, 503 30, 643 37, 099 49, 051 41, 949 49, 093 34, 980 31, 078	20. 9 22. 4 22. 3 22. 3 26. 1 42. 9 44. 3 38. 6 36. 0 28. 4 24. 9 40. 9	13, 719 19, 021 24, 633 29, 156 35, 954 40, 137 53, 578 64, 441 55, 214 56, 967 34, 965 39, 417	5, 363 3, 818 2, 621 1, 850 1, 654 2, 057 984 467 221 102 1, 620 2, 010	8, 356 15, 203 22, 012 27, 306 34, 301 38, 080 52, 594 63, 973 54, 993 56, 864 33, 345 37, 407	12,705 17,514 22,460 26,768 32,827 34,851 42,233 52,581 44,990 46,126 32,024 34,394	1, 507 2, 173 2, 388 3, 128 5, 285 11, 345 11, 860 10, 224 10, 841 2, 941 5, 023	
1931	35, 368 29, 648 27, 157 28, 874 31, 554	73, 501 64, 446 61, 287 63, 702 64, 887	26, 854 23, 865 22, 434 22, 799 22, 126	46, 647 40, 582 38, 853 40, 903 42, 761	36. 5 37. 0 36. 6 35. 8 34. 1	61, 204 54, 900 52, 083 53, 162 54, 722	238 233 180 177 277	60, 966 54, 667 51, 903 52, 985 54, 445	49, 805 43, 909 43, 197 43, 881 44, 159	11, 399 10, 991 8, 886 9, 281 10, 562	
1936. 1937	31, 362 32, 850 31, 710 34, 192 33, 417	66, 066 72, 880 71, 286 70, 306 62, 171	20, 069 19, 938 18, 829 18, 156 20, 248	45, 997 52, 942 52, 456 52, 150 41, 923	30. 4 27. 4 26. 4 25. 8 32. 6	55, 381 61, 177 60, 064 59, 218 48, 996	317 53 58 33 52	55, 063 61, 123 60, 006 59, 185 48, 943	44, 672 49, 853 49, 780 48, 170 38, 154	10, 708 11, 324 10, 284 11, 048 10, 842	
1041 1042 1943 1944 1944	38, 024 30, 506 35, 915 40, 321 46, 230	62, 596 47, 705 66, 716 87, 385 94, 647	21, 869 16, 354 33, 682 53, 050 61, 523	40, 726 31, 352 33, 034 34, 335 33, 124	34.9 34.3 50.5 60.7 65.0	46, 142 31, 975 50, 232 71, 717 81, 542	44 32 37 52 42	46, 098 31, 943 50, 195 71, 665 81, 500	32, 714 26, 464 42, 470 60, 095 64, 040	13, 428 5, 511 7, 765 11, 622 17, 862	
		T	SEA	rorts-c	ontinued		NORT	HEBN BO	RDER PO	RTH	
YEARLY AVERAGE OF	R YEAR		erican ssels		reign ssels	Per- cent Ameri-	Total	Ameri-	For-	With	
		Total	With	Total	With	can		100		2.75.0	
1881-1800 1891-1900 1991-1905 1906-1910 1911-1915 1915-1920 1 1921-1925 1926-1930 1931-1933 1936-1940 1910-1914		3,644 4,000 4,084 5,361 15,455 22,556 23,338 19,653 19,653 19,653 14,171	2, 541 2, 914 3, 284 3, 498 4, 522 11, 505 14, 974 17, 071 15, 729 13, 116 4, 109 10, 611	10, 741 15, 377 20, 633 25, 072 30, 594 24, 681 31, 022 41, 102 35, 561 40, 665 30, 187 25, 245	10, 254 14, 600 19, 176 23, 270 28, 305 23, 346 27, 250 35, 510 29, 261 33, 009 27, 015 23, 783	21. 7 19. 2 16. 2 14. 0 14. 9 38. 5 42. 1 36. 2 35. 6 28. 6 13. 7 36. 0	2, 754 3, 442 5, 918 8, 036 12, 061 13, 511 13, 075 15, 319 10, 351 11, 575 11, 614 13, 190	472 1, 394 2, 812 4, 198 7, 151 7, 550 6, 998 7, 371 3, 962 3, 146 6, 812 7, 358	2, 282 2, 048 3, 106 3, 838 4, 909 5, 962 6, 077 7, 948 6, 388 8, 429 4, 802 5, 832	1; 778 2; 129 3; 825 5; 673 8; 567 9; 637 0; 236 10; 504 7; 309 9; 412 8; 380 9; 279	
1931 1932 1933 1934 1935		. 20, 204 . 19, 093 . 18, 901	16, 732 16, 072 15, 824 15, 571 14, 447	39, 787 34, 695 32, 990 34, 261 36, 071	33, 073 27, 838 27, 374 28, 310 29, 712	35. 0 36. 8 36. 7 35. 6 34. 1	12, 297 9, 547 9, 204 10, 541 10, 165	5, 437 3, 660 3, 340 3, 899 3, 475	6, 860 5, 886 5, 864 6, 641 6, 690	8, 644 6, 796 6, 629 7, 318 7, 185	
1936	********	17, 134 15, 742 14, 903	13, 617 14, 638 12, 893 12, 130 12, 904	38, 414 44, 043 44, 322 44, 316 32, 230	31, 055 35, 815 36, 887 36, 040 25, 249	30. 6 28. 0 26. 2 25. 2 34. 2	10, 686 11, 704 11, 222 11, 088 13, 176	3, 102 2, 804 3, 087 3, 253 3, 483	7, 583 8, 900 8, 135 7, 835 9, 693	7, 542 9, 890 9, 348 8, 880 11, 401	
1941 1942 1943 1944 1945 1	********	17, 701 13, 149 28, 826 46, 919	12, 251 10, 827 24, 140 39, 960 44, 748	28, 441 18, 826 21, 406 24, 798 25, 144	20, 462 15, 637 18, 330 20, 134 19, 292	38. 4 41. 1 57. 0 65. 4 69. 2	16, 454 15, 730 16, 484 15, 668 13, 105	4, 169 3, 205 4, 856 6, 131 5, 125	12, 285 12, 525 11, 628 9, 538 7, 980	13, 824 13, 782 13, 638 12, 616 10, 628	

<sup>&</sup>lt;sup>1</sup> Average for period July 1, 1918, to Dec. 31, 1930. <sup>2</sup> Average for period July 1, 1914, to Dec. 31, 1930. <sup>3</sup> Preliminary data, subject to revision.

Source: Prior to 1998, Department of Commerce, Bureau of Foreign and Domestic Commerce; 1998-40, Treasury Department, Bureau of Obstoms; thereafter, Department of Commerce, Bureau of the Census; annual report, Foreign Commerce and Navigation of the United States.

No. 620.—Vessels Entered and Cleared at Seaports in Foreign Trade—Net Registered Tonnage, by Countries of Origin and Destination: 1921 to 1944

In thousands of net tons. Only traffic by sea is included. For definition of net tonnage, see general note, p. 539]

COUNTRY	1921- 1925, average	1926- 1930, average	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944
Total by sea: Entered	E2 050	63, 768	E4 929	KE 591	12 616	90 900	14 720	66 205
Cleared	52, 959 53, 578	64, 441	54, 928 55, 214	55, 521 56, 967	42, 616 46, 142	28, 258 31, 976	44, 739 50, 232	66, 305 71, 717
Belgium:		1000	117917	175	-		-	200
Entered	1, 231 1, 190	1, 560 1, 280	1, 068 1, 013	940 892		4		9
Denmark: EnteredCleared	372 450	532 686	451 402	251 167				
France: Entered	1, 953 2, 250	2, 321 2, 475	2, 027 2, 582	2, 093 2, 395	14 9	3 3	7 33	1, 050 25
Germany: Entered	2, 998 3, 165	3, 813 3, 714	3, 806 3, 235	2, 530 2, 119				
Italy: Entered	1, 707	1000,000	1, 909	1, 638	30	32 47	380	3, 949
Cleared Netherlands:	1, 986	2, 101 2, 023	1,869	1, 727	37	100	79	766
Entered	1, 654 1, 464	2, 081 1, 499	1, 389 1, 050	1, 804 1, 358	3	8		
Entered	384 412	360 361	379 269	554 365				
Spain: EnteredCleared	608 463	850 612	674 597	361 250	342 307	57 45	156 99	190 86
Sweden: Entered Cleared	504 353	681 498	695 412	834 604	10 63	38 48	22 19	53 38
United Kingdom: Entered Cleared	9, 378 8, 647	10, 614 10, 577	6, 087 6, 147	6, 422 5, 871	6, 866 7, 699	7, 056 7, 977	14, 035 13, 809	22, 804 18, 362
Canada:	0,01	10,011	0,222	0,011	.,	1,011	10,000	40, 002
Atlantic coast—i Entered Cleared	1, 201 1, 331	1.607 1.709	2, 265 2, 267	2, 033 2, 408	2, 047 2, 187	1, 062 1, 348	917 6, 465	635 8, 274
British Columbia, Yukon— Entered	4, 571 4, 573	6, 619 6, 556	6, 682 6, 878	6, 551 7, 272	2, 622 4, 597	2, 739 3, 035	2, 876 2, 766	3, 086 2, 832
Central America: 1 Entered Cleared Cleared	1, 734 1, 640	2, 391 2, 602	2, 368 2, 801	3, 307 4, 211	3, 138 3, 415	1,576 1,803	853 1,093	1,399 2,644
Mexico: Entered	16.00	2,840	1, 548	1,932	1, 408	551	362	502
Cleared British West Indies, Bermuda, and British Honduras:	8, 160 8, 391	2, 892	1,755	2, 028	1. 462	527	576	593
Cleared	1, 351 1, 435	1, 975 2, 216	3, 210 3, 400	2, 684 3, 172	985 1, 440	1, 041 1, 258	866 1, 196	942 1,638
Cuba: Entered Cleared Dominican Republic:	4, 769 4, 659	5, 875 5, 832	5, 435 5, 292	4, 988 4, 832	4, 683 4, 695	2, 142 2, 039	2, 820 2, 602	3, 388 3, 207
Dominican Republic: Entered Cleared	380 449	713 920	688 903	499 589	540 541	223 241	123 193	377 461
Haiti: Entered Cleared	105 230	220 204	176 188	251 262	291 379	73 75	65 44	103
Argentina: Entered	1,006	966	499	828	819	519	350	546
ClearedBrazil: Entered	707 552	997 918	358 803	494 637	938	244 410	182 717	175 677
Chile:	913	1, 252	924	1, 241	1, 589	631	668	663
Entered	975 793	1, 387 1, 058	545 507	1, 039 734	1, 074 945	610 250	509 379	699 372
Entered Cleared British Indía, British Malaya, and Ceylon:	144 226	958 966	1, 056 1, 015	1, 030	676 945	319 383	352 356	882 705
and Ceylon: Entered	576 330	833 428	704 289	691 279	1,088 414	681 628	829 1,346	788 2,009

Beginning 1939 includes maritime provinces only.
 Not including British Honduras.

No. 620.—Vessels Entered and Cleared at Seaports in Foreign Trads— Net Registered Tonnage, by Countries, Etc.—Continued

COUNTRY	1921- 1925, average	1926- 1930, average	1931- 1935, average	1936- 1940, average	1941	1942	1949	1944 S
China, Hong Kong, and Kwan- tung:								
Entered	959	1,044	827	805	864	11	<b> </b>	
Cleared	963	894	562	359	286	<b></b> -		<b> </b>
Japan:						i -	1	ı
Entered	1,607	2, 320	2, 169	2, 853	1, 368	2	<b> </b>	<b></b>
Cleared	2, 106	8, 284	3, 815	4, 631	1,809			
Philippine Islands:						1 .	Ĭ	
Entered	406	611	1,012	986	966	48		] 9
Cleared	859	508	466	663	792	5	l	
Oceania:	1	l .				ł	i	l
Entered	509	931	778	698	541	2.242	4,671	2, 117
Cleared	946	1, 396	831	714	499	1, 410	2,006	265
All other countries:		l '				-,		1
Entered	8, 165	6,649	5, 677	6,717	11.808	6, 821	13, 829	22, 100
Cleared	8, 149	6, 649 6, 913	6, 388	6, 299	11, 616	9, 978	15, 821	26, 826
				1		l		ł

No. 621.—VESSELS ENTERED AND CLEARED AT SEAFORTS IN FOREIGN TRADS— NET REGISTERED TONNAGE, BY NATIONALITY OF VESSEL: 1921 TO 1944

[In thousands of net tens. Includes only traffic by sea and to and from foreign countries. The large trade with Canada on the Great Lakes and the St. Lawrence is handled about equally by vessels of the United States and of the British (Canadian) flag. See tables 618 and 619 in which the columns for northern border represent trade with Quebec and Ontario]

Total by sear   Entered.   22, 526   23, 328   19, 63   10, 302   17, 701   13, 149   22, 226   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102   24, 102		سندند بالمراجع		1					
Entered   S3, 878   64, 441   55, 214   45, 367   46, 143   31, 976   69, 243   77, 777	THIANOITAN	1925,	1990,	1995,	1940,	1941	1942	1943	1944
Entered 22, 526 23, 182 19, 855 16, 000 16, 767 10, 326 34, 508 42, 106 Cleared 22, 556 23, 338 19, 653 16, 302 17, 701 13, 149 23, 336 46, 919 Total foreign:  Entered 30, 433 40, 586 85, 074 39, 432 25, 849 17, 932 20, 231 24, 109 Cleared 31, 022 41, 102 85, 516 40, 665 28, 441 18, 837 21, 406 24, 788 Belgian:  Entered 332 374 274 332 163 118 185 155 107 Cleared 343 370 269 329 182 122 184 122 British:  Entered 16, 807 20, 189 15, 270 14, 506 8, 910 8, 507 9, 790 11, 838 Cleared 17, 004 20, 291 15, 373 14, 889 10, 871 8, 847 10, 588 12, 319 Danish:  Entered 928 1, 168 902 1, 104 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Entered			54, 928 55, 214					
Cleared   22,556   23,338   10,683   16,802   17,701   18,149   28,826   46,919     Total foreign:	American:								
Total foreign: Entered	Entered	22, 526	23, 182	19, 855	16.090	16, 767	10, 326	24, 508	42, 196
Entered 80, 423 40, 886 85, 074 89, 432 25, 849 17, 933 20, 231 24, 109 Cleared 81, 022 41, 102 85, 561 40, 665 28, 441 18, 837 21, 406 24, 788 Belgian:  Entered 332 374 274 332 163 118 155 107 Cleared 343 370 269 329 182 122 184 122 British:  Entered 16, 807 20, 189 15, 270 14, 506 8, 910 8, 507 9, 790 11, 838 Cleared 17, 004 20, 291 15, 373 14, 889 10, 871 8, 847 10, 588 112, 319 Danish:  Entered 928 1, 166 902 1, 054 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		22, 556	23, 338	19, 653	16, 302	17, 701	13, 149	23, 826	46, 919
Cleared   S1, 022   41, 102   85, 561   40, 665   28, 441   18, 827   21, 406   24, 798	Total foreign:					,			
Cleared   Si, 022   41, 102   85, 561   40, 665   28, 441   18, 827   21, 406   24, 708			40, 586		89, 432	25, 849	17, 932	20, 231	24, 109
Belgian:         Entered         332         374         274         332         163         118         185         107           Cleared         343         370         269         329         182         122         184         122           British:         16,807         20,189         15,270         14,506         8,910         8,507         9,790         11,538           Cleared         17,064         20,291         18,373         14,899         10,871         8,847         10,588         12,319           Danish:         20         1,136         917         1,040         1         1         1,588         12,319         1,500         1,518         1,500         1,041         12         2         2         2         1,227         1,232         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         969         1,027         1,322         1,392         1,392         1,392	Cleared	81, 022	41, 102	85, 561	40,665	28, 441	18, 827		24, 798
Cleared   343   370   269   329   182   122   184   122   184   122   184   122   184   122   184   122   184   122   184   123   124   124   124   124   124   124   124   124   124   124   124   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125	Belgian:								
Cleared   343   370   269   329   182   122   184   122	Entered	332	374	274	832	163	118	188	107
British:	Cleared	343	370	269	329	182			
Cleared   17,064   20,291   15,373   14,889   10,871   8,847   10,888   12,319	British:								
Cleared   17,064   20,291   15,373   14,889   10,871   8,847   10,588   12,319		16.807	20, 189	15, 270	14, 506	8,910	8, 507	9,790	11,838
Danish:	Cleared								
Cleared   928	Danish:	2.,	20, 202	1,	,	1,	, ,,,,,,	,	
Cleared   928	Entered	929	1, 126	917	1.040				1
Dutch:	Cleared					12			. ,
Entered 1, 300 1, 798 1, 634 2, 222 1, 392 989 1, 037 1, 325   Cleared 1, 292 1, 809 1, 627 2, 352 1, 438 986 1, 060 1, 402   French: Entered 1, 492 1, 870 1, 652 1, 852 162 40 188 314   Cleared 1, 518 1, 905 1, 604 1, 859 148 39 133 222   German: Entered 870 2, 736 3, 280 2, 414   Cleared 1, 490 2, 175 1, 798 1, 690 1, 704   Italian: Entered 1, 490 2, 175 1, 798 1, 690 1, 704 1   Cleared 1, 559 2, 180 1, 800 1, 704 1   Cleared 1, 559 2, 180 1, 800 1, 704 1   Cleared 2, 265 2, 741 2, 682 3, 428 2, 000   Norwegian: Entered 2, 2, 817 4, 026 4, 072 6, 672 4, 717 3, 012 8, 307 4, 081   Entered 2, 784 4, 136 4, 178 6, 839 4, 770 3, 083 3, 325 4, 089   Spanish: Entered 480 571 459 185 316 77 169 188   Swedish: Entered 487 586 457 188 316 77 169 188   Swedish: Entered 564 985 1, 013 1, 206 982 401 217 2291	Dutch:		-,		1 .,				
Cleared I, 292 I, 809 I, 627 2, 352 I, 438 986 I, 060 I, 602 French: Entered I, 492 I, 870 I, 682 I, 882 162 40 188 314 Cleared I, 518 I, 905 I, 694 I, 859 I48 39 133 323 German: Entered 847 2, 684 8, 280 2, 488 Cleared 870 2, 738 3, 280 2, 414 Italian: Entered I, 490 2, 175 I, 798 I, 690 I, 704 Japanese: Entered I, 569 2, 180 I, 800 I, 704 Japanese: Entered 2, 059 2, 618 2, 473 3, 014 I, 784 Cleared 2, 255 2, 741 2, 682 3, 428 2, 000 Norwegian: Entered 2, 2, 235 2, 741 2, 682 3, 428 2, 000 Norwegian: Entered 2, 2, 247 2, 248 2, 000 Cleared 2, 2, 248 3, 478 6, 639 4, 770 3, 012 3, 207 4, 061 Cleared 2, 784 4, 138 4, 178 6, 639 4, 770 3, 063 3, 225 4, 069 Spanish: Entered 487 586 457 188 316 77 169 188 Swelish: Entered 584 985 1, 013 1, 206 982 401 217 2291	Entered	1, 200	1,798	1.684	2 2 2 2 2	1.392	989	1 027	
French:         1, 492         1, 870         1, 652         1, 852         162         40         188         314           Cleared.         1, 518         1, 905         1, 604         1, 859         148         39         133         322           German:         Entered.         847         2, 654         3, 260         2, 488                                                                            <						1 438		1 000	1 402
Entered 1, 492 1, 870 1, 682 1, 882 162 40 188 314 Cleared 1, 518 1, 905 1, 694 1, 859 148 39 123 222 (10 cmman):  Entered 870 2, 736 3, 280 2, 414	French:	3,2-2	.,	_,	-,	-,		-,000	-,
Cleared   1, 518   1, 905   1, 694   1, 859   148   89   128   822	Entered	1.492	1, 870	1.652	1.852	162	I 40	188	914
German:   Entered   847   2,684   8,280   2,488	Cleared			1, 604					
Entered 847 2, 684 8, 280 2, 488	German:	2, 0.0	2,000		1 ., 000	~	1		
Cleared   870   2,736   3,280   2,414	Entered	847	2.654	8.240	2.488	i		ı	
Italian:	Cleared		2 736	3 280					
Entered 1,490 2,175 1,798 1,690 185 104 105 104 106 126 106 106 126 126 126 126 126 126 126 126 126 12	Italian:	0.0	2, 100	,	•, ***				
Cleared   1,589   2,180   1,704   1,704   104   104   104   104   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	Entered	1.490	2.175	1.708	1.600		l	18	104
Japanese:         2,059         2,618         2,473         3,014         1,784            Entered.         2,235         2,741         2,682         3,428         2,000            Norwegian:         Entered.         2,817         4,026         4,072         6,672         4,717         3,012         2,807         4,081           Cleared.         2,784         4,136         4,178         6,839         4,770         3,083         3,225         4,089           Spanish:         Entered.         480         571         459         185         314         68         175         183           Cleared.         487         586         457         188         316         77         169         188           Swedish:         Entered.         564         985         1,013         1,206         982         401         217         291	Cleared								
Entered. 2,059 2,618 2,473 3,014 1,784	Iananese:	-,	-, 100	2,000	1,.01				
Cleared   2, 225   2, 741   2, 682   3, 428   2, 000	Entered	2.059	2.618	2.473	8.014	1 784	ł	l	
Norwegian: Entered 2,817 4,026 4,072 6,672 4,717 3,012 8,307 4,061 Cleared 2,784 4,136 4,178 6,839 4,770 3,083 3,325 4,089 Spanish: Entered 480 571 459 185 314 68 175 183 Cleared 487 586 457 188 316 77 169 188 Swedish: Entered 564 985 1,013 1,206 982 401 217 2291	Cleared			2 682		2,000		l	
Entered 2,817 4,026 4,072 6,672 4,717 3,012 8,307 4,061 Cleared 2,784 4,136 4,178 6,839 4,770 3,083 8,325 4,069 8panish: Entered 480 571 450 185 314 68 175 183 Cleared 487 586 457 188 316 77 169 188 8wedish: Entered 864 985 1,013 1,206 982 401 217 2291	Norwegian:	4,555		, -,	,	-,000			· · · · · · · · · · · · · · · · · · ·
Cleared     2,784     4,136     4,178     6,839     4,770     3,083     8,225     4,669       Spanish:     Entered     480     571     459     185     314     68     175     183       Cleared     487     586     457     188     316     77     169     188       Swedish:     Entered     564     985     1,013     1,206     982     401     217     2291	Entered	2.817	4.026	4.072	6.672	4 717	8 012	2 207	4.061
8panish:     480     571     450     185     314     68     175     183       C'leared     487     586     457     188     316     77     169     188       Swedish:     Entered     564     985     1,013     1,206     982     401     217     291	Cleared					4 770		8 326	
Entered 480 571 489 185 314 68 175 183 (Cleared 487 586 457 188 316 77 169 186 8wedish: Entered 864 985 1,013 1,206 982 401 217 2291	Spanish:	_,	.,	,,,,,,,	, ,,,,,,,,	",	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,000
Cleared   487   586   487   188   316   77   160   188   8wedish:   Entered   564   985   1,013   1,206   982   401   217   2291	Entered	480	571	480	185	214		178	183
Swedish: Entered									
Entered	Swedish:	i ~.	ı	101	1 .00	""	ı "	1	
	Entered	564	QR.K	1.012	1,204	082	401	217	901
Cleared	Cleared	566	1,005	1.017	1, 233	1,029			200
All other foreign:	All other foreign:		2,000	.,		1,020	. ~.		
Entered 1, 317 2, 190 2, 262 4, 125 7, 425 4, 797 5, 386 8, 884	Entered	1.317	2, 190	2.952	4.125	7 425	4 707	K SMA	1 1 1004
Cleared	Cleared								
		-,		·	3,0,,	', ''	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ~. <b></b>	_ ~~~

Source of tables 620 and 621: Prior to 1936, Dept. of Commerce, Bureau of Foreign and Domestie Commerce, 1936-40, Treasury Dept., Bureau of Customs; thereafter, Dept. of Commerce, Bureau of the Census; annual report, Foreign Commerce and Navigation of the United States.

### 22. Irrigation and Drainage

#### [Data in this section relate to Continental United States]

#### No. 622.—IRRIGATION ENTERPRISES—SUMMARY: 1910 to 1940

[Data are for the 17 Western States and Arkansas and Louisiana. Tables 622 to 631 relate to irrigation enterprises of all types, including those operated by individual farmers. They are based on reports of management of enterprises. An enterprise is defined as "an independent irrigation establishment and includes works for supplying water and land for which water is supplied, except that cost and value of land is not included in capital invested"]

Carl Inc. Carl	CENSUS OF-						
ITEM	1910	1920	1930	1940			
Approximate land area	1, 224, 063	1, 223, 989	1, 223, 989	1 1, 225, 057			
Farms (irrigated and nonirrigated)number	1, 776, 046	1, 916, 391	2, 062, 813	1, 897, 845			
rrigation enterprises	416, 463	505, 441	568, 694	629, 050			
Enterprises number	56, 858	63, 298	75, 517	91, 637			
Units irrigateddo	(1)	(2)	(1)	430, 022			
Area existing works were capable of supplying with water	14, 433	19, 192	19, 548	21, 004			
1,000 acres	20, 285	26, 020	26, 102	28, 055			
Area irrigable 1,000 acres Additional area existing works were capable of supplying with	1 32, 245	3 35, 891	30, 599	31, 306			
water. 1,000 acres. Additional irrigable area in enterprises, not supplied with water	5, 852	6, 829	6, 554	7, 052			
1.000 acres	1 17, 812	3 16, 699	11, 052	10, 302			
Investment in irrigation enterprises	321, 454	697, 657	892, 756	1, 052, 049			
Increase over preceding census percent.  A verage per acre based on area works were capable of supplying	359. 2	117.0	28. 0	17.8			
with waterdollars	15.85	26. 81	34. 20	37. 50			
Increase over preceding censuspercent		69. 1	27.6	9.6			
Increase over preceding censuspercent  Estimated completed cost of existing enterprises1,000 dollars	437, 949	819, 778	1, 015, 108	1, 126, 546			
A verage per acre based on irrigable area in enterprises dollars A verage annual cost per acre irrigated for maintenance and operation	8 13, 58	1 22.84	33. 17	35, 99			
of irrigation worksdollars	41.07	2.43	2.77	2.28			

Source: Department of Commerce, Bur. of Census; Sixteenth Census Reports, Irrigation of Agricultural Lands

#### No. 623.—IRRIGATION ENTERPRISES—NUMBER AND ACREAGE OF FARMS, AND FARM VALUES, BY TENURE OF OPERATOR: 1940

[Data are for the 17 Western States and Arkansas and Louisiana]

	Number	Land	CROPS HARVE 19		Irri- gated pas- ture, 1939	VALUE OF-			
Frest	of farms	in farms	Total	Irri- gated 1		Farms (land and build- ings)	Build- ings	Implements and ma- chinery	
All farms.	1, 897, 845	629, 050		ls of acres 15, 067		Thou- 12, 803, 166	ands of do 2, 555, 506		
Owners and managers Tenants. Irrigated farms, total. Owners and managers Tenants. Wholly irrigated, total. Owners and managers Tenants. Partly irrigated, total. Owners and managers Tenants. Partly irrigated, total. Owners and managers Tenants. Nonirrigated farms	1, 076, 457 821, 388 291, 655 221, 639 70, 016 219, 614 168, 131 51, 483 72, 041 53, 508 18, 533 1, 606, 196	169, 621 112, 661 97, 503 15, 999 65, 985 57, 316 8, 669 46, 617 40, 187 6, 430	84, 360 59, 484 19, 711 14, 493 5, 218 11, 995 8, 744 3, 251 7, 716 5, 749 1, 967 124, 132	4, 062 15, 067 11, 006 4, 062 11, 995 8, 744 3, 251 3, 072 2, 261 811	2,749 2,318 432	4, 019, 564 3, 467, 117 2, 784, 525 682, 592 2, 366, 971	1. 850, 916 704, 590 629, 915 529, 180 100, 735 448, 860 377, 501 71, 358 181, 056 151, 679 29, 377 1, 925, 590	357, 821 283, 024 217, 718 65, 307 191, 640 146, 132 45, 506 91, 384 71, 586 19, 798	

<sup>&</sup>lt;sup>1</sup> Excludes irrigated fallow land or land in irrigated crops that failed.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

Represents redeterminations and therefore differs from figures shown for earlier years.
 Not available.
 Relates to total area in enterprises; irrigable areas not reported.
 Excludes cost of operation and maintenance for rice-growing districts in Gulf States; consequently figure is not comparable with those for later years.

No. 624.—Irrigation Enterprises—Area Irrigated, 1919, 1929, and 1939, and Area Irrigation Works Were Capable of Supplying With Water, 1930 and 1940, by States and by Principal Drainage Basins

[Data are for the 17 Western States and Arkansas and Louisiana. Minus sign (-) denotes decreasel

		AREA IRRI	GATED				E OF SUP-	
STATE OR DRAINAGE BASIN			193	19	Increase 1929-	PLYING WIT		
	1919	1929	Total	Propor- tion of total	1939	1930	1940	
STATE Total for 19 States	Acres 19, 191, 716	Acres 19, 547, 544	Acres 21, 003, 739	Percent 100.0	Percent 7.4	Acres 26, 101, 890	Acres 28, 055, 248	
Arizona Arkansas California Colorado Idabo	4, 219, 040 3, 348, 385	4,746,632	161,601 5,069,568 3,220,685	24.3 15.3	13.5 6.5 6.8 -5.1 4.4	209, 942	287, 765 7, 398, 570 3, 913, 542	
Kansas Louislana Montana Nebraska Nevada	454, 882 1, 681, 729	450, 901 1, 594, 912 532, 617	610, 379	2.1 8.1 2.9	40. 2 8 7. 3 14. 6 52. 0	703, 641	2, 344, 390 992, 957	
New Mexico North Dakota Oklahoma Oregon South Dakota	12,072 2,969 986,162	527, 033 9, 392 1, 573 898, 713 67, 107	21,615	(1) .1 5.0	5. 1 130. 1 164. 5 16. 7 -10. 3	1, 158, 210	36, 522 8, 624 1, 261, 081	
Texas Utah Washington Wyoming	586, 120 1, 371, 651 529, 899 1, 207, 982	1,324,125 499,283	1, 176, 116 615, 013	5.6 2.9	-11.2 23.2	1, 177, 415 1, 542, 475 631, 511 1, 655, 008	1, 357, 714 731, 527	
PRINCIPAL DRAINAGE BASIN  Red River (of the North)  Missouri River  Mississippi River, exclusive of Missouri	4, 147, 278	2,009 4, 185, 180	4, 493 4, 410, 385	(¹) 21.0	114.1 5.4	2, 099 5, 472, 012	7, 980 5, 942, 958	
River.  Gulf of Mexico streams other than Mis-	958, 493	902, 560	927, 594	4.4	2.8	1, 170, 583	1,350,911	
sissippi River and Rio Grande	698, 077 1, 312, 855 2, 326, 690 5, 871 2, 277, 651 3, 873, 245 153, 105		902, 392 1, 521, 578 2, 638, 120 8, 498 2, 073, 727 3, 819, 738 271, 038	7. 2 12. 6 (¹) 9. 9 18. 2	4.0 157.4	1, 914, 781 3, 335, 914 4, 753 2, 536, 492 4, 241, 244	3, 367, 744 13, 462 2, 381, 171 4, 426, 367	
ributary streams.  Pacific Ocean streams, other than Colorado, Columbia, and Klamath Rivers and Sacramento-San Joaquin Delta and tributary streams.	2, 744, 644 693, 807		3, 393, 882 1, 032, 294		7. 5	4, 795, 836 1, 141, 230		

Less than ½0 of 1 percent.
 Data for censuses of 1920 and 1930 are for Whitewater Draw and unidentified tributaries, and exclude independent basin, Vamori Wash.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

No. 625.—Irrigation Enterprises—Capital Invested, 1920, 1930, and 1940, and Average Investment per Acre, 1930 and 1940, by States and by Principal Drainage Basins

[Data are for the 17 Western States and Arkansas and Louisiana. Minus sign (-) denotes decrease]

e.V			CAPITA	L INVEST	TED			
STATE OR DRAINAGE BASIN	1920	1930	1940		In- crease	Avera acre v were c of sup with v	In- crease per	
			Total	Pro- por- tion of total	1930- 1940	1930	1940	1930- 1940
STATE Total for 19 States	Dollars 697, 657, 328	Dollars 892, 755, 790	Dollars 1, 052, 049, 201	Per- cent 100.0	Per- cent 17.8	Dollars 34. 20		Dollars 3. 30
Arizona Arkansas California Colorado	194, 886, 388	6, 836, 648 310, 967, 979 87, 603, 240		7. 9 . 5 30. 3 10. 2 9. 8	13. 9 -15. 6 2. 5 22. 0 21. 4	32. 56 45. 63 21. 48	98, 94 20, 04 43, 10 27, 30 39, 55	9. 97 -12. 52 -2. 53 5. 82 7. 26
Kansas Louisiana Montana Nebraska Nevada	14, 063, 181 52, 143, 363 13, 909, 185	1, 685, 652 15, 744, 743 50, 319, 204 21, 386, 319 15, 457, 931	2, 153, 886 11, 565, 513 67, 352, 505 39, 056, 207 16, 906, 790	1.1 6.4 3.7	-26. 5 33. 9 82. 6	19.80 22.11 30.39	39. 33	-5.05 -4.58 6.62 8.94 -,90
New Mexico	1, 857, 118 151, 325 28, 929, 151	1, 267, 314 160, 099 38, 754, 548	1, 755, 489 272, 186	3. 1 (2) 4. 8 . 5	70.0 31.5	52.79 21.84 33.46	40, 41	14. 52 -4. 72 9. 72 6. 95 3. 18
Texas	32, 037, 351	35, 669, 819 40, 561, 895	66, 441, 376 41, 896, 532 56, 415, 196 41, 522, 801	6.3 4.0 5.4 4.0	17. 5 39. 1	23. 13 64. 23	77, 12	
PRINCIPAL DRAINAGE BASIN		17400	4	New Y				0.75
Red River (of the North) Missouri River	131, 553, 106	20, 925 136, 506, 721	130, 566 179, 750, 238	17.1	524. 0 31. 7	9. 97 24. 95	16, 36 30, 25	6. 39 5. 30
Mississippi River, exclusive of Missouri River. Gulf of Mexico streams other than Mississippi River and	35, 183, 789	31, 831, 673	37, 101, 932	3. 5	16.6	27. 19	27.46	. 27
Rio Grande Rio Grande Colorado River	34, 824, 111	28, 578, 193 53, 748, 608 132, 350, 247	30, 498, 361 80, 563, 998 155, 800, 882	2.9 7.7 14.8	6.7 49.9 17.7	28.07	36, 99	8, 92
Whitewater Draw and Vamori Wash.* Great Basin Drainage Columbia River Klamath River Sacramento-San Josquin Delta	62, 207, 175 145, 672, 382	230, 606 67, 579, 074 157, 355, 114 9, 430, 566	226, 627 59, 698, 865 206, 523, 302 10, 430, 941	(1) 5.7 19.6 1.0	31. 2	26. 64 37. 10	25. 07 46. 66	-1. 57 9. 50
Sacramento-San Josquin Delta and tributary streams	100, 527, 759	164, 628, 093	171, 004, 939	16, 3	3. 9	34. 33	33. 32	-1.0
Sacramento-San Joaquin Delta and tributary streams	63, 507, 056	110, 495, 970	120, 318, 550	11.4	8, 9	96. 82	84. 55	-12.27

Based on primary acreage and total capital invested.
 Less than ½0 of 1 percent.
 Data for censuses of 1920 and 1930 are for Whitewater Draw and unidentified tributaries, and exclude the independent basin, Vamori Wash.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

No. 626.—Irrigation Enterprises—Area Irrigated, Area Works Were Capable of Supplying With Water, Capital Invested and Average Investment Per Acre, by Type of Enterprise: 1920, 1930, and 1940

[Data are for the 17 Western States and Arkansas and Louisiana. Minus sign (--) denotes decrease]

[Data are for the 17	western st	A DIE SOIS	Kansas a	nd Louisiana.	Minus	sign (—	denotes de	creasej	
				CENSUS C	<b></b>	•			
		1930	)			1940			
TIPE OF ENTERPRISE	1928, all enter- prises	All enter- prises	Proportion of total	All enter- prises	Proportion of total	In- crease 1930- 1940	Primary enter- prises <sup>1</sup>	Supplemental enter- prises 1	
				AREA IRRIG	ATED				
Total	Acres 19, 191, 716	Acres 19, 547, 544	Percent 100. 0	Acres 21, 003, 739	Percent 100. 0	Percent 7.4		Acres 8, 287, 216	
Individual and pertner-									
shipCooperatives	6, 848, 807 6, 581, 400	6, 410, 581 6, 271, 834	32.8 32.1	7, 814, 152 6, 652, 488	34.8 31.7	14.1 6.1	7, 814, 152 6, 652, 488	896, 171 858, 388	
Irrigation district	1, 822, 887	8, 452, 275	17.7	3, 514, 702	16.7	1.8	8, 514, 702	211, 470	
Commercial U. S. Bureau of Reclama-	1, 822, 001	1, 230, 763	6.8	.,	4.8	-17.8	1	128, 238	
U. S. Office of Indian	1, 254, 569	1, 485, 028	7.6	1, 834, 004	8.7	22.8	1, 834, 004	1, 460, 470	
Affairs.	284, 551 577, 501	831, 840 865, 723	1.7 1.8	515, 765 16 <b>4, 84</b> 7	2.5 .8	55. 4 54. 9	515, 765 164, 847	<b>82,</b> 473	
		AREA WOR	KS WER	E CAPABLE OF	SUPPLY	ING WITI	H WATER		
Total	28, 030, 477	28, 101, 500	100, 0	28, 055, 248	100.0	7. 5	28, 055, 248	4, 268, 204	
Individual and partner-									
ship	9, 255, 756 8, 408, 298	7, 982, 142 7, 861, 081	30.6 30.1	9, 683, 198 7, 996, 236	34.3 38.5	20.7 1.7		798, 308 990, 411	
Irrigation district	1 2 531, 425	4, 846, 096	18.6	<b>  4,909,39</b> 0	17.7	2.5	4, 969, 395	451, 677	
Commercial U. S. Bureau of Reclama-	2, 799, 563	2, 160, 950	8.8	1, 961, 202	7.0	-9. 2	1, 961, 202	232, 804	
tion	1, 680, 643	1, 944, 826	7.4	2, 349, 967	8.4	20.8	2, 349, 967	1, 762, 721	
U. S. Office of Indian	484, 486		2.8	802, 996	2.9	8.6			
All other 1	865, 306	567, 351	2.2	l	1. 2	-39.7	842, 254	82 478	
				CAPITAL INV					
Total	Dollars 997, 657, 323	Dollars 892, 755, 790	Percent 100. 0	Dollars 1, <b>052, 049, 20</b> 1	Percent 100.0	Percent 17.8	Dollars 963, 888, <b>263</b>	Dolles : 88, 100, 938	
Individual and partner-									
ship	154, 634, 169 183, 041, 500	1187, 857, 180 179, 829, 962	21.0 20.1	224, 140, 876	17. 8 21. 3	8 26.0	170, 368, 731 205, 082, 550	17, 01 <b>3, 99</b> 9  19, 068, 326	
Irrigation district	88, 573, 514	210, 788, 476	23. 6 7. 0	265, 737, 810	25.3 6.3	20.1	260, 701, 900 59, 260, 008	1 0,035,910	
Commercial. U. S. Bureau of Reclama-		63, 351, 714							
U. S. Office of Indian	129, 509, 819	198, 989, 576	21.7		23.8	20.0	211, 046, 133	39, 199, 226	
Affairs All other 3	14, 851, 236 41, 311, <b>62</b> 0	31, 576, 920 26, 906, 962	2.5 2.1	48, 420, 058 9, 878, 545	4. 6 . 9	53. 3 -63. 3		859, 687	
	<b>A</b> '	VERAGE IN		T PER ACRE V			ABLE OF		
<b>5</b> -4-1	24, 81	34, 20		37. 50		2.6	34.36	20.4	
Total			•••••	87.50		2.0		2.4	
Individual and partner- ship	16.71	28.54		(1)	<b></b>	ு <u> </u>	17.69	21. 31	
Cooperatives	21.78 84.99	22. 81		3333		3333	25. 65 52. 46	19. 24	
Commercial	30.63			8	•••••	8	30. 21	11. 15 <b>30</b> . 06	
U. S. Bureau of Reclama-	77.06	99.75		Ø		<b>6</b>	89. 81	22. 34	
U. S. Office of Indian Affairs	30. 65 47. 74	42.70 47.48		(P) 60. <b>3</b> 0		41. 2 (7)	60. 30 36. 35		

Areas shown under "Supplemental enterprises" are parts of areas shown under "Primary enterprises" and therefore are not added again into totals.
 Includes State, City, and/or Sewage, Reclamation Districts, and other enterprises.
 Not computed for types having investments in supplemental enterprises because areas served with supplemental water were not identified.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands,

No. 627.—Irrigation Enterprises—Number, Area Irrigated, Area Works Were Capable of Supplying With Water, and Capital Invested, With Specified Averages, by Source of Water Supply: 1940

[Data are for the 17 Western States and Arkansas and Louisiana]

		1000	Area		AV	ERAGE PE	R ACRE-		Aver-
SOURCE OF WATER SUPPLY	Enter- prises	Area ir- rigated 1	were capable of supplying with water 1	Capital invested	Invest- ment <sup>3</sup>	Main- tenance and opera- tion <sup>3</sup>	Quantity of water delivered	Cost of water	of water deliv- ered per acre- foot
Total	Number 91, 637		Acres 28, 055, 248	1,000 dollars 1, 052, 049	Dollars 37. 50	Dollars 2.28	Acre- feet 3.0	Dollars 3, 28	Dollars 1, 11
Primary sources:		11	7	THE L	-			-	
Streams, gravity Streams, pumped Streams, gravity and			16, 811, 045 2, 761, 219				2.6 3.2	1. 18 4. 39	
Wells, flowing	1, 398	2, 508, 076	1, 796, 105 3, 621, 991 50, 222	138, 542 139, 675 1, 706	38, 56	6, 92	2.6	2. 72 7. 28 1. 06	2.84
Wells, pumping and flowing. Lakes, gravity. Lakes, pumped.	149	25, 659	44, 805	1, 855 1, 248 1, 865	27.86	1.06	3.1	8. 93 1. 31 3. 32	3. 47
Springs	3, 432	210, 373 230, 004	253, 493 287, 297	3, 357 4, 053 638	13. 24 14. 11	. 83	2.3 2.3	. 93 . 64 1. 20	.41
City water	184	10, 837	14, 372	540	37, 57	4, 66			1.64
pumped Streams, gravity; wells,	580	1, 252, 329	1, 533, 861	111, 875	72.94	3. 56	2. 5	4. 30	1. 73
flowing. Streams, pumped; wells,	111	71, 571	81, 553	1,715	21.03	. 70	1.4	. 87	. 68
pumped	437	172, 636	225, 108	1	1020.70	2.555	2.4	6.46	2.70
drainage	770		113, 393	699	6. 17	1.45	f 2.1	1. 46 2. 83	
Other mixed Other and not reported Supplemental sources:	741		325, 952	14, 201	43. 57	2,44	{	2.83	1.01
Streams, gravity and/or storage Streams, pumped	718 231	25, 644	35, 357	1, 623	45.89	4.64	2.7	. 46 3. 55	1. 33
Wells, pumped	10, 066 120							3. 83 . 27	

<sup>1</sup> Areas shown under "Supplemental sources" are parts of areas shown under "Primary sources" and therefore are not added again into total. <sup>1</sup> Based on area works were capable of supplying with water. <sup>2</sup> Based on irrigated area in enterprises reporting cost of maintenance and operation. <sup>4</sup> Based on enterprises reporting both quantity and cost of water, assuming (a) that for enterprises serving 1 to 4 units cost of water is cost of maintenance and operation, and for enterprises serving 5 or more units it is total annual charges, and (b) that enterprises reporting cost and quantity of water had used same quantity of water per acre as all enterprises which reported water delivered.

No. 628.—Irrigation Enterprises—Cost of Maintenance and Operation, by States: 1929 and 1939

[Data are for the 17 Western States and Arkansas and Louisiana]

			OST OF MA	NTENANCE	AND OPERA	TION				
STATE	porting	maintena n (acres)	rprises re- nce and		cost, 1939 lars)		Average per acre irri- gated (dollars)			
2.0.0	1929, all	9 911 1939		1	Quanta	1929, all	15	939		
	enterprises	Primary	Supple- mental	Primary	Supple- mental	enter- prises	Pri- mary	Supple- mental		
Total for 19 States	18, 690, 184	20, 193, 761	2, 983, 963	43, 172, 526	2, 828, 094	2.77	2.14	0. 95		
Arizona Arkansas Californía Colorado Idaho Kansas Louisiana Montana Nebraska Nevada	147, 921 4, 538, 579 3, 235, 629 2, 109, 087 64, 983 431, 337 1, 476, 854 524, 260	630, 942 153, 346 4, 831, 550 3, 128, 787 2, 219, 486 99, 033 436, 931 1, 650, 373 602, 582 688, 722	14, 463 231 439, 235 608, 498 889, 254 13, 628 2, 434 168, 762 171, 448 84, 722	3, 101, 467 835, 891 21, 229, 685 2, 035, 680 2, 256, 796 1, 589, 007 1, 180, 189 839, 682 293, 859	50, 715 1, 201 1, 620, 218 498, 440 202, 690 29, 689 3, 683 20, 908 119, 770 38, 705	4. 57 7. 03 6. 10 . 85 1. 44 1. 53 4. 09 . 87 1. 54 . 91	4, 92 5, 45 4, 39 , 65 1, 62 2, 29 3, 64 , 72 1, 39 , 43	3. 51 5. 20 3. 69 . 82 . 23 2. 18 1. 51 . 12 . 70		
New Mexico. North Dakota Oklahoma Oregon. South Dakota Texas. Utah. Washington. Wyoming.	8, 773 935 863, 685 65, 783 772, 160 1, 301, 098 487, 977	516, 916 21, 290 3, 869 982, 940 56, 426 1, 002, 202 1, 144, 100 602, 414 1, 421, 852	5, 083 97, 643 51, 197 322, 055 22, 296 93, 014	1, 082, 768 30, 072 12, 973 1, 157, 018 71, 986 3, 865, 224 881, 814 1, 673, 992 807, 345	71, 049 32, 666 84, 981 11, 314 31, 923	2. 15 1. 97 7. 62 1. 41 1. 33 4. 74 1. 00 4. 14	2.09 1.41 3.35 1.18 1.28 3.86 .77 2.78	2,00 .73 .64 .26 .51		

Source of tables 627 and 628: Department of Commerce, Bureau of the Census; Sixteenth Census Reports. Irrigation of Agricultural Lands.

No. 629.—Irrigation Enterprises, Primary and Supplemental, by Specified Groups of Irrigated Units, Area Irrigated, and Cost of Irrigation Works and Equipment: 1940

[Data are for the 17 Western States and Arkansas and Louisiana]

	Pater	T-d-s-d		Comite:	AVERAGE	PER ACRE
MAN .	Enter- prises	Irrigated units	Area irrigated	Capital invested	Invest- ment 1	Annual charges
PRIMARY ENTERPRISES	Number 80, 502	Number 430, 022	Acres 21, 093, 730	Dollars 963, 888, 263	Dollars 34, 36	Dollars 1. 9
Irrigated units, 1939:						
No units 1	2, 227	<u></u> -		12, 153, 234	29.71	. 3
1 unit	66, 269 6, 567	66, 269 16, 297	5, 832, 007 1, 244, 689	140, 428, 110 27, 297, 580	18.45	
2 to 4 units	3, 572	36, 782	2, 371, 642	65, 530, 535	16.89 21.51	1.4
25 to 99 units	1, 253	59, 464	2, 769, 280	96, 274, 601	25. 41	1.6
100 to 999 units	564	141, 640	5, 448, 420	385, 076, 346	51.77	2.1
1,000 units and more	50	109, 570	8, 337, 701	237, 127, 857	57. 20	2.8
cres irrigated, 1939:				l		1
No acres 1	2, 227			12, 153, 234	29.71	.3
1 to 99 acres. 100 to 299 acres.	57, 207 12, 906	68, 421 31, 288	1, 627, 740 2, 125, 032	80, 654, 407 53, 708, 087	31.80 19.30	8.9
300 to 1,799 acres	6,619	68, 498	4, 265, 380	100, 787, 171	19.31	1.7
1,800 to 7,499 acres	1, 185	76,042	4, 059, 903	151, 913, 671	26.00	ï. 9
7,500 to 74,999 acres	340	137, 688	6, 522, 638	435, 698, 244	49.67	2.0
75,000 acres and more	18	48, 085	2, 403, 046	128, 973, 499	41.07	1.9
ost of irrigation works and equipment:						
Less than \$5,000 \$5,000 to \$14,999	69, 573 7, 536	103, 514 34, 500	5, 635, 965 2, 413, 431	78, 081, 210 57, 691, 158	10.75 19.87	.5
\$15,000 to \$10,000	2, 574	57. 831	3, 187, 634	84, 340, 652	20.27	1.4
\$15,000 to \$99,999 \$100,000 to \$1,499,999	708	108, 468	4, 546, 857	267, 736, 289	40.53	2.5
\$1.500.000 to \$9.999.999	108	118, 139	4, 880, 522	423, 641, 958	63, 72	20
\$10,000,000 and more	*	7, 570	339, 330	52, 396, 996	131. 43	3.9
SUPPLEMENTAL ENTERPRISES				•		l
Total	11, 136	61, 794	3, 287, 210	88, 160, 938	20.45	.5
rrigated units, 1939:						
No units 1	805	<u>.</u>		4, 531, 859	22.01	. 3
1 unit	9, 563 552	9, 563 1, 283	513, 281 67, 384	14, 434, 239 1, 269, 112	22.06	
5 to 24 units.	84	1, 283	125, 186	1, 200, 112	15. 47 12. 91	
25 to 99 units	66	3, 514	340, 926	7, 262, 672	18.45	: 6
100 to 999 units	53	13, 297	882, 426	26, 870, 792	24. 19	.8
1,000 units and more	. 12	33, 126	1, 358, 007	31, 903, 150	18.85	د.
cres irrigated, 1939:					}	
No acres 1 1 to 99 acres				4, 531, 859	22.01	. 3
100 to 299 acres	8, 679 1, 246	9, 161 1, 764	271, 662 196, 058	9, 244, 631 4, 006, 814	26.06 17.10	8.2 2.0
300 to 1,799 acres	275	2.506		4. 415, 179	20.50	1.7
1,800 to 7,499 acres	70	5, 384	255, 111	6, 339, 066	22. 38	. 9
7,500 to 74,999 acres 75,000 acres and more	53	19, 366 23, 613	1, 100, 378 1, 300, 575	36, 208, 445 23, 412, 944	24. 54 15. 62	.7
		<b>25,013</b>	1, 300, 313	as, 114, 271	10.02	٠,•
Cost of irrigation works and equipment: Less than \$5,000	10, 486	11,413	525, 459	11, 522, 414	16.79	.3
\$5,000 to \$14,999	437	2 190	161, 264	3, 308, 622	16.39	3
\$15,000 to \$99,999	137	5, 581	271, 390	5, 175, 441	15.00	7.
\$100,000 to \$1,499,999	64	13, 986	1, 051, 041	34, 092, 181	22, 35	7
\$1,500,000 to \$9,969,909	11	28,624	1, 278, 056	34, 062, 260	22, 55	. 2

Based on acreage works were capable of supplying with water.
 Based on acreage assessed by enterprises serving 5 units or more.
 Relates to enterprises reporting no irrigation in 1939 but having works capable of supplying water in 1940.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

# No. 680.—Irrigation Enterprises—Dams, Reservoirs, Canals, Pipe Lines, and Flowing Wells, by States and by Principal Dealnage Basins: 1940

[Data are for the 17 Western States and Arkansas and Louisiana]

	DA	мя	RESI	ERVOIRS	CAN	ALS		WELLS	PLOWING
STATE OR DRAINAGE BASIN	Diver- sion	Stor- age	Total	Capacity	Length	Capacity at main heading	Pipe lines	Total	Yield
STATE Total for 19 States	Num- ber 34, 544	Num- ber 4, 607	Num- ber 7, 709	Acre-feet 33, 787, 382	Miles 127, 533. 7	Sec feet 612, 021	Miles 28, 584. 9	Num- ber 4, 641	Gals. per min 555, 073
Arizona Arkansas California Colorado Idabo	602 6 2, 714 4, 792 3, 209	199 27 709 1, 015 260	333 24 2, 652 1, 071 290	31, 992 3, 581, 621 2, 071, 522	77. 9 19, 799. 1 19, 864. 0	91, 776	13. 0 22, 690. 2 245. 1		22, 878 34, 767 54, 856 40, 168
Kansas Louisiana Montana Nebraska Nevada	102 105 6, 136 351 1, 896	40 114 468 156 122	80 75 517 164 200	34, 199 1, 301, 422 2, 306, 150	15, 702. 5 3, 331. 3	10, 335	63. 6 148. 1 126. 1	24 502 44 19 322	1, 453 12, 693 9, 834 370 39, 833
New Mexico	1, 072 19 8 5, 097 258	141 14 21 247 74	502 14 20 257 82	3, 946 900 2, 212, 315	159. 2 42. 2 8, 518. 0	37, 290	3.8 24.4 665.2	76	3, 39 5, 37
Texas. Utah Washington Wyoming.	244 1, 973 1, 755 4, 205	194 362 125 319	542 438 114 334	1, 165, 527	9, 004. 5 4, 248. 6	34, 579 15, 104	172.5 2,612.7	-50	
PRINCIPAL DRAINAGE BASIN Red River (of the North) Missouri River Mississippi River, exclusive of Mis-	8, 897	1, 237	1, 332	720 6, 715, 271	23. 9 31, 131. 1			79	9, 91
souri River. Gulf of Mexico streams other than MississippiRiverandRioGrande. Rio Grande. Colorado River. Whitewater Draw and Vamori	959 196 1, 450 4, 391	204 162 840	436 567 1, 030	3, 864, 857	4, 569, 8 8, 702, 9		221. 0 774. 3	576 1, 136 463	43, 504 240, 308 48, 584
Wash Great Basin Drainage. Columbia River Klamath River Sacramento-San Joaquin Delta and	158 4, 263 11, 208 670	6 462 590 52	18 766 614 60	3, 781, 538	10, 757. 6 27, 535. 0	57, 949	984. 7 3, 181. 4	1, 698 374 3	768 118, 499 65, 579 42
tributary streams Pacific Ocean streams, other than the Colorado, Columbia, and Klamath Rivers and Sacramento- San Joaquin Delta and tributary	1, 497	358						47	3, 403
streams	850	334	1, 149	401, 801	1, 947. 6	7, 995	14, 432. 7	212	20, 211

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

No. 681.—Irrigation Enterprises—Number and Yield of Pumped Wells, Capacity of Prime Movers, Number and Capacity of Pumps, and Average Pumping Lift, by States and by Principal Drainage Basins: 1940

[Data are for the 17 Western States and Arkansas and Louisiana]

		PUMP	ED WELLS			PUM	PING P	LANTS.		
	To	tal	Yield	i		Capacity of prime movers		Pumps		verage pumping lift
STATE OR DRAINAGE BASIN		of to-		of to-		of to-	H	Capaci	ity	dund
	Total	Proportion o	Total	Proportion o	Total	Proportion o	Total	Total	Proportion of total	Average
STATE Total for 19 States	Num- ber 68, 279	Per- cent 100.0	Gals. per min. 43, 355, 271	Per- cent 100.0	Hp. 1, 762, 687	cent	Num- ber 78, 528	Gals. per min. 75, 802, 998	Per- cent 100.0	Fee: 51
Arizona Arkansas California Colorado Idaho	1,534	2.2 71.1	2,508,337 1,812,647 28,297,969 1,929,798 225,164	5.8 4.2 65.3 4.5	76,048 968,351 49,157	54.9	1,633	2, 992, 986 2, 013, 697 39, 147, 470 2, 263, 375 2, 719, 905	3.9 2.7 51.7 3.0 3.6	6: 5: 3:
Kansas Louisiana Montana Nebraska Nevada	1,504 102 2,412	.1	1, 526, 613 33, 883 2, 053, 184	2.0 3.5 .1 4.7	85,574 29,110 53,572	4.9	1, 259 2, 403 680 2, 848 196	6, 453, 487 1, 309, 614 2, 528, 669	1.6 8.5 1.7 3.3	33
New Mexico North Dakota Oklahoma Oregon South Dakota	77 901	(t) 1.3	1,143,276 378 15,486 209,289 1,039	. 5	1, 253 1, 037	2.3 .1 .1 1.7	83 116 2, 265	104, 158 59, 280 1, 510, 958	1.7 1 2.0 .1	2
Texas. Utah Washington Wyoming PRINCIPAL DRAINAGE BASIN	286	5.0 .4 1.5 .1		. 7	14, 216 37, 131	11. 1 2. 1 2. 1	409 2,488	835, 862 953, 751	13. 1 1. 1 1. 3 . 3	4
Red River (of the North)	4,700	7.0	3, 633, 499	8.4	274 117, 173	(1)	16 5, 994		(1) 7.6	2: 3:
Mississippi River, exclusive of Missouri River	4, 428	6.5	3, 493, 820	8.1	145, 750	8.3	4, 190	4, 275, 330	5. 6	1
Gull of Mexico streams other than Mississippi River and Rio Grande. Rio Grande Colorado River	1	6.1	3, 210, 783 1, 291, 071 2, 758, 983	7. 4 3. 0 6. 4	208, 930 76, 569		5, 697 2, 353	11, 646, 141 5, 486, 952 3, 616, 220	15. 4 7. 2 4. 8	- N
Whitewater Draw and Vamori Wash. Great Basin Drainage. Columbia River. Klamath River. Sacramento-San Joaquin Delta and tributary streams.	1 079	1.9 2.9	653, 078 687, 639	1.5 1.6	39, 973 105, 911	2.3 6.0	4, 439	1, 514, 746 4, 609, 862	2.0 6.1 7	57 71 35 20
tributary streams. Pacific Ocean streams, other than the Colorado, Columbia, and Kla- math Rivers and Sacramento- San Joaquin Delta and tributary	32, 418	47.4	20, 042, 293	46.1	582, 193	31.3	34, 831	29, 694, 592	39. 1	45
streams	14, 932	21.9	7, 509, 059	17.3	389, 587	22.1	16, 552	8, 630, 296	11. 4	80

<sup>1</sup> Less than Me of 1 percent.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Irrigation of Agricultural Lands.

No. 632.—Ibrigation of Agricultural Lands in the Humid States, Exclusive of Arkansas and Louisiana—Number of Farms Reporting Irrigation and Area Irrigated, by States: 1899 to 1939

-		MS REI					ARKA	IRRIGATE	D (ACRES	))	
STATE (Order based on number of			-7			Ė	3		1939		Aver-
farms reporting irrigation for 1939)	1899	1902	1934	1939	1899	1902	1934	Total	Crop- land har- vested	Pas- ture	age per farm, 1939
Total (29 humid States)	1, 426	1, 875	6, 410	7, 949	44, 113	56, 011	95, 793	166, 053	162, 771	3, 282	20.
Florida Ohlo New Jersey New York Michigan	8	405 9 14	2, 751 655 699 488 718	3, 947 658 580 567 462	1, 538 73 68	3,772 48 159	65, 832 4, 598 7, 902 3, 221 5, 567	126, 191 4, 536 7, 956 5, 948 2, 960	123, 682 4, 536 7, 795 5, 850 2, 735	2, 509 161 98 225	32. 6. 13. 10. 6.
Pennsylvania Massachusetts Minnesota Wisconsin Missouri	28		193 22 61 78 143	299 231 216 163 140	814 134	906 283	1,047 322 488 1,438 981	3, 356 2, 049 2, 968 2, 345 960	3, 328 2, 031 2, 918 2, 345 960	28 18 50	11. 8. 13. 14. 6.
Indiana Lowa Illinois Connecticut Virginia		48	102 107 42 11 36	136 88 72 57 53	471	379	532 1, 461 193 115 387	685 2, 258 307 520 687	685 2, 193 307 520 687	65	5. 25. 4. 9. 13.
Kentucky Alabama North Carolina Maine Georgia	101	7 104 11 260	37 48 31 6 72	46 37 37 33 26	89 3, 283 17 7, 856	95 3, 422 17 8, 581	234 193 125 23 401	205 281 246 143 158	205 281 239 94 158	7 49	4. 7. 6. 4. 6.
West Virginia Fennessee Maryland South Carolina Rhode Island		831	11 4 9 65 5	23 21 17 14 10	29, 690 40	38, 220 15	47 57 79 414 88	270 311 67 411 109	268 246 62 411 109	65 5	11. 14. 3. 29. 10.
Mississippi New Hampshire Delaware Vermont			6 6 3 1	7 7 2	40	114	21 17 8 2	94 25 7	94 25 7		13. 3. 3.

Source: Department of Commerce, Bureau of the Census; 1899, Twelfth Census Reports, Vol. VI; 1902, special report, Irrigation of Agricultural Lands; 1934 and 1939, Sixteenth Census Reports, Agriculture, Vol. III.

### No. 688.—Specified Crops Grown on Irrigated and Nonirrigated Lands-Farms Reporting, Acreage, and Average Yield: 1939

[Data are for the 17 Western States and Arkansas and Louisiana. Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

			IRRIGATED			N	ONIRRIGATE	D
CROP	Total farms report- ing 1	Farms report- ing 1	Acres	Average yield per acre	Unit of produc- tion	Farms reporting 1	Acres	A ver- age yield per acre
Total for listed crops	(2)	(1)	14, 723, 214			(3)	130, 382, 851	*****
Corn for all purposes	1, 064, 658	57, 314	643, 984	. 1025714	2006 6 200 6 200 6	1,009,906	23, 970, 768	Tours a
Harvested for grain	937, 943	42, 711	455, 838	29.7		896, 722	19, 724, 466	15.
Cut for silage	48, 198	7,614	99, 845	7.7	Ton	40, 800	934, 234	2.7
Hogged or grazed off, or cut	100 000	10 100	00 004	265 J. V.	L. Walter		0 010 000	
for fodder	162, 075	10, 428	88, 301	*******	*********	151,728	3, 312, 068	
Sorghums for all purposes, ex-	570, 677	15, 239	919 000	195724	Law Table	556, 805	19 004 099	NO.
cept sirup. Harvested for grain	190, 345	6, 518	144, 516	30. 4	Bushel	184 240	4 451 208	10.
Cut for silage (green weight)	190, 345 31, 342	1, 488	313, 909 144, 516 32, 638	7.4	Ton	184, 240 29, 959	12, 994, 923 4, 451, 208 722, 104	3.1
Cut for hay or fodder (dry	01,010	41 400	02,000			20,000	1,000,000	
weight)	474, 195	8,762	136, 755	2.0	do	466, 103	7, 821, 611	1.1
Mixed grains (other than flax		10176231	11000000	Max -515	124000000000000000000000000000000000000	100000	100000000000000000000000000000000000000	100
Mixed grains (other than flax and wheat mixture), threshed. Oats threshed or cut and fed	24, 250	4, 221	51, 974	34. 2	Bushel	20, 069	538, 134	14.
Oats threshed or out and fed	100 100			Allow-in-	100000000000000000000000000000000000000			1000
unthreshed	421, 401	38, 824	494, 494	******		383, 194	9, 654, 551	*****
Oats threshed	360, 689	35, 676		38. 3	Bushel	325, 480		22.
Oats cut and fed unthreshed.	73, 291 251, 098	3, 815	40, 163	94.0	Bushel	69, 537	791, 625	******
Barley threshed	66, 427	45, 750 1, 139		16.4		206, 479 65, 331	6, 891, 679 2, 107, 178	16.6
Flax threshed	22, 586	1, 147	93, 170		do	21, 469	656, 064	6.0
Any wheat threshed	467, 346	57, 477	905, 531	10.1		412, 363	36, 287, 769	a.
Winter wheat threshed	292, 760	57, 477 12, 797	353, 846	23. 2	Bushel	281,060	36, 287, 769 23, 919, 166	13. 4
Spring wheat threshed	197 499	46 972	551, 685	28.3	do	142, 327	12, 368, 603	10. 6
Rice (rough or paddy), threshed.	8, 505 806, 508 122, 248 281, 688 32, 165	8, 447	551, 685 848, 292 6, 447, 922	51.5	do	68	171	22.5
All bay 1	806, 508	(1)	6, 447, 922			(1)	16, 707, 869	****
Annual legumes saved for hay.	122, 248	919	10, 524	1.8	Ton	121, 357 149, 219	928, 119	1.0
Alfalfa hay	281, 688	136, 096	3, 651, 859 57, 840	2.6		149, 219	2, 239, 829	1.4
Sweetclover hay	32, 165	3, 934	57, 840	1. 5	do	28, 316	505, 718	1.1
Clover or timothy hay, alone	43, 064	13, 757	534, 059	1.4	do	29, 742	954 074	100
or mixed	133, 841	17, 862	241, 831	1.5	do	116, 832	354, 071 2, 024, 609	1.6
All other tame hay	184, 243	7, 199	303, 283	1.3		177, 347	2, 276, 147	1.1
Wild hay	216, 527	11, 555		.9	do	177, 347 205, 644	7, 879, 395	- 7
Soybeans, total	101, 537	227	1,977			101, 315	4 DOE GOT	*****
Cowpeas, total	274, 267	275	1,802		******	273, 986	2, 190, 282	
Peanuts, total. Vetches, velvetbeans, mung	139, 728	345	3, 448			139, 392	569, 852	
Vetches, velvetbeans, mung	my 111	-		K-1001	1	UED VED	L. Transport	
and horse beans	23, 441	432	6,662	******		23, 026	301, 858	*******
Navy, pea bean, Great North-		11.747	100	Victory.	1000000	1000	Distactions	Section.
ern, kidney, lima, pinto, and other dry field and seed beans, and lentils	100	0 11	1.25%	1000	10 may 1			
seed beans, and lentils	35, 046	19,745	449, 298	93 9	Bushel	15, 509	495, 243	5.5
Lima beans (dry)	1, 471	979	71, 277	28.1	do	578	52, 805	14.7
Other dry field and seed	1000					0.0	04,000	
beans	5, 357 7, 862 31, 926	3,698	111, 551	21.1	do	1,767	66, 478	9.4
Dry field and seed peas	7,862	4, 265	76, 506 219, 149	+ 19.3	do	3.623	154 754	4 17. 4
Alfalfa seed	31, 926	8,899	219, 149	2. 2		23, 187 527, 246 202, 115	355, 985 417, 440 184, 509 12, 750, 177 20, 200	1.5
IFINE DOINLOSS.	566, 621	39, 498	359, 737	221.0	do	527, 246	417, 440	74.3
Sweet potatoes and yams	203, 939	1,844	10, 546	113. 1	do	202, 115	184, 509	65.6
Cotton	634, 835 29, 862	15, 538 29, 213	762, 217 626, 190	1.2	Bale s	619, 624	12, 730, 177	. 4
Sugar beets for sugar Hops	29, 862 864	324	12,896	1, 422.0	Pound	764 559	16, 868	9.8
Hroomcorn.	5, 576	57	774	420.0	do	5, 521	195, 643	228.0
Popeorn	9, 911	618	2, 479		Bushel	9, 300	10, 543	12.1
Root and grain crops (other	.,	-	-, 310			0,000	20,000	-
Popeorn Root and grain crops (other than corn and annual leg-	0.75	16 G.V	52 57			1	7077	
times) nogged of grased off	32, 409	1,503	20, 162			30, 965	847, 354	
Land in bearing and nonbearing		1,500	1000			1.00		1
fruit orchards, vineyards, and			1					
planted nut trees (nurseries excluded)	00F 410	90 494	1 974 450			011 500	-	
excluded)	295, 452	86, 576	1, 3/4, 458	******		211, 532	857, 670	******

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III.

<sup>A farm reporting both irrigated and nonirrigated crops is recorded as one farm in total.
Not available.
Includes data for Lespedeza hay not shown separately.
Data available only for Arizona and California.
Computed by using acreages grown alone in all States except California, Idaho, Oregon, and Washington, where total acreages were used.
Running square bales of lint cotton, counting round as half bales.</sup> 

No. 634.—Federal Reclamation Projects—Consolidated Statement of Construction Costs of Irrigation Works and Power Facilities to June 30, 1946

[In thousands of dollars]

AND THE RESERVED	224		NANCE I	Construe-	Author- ized	
STATE AND PROJECT	Construc- tion cost	Cost before public notice (net)	Deficits, arrearages and penalties	tion reve- nues, con- tributed funds, etc.	charge- offs and nonreim- bursable costs	Balance
Grand total	993, 056					
Total regular projects	559, 104	3, 483	9, 152	22, 810	17, 128	531, 80
Arizona: Gila	8, 565	2 32		2 311		8, 84 17, 64
Salt River	20, 245	116	867	3, 201	382	17, 64
Yuma Auxiliary	902	389	210	301	********	9. 67
Arizona-California: Yuma California: Central Valley	163, 186	40		365		162, 86
Orland	2,449	2 11	63	28		2.47
Colorado: Colorado-Big Thompson	26, 388			1,112	********	25, 27
Fruitgrowers Reservoir Grand Valley	5,096	139	B	276	812	4, 15
Paonia.	57	100		2/0	OLE	9, 10
Pine River San Luis Valley	3, 330	2	3	2	********	3, 33
San Luis Valley	310			********		31
Uncompandere	8, 976 16, 036	311 422	196 904	1, 349	1, 262	8, 19 15, 93
Boise-Anderson Ranch	15, 611	***	801	14	Q.	15, 59
Boise-Payette King Hill Minidoka	4, 931	12		4	*******	4, 93
King Hill	1, 906 22, 718		110	28	1,988	
Policados	22, 718	316	644	2, 208	2	21, 46
Palisades Kansas: Garden City	343	53		61	334	Committee of
Montana: Bitter Root.	948		517		*******	1, 4
Frenchtown	274	5	********			2
Hungry Horse	1,560		391	35	62	1.8
Huntley Milk River	8, 673	437	101	124	1,736	7, 3
Sun River	9, 752	133	103	49	90	9, 8
Montana-N. Dakota: Lower Yellowstone Nebraska-Wyoming: North Platte Nevada: Humboldt	3, 685	12	923	131	382	4, 0
Nebraska-Wyoming: North Platte	19, 551	743	1,516	851	********	20, 9
Newlands.	1, 294 7, 947	21 2 g	45	124 52	4, 438	3, 5
Thursday Change	1,093	10		22	3, 300	1, 0
New México: Carlsbad	3, 990	2 18	93	30	375	3, 6
Hondo	339	33		1	372	
New Mexico-Texas: Rio Grande	9, 304 20, 833	14	365	4, 734	358	9, 3
North Dakota: Buford-Trenton	20, 833		900	2, 103	221	16, 1
. Williston	518	8		108	409	
Oklahoma: Altus	6, 627			1, 137	********	5, 4
Oregon: Baker Burnt River	282 601	*********	**********	5		2
Deschutes	5, 473	3				5,4
Umatilla	5, 238		230	107	888	4,4
Vale	4, 859	40	3	23	7	4.8
Oregon-California: Klamath	7, 881 18, 188	101	85 259	2, 126		5, 9; 18, 4;
Oregon-Camorins: Klaman. Oregon-Camorins: Klaman. Oregon-Camorins: Klaman. Oregon-Camorins: Klaman. Oregon-Camorins: Klaman. Overgon-Camorins: Klama	4, 630	2 8	677	29	379	4, 8
Texas: Valley Gravity Canal and Storage	522					5
Utah: Hyrum	942			12		9
Ogden River	1, 600 4, 380		**********	13		1, 5
Provo River	11, 186	116		33		11, 1
Salt Lake Basin	2,726		6	46		2,6
Sanpete	375			1		3
Strawberry Valley Washington: Okanogan	3, 507 1, 452	11	90	258	998	3, 3
Yakima	26, 347	2 48 22	150	786	4	25, 7
Yakima-Roza	11, 792	44		2		11,8
Wyoming: Kendrick	18, 139	124	********	1,745	******	16, 5
Riverton	6, 446	28	102	32	*********	6, 5
Shoshone-Heart Mountain	10, 498	30	467	1, 486	1,545	7,9
Vater conservation and utility projects	10, 975	71		3	24.12.22.4	11.0
otal special projects	422, 977			12, 103		410, 8

Source: Department of the Interior, Bureau of Reclamation; official records.

Includes cost of operation and maintenance during construction; deficits, arrearages, and penalties funded and added to reimbursable construction cost.
 Contra.
 Comprises the following: Colorado River Dam fund (All-American Canal and Boulder Canyon project), Davis Dam, Parker Dam, and Parker Power of Arizona; Fort Peck, Mont.; Colorado River, Tex.; and Columbia Basin, Wash. All projects constructed under special legislation, or predominantly power.

No. 685.—Federal Reclamation Irrigation Projects—Charges and Rental, by Project, to June 30, 1946

[In thousands of dollars]

	CONSTR	UCTION W HT CHARG	ATER- ES	OPERATION TENA	ON AND NCE CH. PUBLIC 1	MAIN- ARGES NOTICE)	RENTAI	L OF IRRIG	MOITA
STATE AND PROJECT	Amount due	Amount repaid	Due and unpaid	Amount due	Amount repaid	Due and unpaid	Amount due	Amount repaid	Due and unpaid
Total.	76, 645	74, 443	2, 202	43, 463	43, 330	133	15, 390	15, 272	118
Arizona: Salt River Yuma Auxiliary	10, 269 640	10, 269 640	(1)	668	665	4	2, 247 23	2, 247 31	i
Arizona-California: Yuma	5, 756	5, 756	1	5, 549	5, 521	28	662	662	(1)
Central Valley Orland	1, 095	1,068	27	1,038	1,023	16	394 125	393 125	1
Fruitgrowers Reservoir	13 761	13 761		927	927	ļ	3 632	3 632	
Pine River Uncompangre	69 1, 516	56 654	13 86 <b>3</b>	15 1.009	1.009		1, 253	1, 230	23
Idaho: Boise Boise-Payette	6, 938	6, 915	23	2, 316	2, 316		887	887	3
King Hill	11, 110	11, 101	8	61 2, 981	61 2, 980	1	312 1, 882	1, 382	
Rathdrum Prairie Montana; Bitter Root	308	180	128	7	6	1			•••••
Frenchtown	16 716 493	12 716 352	140	555 851 169	555 817	33	18 247	18 240	7
Sun River	616 1, 038	616 1,038		339	169 339		183 143	132 141	3
Nebraska: Mirage Flats Nebraska-Wyoming: North Platte Nevada:	7, 135	7, 038	97	2, 176	2, 176	(1)	385	385	•••••
Humboldt Newlands Truckee Storage	117 1,993 75	117 1,993 75	(1)	1, 175	1, 175		28	28	
New Mexico: Carlsbad	1, 166	1, 142	24	1, 452	1, 452		44	44	
New Mexico-Texas: Rio Grande North Dakota:	5, 357	5, 357		8, 079	8, 079		2, 377	2,377	
Buford-Trenton				2 34	2 34		(1) 2	(1) 2	
Baker	85 97 39	55 97 39							<b></b>
UmatillaVale	817	450	358	423 357	423 357		118 <b>22</b>	91 22	27
Oregon-California: Klamath Oregon-Idaho: Owyhee Bouth Dakota: Belle	1, 979 70	1, 941 70	87	2, 042 180	2, 037 180	5	1, 041 1, <b>433</b>	1, 028 1, 429	12 4
FourcheUtah:	1, 022	970 62	52 3	1, 773	1, 773		16	. 16	· · · · · · · · · · · · · · · · · · ·
Moon Lake Newton Orden River	119	119		2	2				
Salt Lake Basin Sanpete	922 54	922 50	4						. &
Scofield	1, 922	1, 922		877	377		18	18	
Okanogan Yakima Yakima Roza	188 10, 234 6	9, 866 6	50 368	371 <b>7,949</b>	371 7, 902	46	111 235 226	111 199 226	36
Wyoming: Kendrick	78 1, <b>510</b>	74 1, 807	(i) <b>2</b>	587			1 574 259	1 574 259	(1)
Shoshone-Heart Moun- tain	-,						23	23	

<sup>1</sup> Less than \$500.

Bource: Department of the Interior, Bureau of Reclamation; official records.

## No. 686.—Federal Reclamation Irrigation Projects—Acreage and Crop Value, by Project: 1945

[Excludes leased areas, WRA centers, etc., having 45,866 acres in cultivation with crop value of \$3,492,735]

STATE AND PROJECT		S ENTIRE ED BY BU		PLEM	S FURNISE ENTAL WORKS TED BY BY	WATER CON-	CONTR	SPECIAL AND WARREN ACT CONTRACTORS RECEIVING WATER FROM BUREAU WORUS			
	Irri- gable acreage	Acreage in culti- vation	Crop value (1,000)	Irri- gable acreage <sup>2</sup>	Acreage in culti- vation	Crop value (1,000)	Irri- gable acreage	Acreage in culti- vation	Crop value (1,000)		
Total	2,437,046	1,958,371	\$195,627	521, 336	408, 777	\$32,010	2,054,746	1,731,060	\$202, 639		
Arizona: Salt River	243, 125	228, 533	33, 034		40000	12.0	99, 807	78, 944	8,378		
Gila	4, 262	5, 673 54, 522	178			1	00,001	70,044	0,010		
Gila	4, 262 69, 040	54, 522	178 8, 395			******					
California:	44.5	that four i	1000	Sant Barrie	1000-000	columb at a	Tomas Si-	7500000	A. 1958		
All American-Canal: Im-		CL390.	06.3	(J=351)	1,046/200	0.0000	F00 000		40 000		
perial I. D. Central Valley 1	*******	*******	********			******	523,000 164,897	393, 786	62, 298 18, 302		
Orland	20, 147	16, 614	1,559				104' 951	95, 482	18. 302		
Colorado:	20, 111	20,011	2,000			*******			******		
Fruitgrowers Dam				2,662	2,022	250					
Grand Valley 4	40, 471	28, 247	3,419				8,400	7,470	1,968		
Pine River	700 000	*********	0 000	35, 933	25, 452	627		* 000	*********		
Uncompangre	93, 885 199, 360	62, 044 171, 172	2, 893 14, 430	*******	*******	*****	6, 288 125, 303	5, 060 116, 328 684, 753	264 8, 645		
Minidoka	211, 921	185, 407	12, 142	93, 682	87,678	5,379	707, 633	684. 753	51,732		
Montono	271,024	200, 201	24,000	00,000	01,010	0,010	101,000	504,700	04,104		
Bitter Root 4. Buffalo Rapids 5. Frenchtown	16, 553	16, 553	687				*******				
Buffalo Rapids	21, 209	17, 673	641		******	******			*****		
Frenchtown	4,878 29,590	2, 807 17, 012	132		*******	******	*******	*******			
Huntley Milk River	125, 981	53, 481	1, 021 2, 651	7-1-60000		*******		*******			
Sun River	96, 865	80, 485	1,744	11.79			17175431		*********		
Montana-North Dakota: Lower Yellowstone	100	100000	199.000	100000	C5.77 L001	7.000			1		
Lower Yellowstone	56, 666	46, 915	2,680			*******		*******			
Nebraska-Wyoming: North	000 444	100 101	10 000	THE REST OF	0.725	96 TT	100 715	07 000	F 450		
Platte. Nevada: Humboldt	236, 444	176, 501	10, 288	37, 046	17,928	1.035	108,715	97, 200	5, 673		
Newlands	67, 469	57, 682	2, 291	37,010	14,020	1,000		11000			
Truckee River Storage	01, 100			29, 376					100		
New Mexico: Carlsbad	25, 055	20, 715	1,540								
New Mexico-Texas: Rio	125 000	140 001	01 000			W2111	17 700	17 000	0.000		
Grande	155,000	148, 381	21,835	******	*******	*******	17,793	15, 220	2,057		
North Dakota: Buford- Trenton	10,985	8,776	178	1 1 Town A	1.000	J. 1.7.50		1996 of 7			
Oregon: Baker	20,000	0,110		7, 312	7,312	209		255555	000		
Burnt River Deschutes-Central Oregon		********		15, 291	15, 291	386		******			
Deschutes-Central Oregon		Contract of	1	10 000	00 000		plant of the		The American		
I. D. Stanfield	******			42, 382 6, 000	38, 388 4, 998	3,095		CAPACITAC			
Umatilla	18, 531	11,702	487	0,000	3, 000	111	1,003	909	90		
Vale	32,000	31, 145	2,371	171515175			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Westland			*******	8,052	3,963	137		*******			
Oregon - California: Kla-					100	LITTED S		***	100		
math Oregon-Idaho: Owyhee	66, 650	56, 025 93, 397	8,824 9,457				79, 867 13, 800	63, 081 13, 130	5, 626 1, 617		
South Dakota: Balla	101, 476	90,007	u, 201				10,000	10, 100	1,017		
South Dakota: Belle Fourche	72, 431	51,340	1, 410	Delay 20	Los ani	the lates		120 ST 340	150,75		
Utah: Hyrum			.,	6, 261	5,779	290					
Moon Lake				72,608 21,713	56, 255	779		********			
Ogden River	*******	********	*******	21,713	15, 458	1, 292		********	*******		
Provo River		********	*******	38, 927 12, 717	27, 899 10, 236	4, 276 281					
Strawberry Valley	40, 998	38, 381	2, 619	40,111	10, 200	401	7,659	7, 287	478		
Weber River	10,000	00,001		91, 374	90, 118	13,798	1,550		210		
Washington		1		1 233	200	2					
Okanogan	5, 333	3,961	2, 437 42, 429				-100 101	*********			
Yakima	5, 333 241, 165 42, 500	3, 961 180, 965 38, 760	42, 429				190, 195 386	152, 024	35, 494		
Wyoming: Riverton Shoshone.	87, 058	53, 502	1, 467 2, 390		*******		080	380	17		
DIGGROUP	01,000	00,002	4,000						*******		

Excludes 51,658 acres of temporarily suspended lands with crop value of \$1,415,570.
 Area for which the Bureau is prepared to supply water.
 Additional lands in Sacramento and San Joaquin Valleys received indirect benefits during 1945.
 Private projects reconstructed with Government funds.
 Water conservation and utilization projects.

Source: Department of Interior, Bureau of Reclamation; official records.

No. 687.—Federal Reclamation Irrigation Projects—Acreage and Crop Value, 1932 to 1945; Acreage, Production, and Crop Value, by Kind of Crop, 1944 and 1945

[Acreage in thousands and value in thousands of dollars, except for individual crops. Net area in cultivation and value exclude data for lands on Government projects cropped without irrigation]

	E2	NTIRE ARE	A	WARE	EN ACT L	AND I	REGULAR AND SUPPLEMENTAL WATER PROJECTS			
YEAR	Irrigated acreage	Net area in culti- vation	Crop value	Irrigated acreage	Net area in culti- vation	Crop	Irrigated acreage	Net area in culti- vation	Crop	Irrigable acreage
1932	2,770 2,829	2,703 2,729	49, 793 83, 564	1, 214 1, 239	1, 196 1, 199	18, 627 35, 426	1, 555 1, 590	1,506 1,530	31, 166 48, 139	2,039
1934	2, 837	2,694	99, 789	1, 285	1, 230	40, 161	1,552	1, 464	59, 628	1,988
1935	2, 936 3, 038	2, 861 2, 902	106, 781 136, 502	1, 295 1, 336	1, 257 1, 273	43, 180 57, 600	1,641	1,604 1,629	63, 602 78, 903	2,114
1937	3, 115	3, 035	118, 658	1, 389	1, 334	45, 765	1,725	1,701	72, 894	2, 195
1938	3, 107	3,041	113, 463 114, 083	1,329 1,218	1, 276 1, 175	45, 604	1,778	1,764	67, 860 73, 770	2, 276
1940	3, 391	3, 316 3, 380	117, 789 159, 886	1, 238 1, 140	1, 177	37, 690 49, 486	2, 153 2, 199	2,139 2,178	80, 098 110, 400	2,769
1942	3, 881	3 822	272, 049	1,603	1, 562	116, 429	2, 278	2, 260	155, 620	3, 392
1943	4, 055	4, 014	388, 671 411, 226	1,633	1,615	170, 607 186, 543	2, 422 2, 469	2,399 2,475	218, 064 224, 683	2, 882 2, 916
1945	4, 163	4, 196	435, 184	1,746	1, 731	202, 639	2, 417	2, 465	232, 545	2, 958

REGITLAR AND	STIPPI EM ENTAL	WATER PRO	AIRCTS	CRAPE

mon	NET	AREA 2	PROD	UCTION	CROP	VALUE	TIELD P	ER ACRE
CROP	1944	1945	1944	1945	1944	1945	1944	1945
Total, all crops	Acres 2, 356, 184	Acres 2, 367, 148	Bushels	Bushels	\$1,000 212,748	\$1,000 222,093	Bushels	Bushel
Cereals	517, 954	497, 569	20, 261, 265	19, 362, 994	20, 361	19,424	39. 1	38.5
Barley	186, 051	187, 623	7,610,998	7, 704, 935	7, 545	7,310	40.9	41.
Corn	45, 109	34, 062	1,483, 216	1, 098, 187	1,692	1,118	32.8	32.5
Oats	98, 146	97, 460	4, 341, 350	4, 200, 708	2, 847	2,632	44.2	43.
Rye		2, 133	69, 808	43, 230	80	49	22.9	20.
Wheat		147, 860	4, 966, 741	5, 057, 696	6, 396	6,790	34.4	34.1
Other	40, 844	28, 431	1,789, 152	1, 258, 238	1,802	1,525	43.8	44.
Seeds	119,078	121, 681	2, 145, 669	1, 867, 067	11,124	9,810	18.0	15.3
Alfalfa seed	22, 137	24, 361	44, 538	59, 438	935	1, 253	2.0	2.4
Clover seed	23, 083	28, 838	101, 902	128, 293	1,756	2,151	4.4	1
Other		68, 482	1,999, 229	1, 679, 336	8, 433	6,405	27.1	24.
Optor	10,000	00, 404	Tons	Tons	0, 100	0,400	Tons	Tons
Hay and forage	1 969 959	1, 860, 767	2,474,450	2, 301, 054	46,566	45, 663	2 Una	2 Ons
Alfalfa hay		597, 555	1,961,248	1, 810, 968	33, 280	31, 017	3.0	3.0
Other hay	134, 565	113, 535	230, 692	188, 874	3, 097	2, 406	1.7	1.7
Corn fodder	12, 598	11, 176	89, 157	87, 788	556	593	7.1	7.5
Other forage	167, 680	154, 439	193, 353	213, 424	608	2, 323	1.2	
Beet tops	93, 817	112, 550	190, 000	210, 929		666	1.2	1.4
Deet tops	809, 472		*******	*******	519		*******	******
Pasture	800, 972	871, 512	Bushels	Bushels	8,506	8, 659	Bushels	Bushels
Vegetables and truck	343, 412	339, 492	59, 579, 025	58, 549, 838	62, 123	62, 102	173.5	172. t
Beans.	105, 213	89, 981	2,001,155	1, 746, 536	7, 443	6, 034	19.0	19.4
Onlons	10, 673	9, 451	4, 686, 308	4, 111, 086	3, 386	5, 912	439.1	
Potatoes, white		131,060	27, 186, 668	29, 858, 851	24, 809	24, 920	235, 2	435, 0
Potatoes, sweet	1, 475	849	241, 770	167, 479	518	507	163.9	227. 8 197. 3
Truck	93, 074	91, 130	25, 463, 124	22, 665, 886	22, 712	21, 668	273.6	248.7
Garden		17, 021	20, 100, 124	22, 000, 000	3, 256	3, 061	213.0	248.7
Ongoen	11,000	17,021	1,000 lbs.	1,000 lbs.	0, 200	3,001	Pounds	Pounds
Fruits and nuts	79, 103	79,726	1, 010, 034	1, 052, 015	38,160	47.526	12,769	
Apples	21, 116	20, 749	389, 985	412, 889	14, 137	21,416	18, 469	13, 195
Peaches.	12,727	12,713	147, 284	152, 876	6,228			
Pears	7, 518	7, 283	125, 101	114, 192		6,073	11, 573	12, 025
Prunes	3, 024	3, 298	34, 600	34, 190	4,611	4,038	16,640	15, 679
Citrus fruits	13, 536	13, 370	240, 995	240,060	1,136	1,179	11, 442	10, 367
Small fruits	15, 635	13, 447			5,166	8, 432	17,804	17, 955
Miscellaneous	5, 547	8, 866	65, 932	93,761	5,634	8, 201	4,217	6, 973
Biliscenaneous	9,047	0,000	6, 136 Tons	Tons	1,247	1,188	1,106	457
Miscellaneous	328, 875	353, 928	20118	Tons	24 444	95 500	Tons	Tons
Cotton		116, 037	4 121 cos	* 126, 741	34, 414	37,568	*****	SERVICE S
Cottonseed	114, 213	115, 974	\$ 131, 995 52, 880		14, 981	14, 870	* 1. 2	11.1
Sugar beets	94, 728	115, 676	1, 156, 578	51, 015	3, 242	3, 161	10.0	ve. 5
Other crops	6 504	6, 241		1, 449, 868	11, 635	14, 010	12.2	12,5
Soil building crops	5, 594		*******		4, 557	5, 527	*******	
Fallowed land	34, 568	29, 222		*********				
Durillention	980, 983	49, 270	PERSONALISM	*********	********			*****
Duplication Additional revenues 4	500,083	964, 507	********		******	*******		******
Auginous revenues.	Trees were		do er annese	In consequences	6, 499	5, 544	Indicate a sun	water it is

Warren Act contracts are those which provide for sale of excess water to irrigation districts, i. e., water over and above project requirements. Lands served are usually located outside project proper. The act also provides for joint construction and financing of irrigation works by Federal Government and irrigation districts. ○ ¹ Totals for all crops represent net areas after deducting areas subsequently used for other crops or pasture; detail is total area in cultivation, no deductions being made for duplicated areas. ○ ¹ Bales of 800 pounds each. ○ ⁴ Payments received from Federal and commercial agencies.

Source: Dept. of Interior, Bureau of Reclamation; Annual Report of Secretary and official records.

No. 638.—Hydroblectric Plants on Reclamation Projects, Operating and Under Construction, as of Dec. 31, 1946

STATE AND PROJECT	Plant	Initial opera- tion	Present kilowatt capacity	Ultimate kilowatt capacity	Ultimate number of generators and capacities (kw.)
Total			2, 362, 800	16, 952, 000	
Operated by Bureau of Reclama-					C1077
tion, total		*******	2, 205, 400	4, 217, 900	
Arizona-California: Yuma Arizona-Nevada: Boulder	Siphon Drop Boulder	1926 1936	1, 600	1, 600 1, 322, 300	2-800. 15-82,500; 2-40,000;
Arizona-California: Parker California: Central Valley Colorado:	Parker	1942 1944	120, 000 154, 000	120,000 379,000	2-2,400. 4-30,000. 5-75,000; 2-2,000.
Colorado-Big Thompson	Green Mountain Grand Valley	1943 1932	21, 600 3, 000	21, 600 3, 000	2-10,800. 2-1,500.
Idaho: Boise	Boise River	1912	1, 500	1,500	3-500.
Child Hotel Head Source and State Section 1941	Black Canyon	1925	8,000	8,000	2-4,000.
Minidoka	Minidoka	1909	13, 400	13, 400	1-5,000: 1-2,400; 5-1,200.
Montana: Fort Peck	Fort Peck	1943	35, 000	85,000	2-35,000: 1-15,000.
Nebraska-Wyoming: North Platte	Guernsey	1927	4,800	4, 800	2-2,400. 2-400; 2-300.
New Mexico: Rio Grande	Lingle Elephant Butte	1919	1, 400 24, 300	1, 400 24, 300	2-400; 2-300. 3-8,100.
Yakima	Grande Coulee	1941 1932	740, 000 2, 400	2, 190, 000 2, 400	18-120,000; 3-10,000. 1-2,400.
Wyoming: Kendrick	Seminoe	1939	32, 400	32, 400	3-10,800.
Riverton Shoshone	Pilot Butte	1925 1922	1,600 5,600	1, 600 5, 600	2-800. 1-4,000; 2-800.
Operated by others on reclama-	75 E 25 E 4	ME I	MIXIX:		2004 101
tion projects, total			157, 400	171,800	044
Arizona: Salt River	Chandler Roosevelt 1	1919	15, 400	15, 400	1-600. 5-1,080; 1-4,000; 1-6,000.
DAY BOX BOX TO THE	Arizona Falls	1913	850	850	2-425.
HOUSE SHIPS SHIPS SHIPS AND A	Cross Cut	1914	5, 100	5, 100 10, 400	1-3,000; 3-700. 1-10,400.
A A SHIP TO SH	House Moss	1007	30,000	30, 000	3-10,000.
AT HE WILDER THE VIEW THE WILLIAM STATE	S. Consolidated Mormon Flat	1912	1, 600 7, 000	1,600	2-800.
Arizona-California: All-American	Drop 3	1926 1941	4,800	7, 000 9, 600	1-7,000.
Sand Street, a Section Street, and property of the foreign	Drop 4	1941	9, 600	19, 200	2-4,800. 2-9,600.
Nevada: Newlands	Lahontan	1911	1,500	1,500	3-500.
Oregon: Deschutes Texas: Colorado River	Cove No. 2. Marshall Ford	1941	1,500 67,500	1, 500 67, 500	1-1,500. 3-22,500.
Utah: Strawberry Valley	Spanish Fork	1908	1, 550	1, 550	2-450; 1-250; 1-400.
Under construction, total				1, 325, 600	
Arizona-Nevada: Davis	Davis	transfer of	0830202	225, 000	5-45,000.
California: Central Valley Colorado: Colorado-Big Thompson	Keswick.	*****	*********	75, 000 45, 000	3-25,000. 3-15,000.
CONTROL OF THE PARTY OF THE PAR	Keswick Estes Park Mary's Lake	*******	*********	8, 100	1-8,100.
Idaho:	Anderson Ranch	1000		40, 500	3-13,500.
BoisePalisades	Palisades			30, 000	u-10,000
Montana: Hungry Horse	Palisades Hungry Horse		********	286, 000	E 40.000
Montana: Hungry Horse North Dakota: Missouri Basin South Dakota: Missouri Basin Wyoming:	Garrison		The state of the s	320,000 240,000	8-40,000. 6-40,000.
Missouri Basin	Boysen			15,000	2-7,500.
	Kortes			36,000	3-12,000.
Shoshone	Heart Mountain	*******	********	5,000	1-5,000.

Includes 1,236,700 kilowatt capacity authorized but not under construction.
 Excludes 400 kw. station service unit.

Source: Department of the Interior, Bureau of Reclamation; official records.

No. 639.—Deainage Enterphises—Area and Investment, 1920, 1930, and and Operation Cost, 1929

			ENTERPRIS		DR	INAGE CO	NDITION O	OF LAND IN	ENTERPR	ISES
	DIVISION AND					1929			1939	
	STATE	1920	1930	1940	Drained, fit for normal crop	Partly drained, fit for partial crop	Unfit for any erop for lack of drain- age	Drained, fit for normal crop	Partly drained, fit for partial crop	Unfit for any crop for lack of drain- age
1	United States		Acres 84, 408, 093	86, 967, 039						
2	E. N. Central Ohio Ind Ill Mich Wis	31,627,176	33, 485, 754	32, 682, 172	29,439,215	2, 757, 633	1, 288, 906	30, 921, 740	1, 085, 739	674, 69
3	Ohio	8, 107, 204	8, 165, 494	7, 729, 267	7, 495, 881	567, 323	102, 290	7, 690, 503	26, 282	12, 483 162, 953
2345	Ili.	3, 909, 049	5, 032, 682	5, 091, 364	4, 510, 111	246, 771	275, 800	4, 754, 490	190, 217	146, 657
6	Mich	9, 729, 171	9, 180, 851	8, 978, 386	7, 581, 151	1,068,246	531, 454	8, 456, 953	273, 237	248, 19
7	Wis	794, 569	892, 713	761, 203	548, 545	187.075	157, 093	595, 291	61, 507	104, 400
8	W. N. Central.	19,217,367	23, 690, 882	23, 468, 623	18,440,603	2, 837, 404	2, 412, 875	22, 282, 539	598, 750	587, 33
9	Minn	9, 232, 709	11, 474, 683	10, 990, 409	7, 322, 252	2, 114, 950	2, 037, 481	10, 226, 116	341, 037	423, 256
10	lowa	5, 224, 478	6, 137, 649	6, 164, 344	5, 846, 118	223, 160	68, 371	6, 045, 348	85, 370 133, 413	
11	N Dak	1, 240, 326	1. 094, 142	1, 376, 041	1. 055, 429	25, 273	13, 440	1, 360, 259	11, 482	
13	S. Dak	222, 062	697,758	676, 472	614, 210	56, 947	26, 601	666, 936	6, 376	3, 160
14	Nebr	607, 730	879, 459	916, 181	829, 681	39, 639	10, 139	878, 741	20, 812	16, 629
15	Minn Iowa Mo N. Dak S. Dak Nebr Kans	93, 856	257, 169	258, 113	242, 216	11, 361	3, 592	257, 347	260	500
16	S. Atlantic ! Del. Md. Va ! N. C. S. O. Ga. Fla.	2, 385, 384	6, 941, 716	7, 435, 448	2,605,877	2, 818, 873	1, 516, 966	3, 539, 233	598, 107	3, 298, 108
17	Del	********		395, 014	******	*******	*******	295, 400	65, 706	
18 19	Va I	*******	15 049	183, 337	13 139	1 004		172, 747	7, 600 17, 534	2, 990 10, 511
20	N. C.	542, 828	679, 236	825, 576	438, 992	160, 977	79, 267	717, 099	50, 535	
21	8. C	140, 031	208, 249	204, 366	139, 587	35, 660	33, 002	200, 866	2,000	1, 500
22	Oa.	65, 452	84, 255	84, 374	46, 592	13, 549	24, 114	80, 514	3, 360	
23	Fin	1, 637, 073	5, 954, 934	5, 699, 022	1, 967, 568	2, 606, 783	1, 380, 583	2, 056, 893	451, 372	3, 190, 757
24	E. S. Central	2, 323, 595	4, 167, 681	3, 957, 480	3, 231, 281	469.713	466, 687	2, 493, 625	665, 082	798, 773
25 26	Ку	358, 480	585, 625 593, 560	465, 270	428, 883 367, 805	109, 440	47, 302	386, 620 222, 013	46, 422 114, 623	32, 225 264, 956
27	E. S. Central L. Ky Tenn Miss	1, 601, 444	2, 988, 496	2, 890, 618	2, 434, 593	109, 440 92, 525 267, 748	47, 302 133, 230 286, 155	1, 884, 992	504, 037	501, 581
					9.00				1,500	1000
28 29	W. S. Central	7, 924, 197	4 631 155	4 502 739	8, 243, 890 T 425, 290	1, 498, 358	1, 597, 904	10, 302, 455	1, 433, 637	1, 492, 766
30	La	2, 266, 328	3, 655, 483	4, 219, 624	2, 486, 972	381, 622	786, 889	3, 172, 725	317, 411	729, 488
31	W. S. Central Ark La Okla Tex	12, 150	170, 158	197, 646	143, 221	21, 203	5, 734	181, 353	8, 567	7, 720
32				4, 218, 850	2, 178, 417	486, 322	218, 617	2, 812, 607	1, 023, 903	382, 340
33	Mountain	810, 076	1, 969, 770	2, 772, 730	1,779,788	130, 315	59, 667	2, 527, 026	133, 310	112, 39
34	Mont	168, 682	167, 629	379 661	152, 871	8, 370 28, 590	6, 388	351, 531	4, 167	16, 960
35	W vo	64, 642	375, 464	659, 136	333, 204	28, 590 16, 920	13, 670	605, 378	34, 801	18, 957
37	Colo	171, 656	366, 719	312, 662 468, 322	219, 762 313, 039	48, 176	9, 021 5, 504	287, 833 443, 514	11, 555 14, 880	9, 925
38	Mountain Mont Idaho Wyo Colo N. Mex Ariz	140, 219	375, 464 245, 703 366, 719 176, 292	305, 885	144, 750	16, 322	15, 220	284, 474	9, 601	11, 816
39				298, 633	313, 112	1,694	4, 125	297, 382	951	300
40 41	Utah Nev	113, 823 15, 940	156, 052 162, 980	202, 058 163, 373	142, 941 160, 100	7, 511 2, 732	5, 600 139	123, 237 133, 677	37, 659 19, 696	41, 161
v. 1			100000	100	1000000	V-00-05-05	1.07	A	177 33	
42 43	Pacific			3, 421, 728	900 168	96: 167	53, 073 9, 879	2, 937, 659	314, 194	
44	Wash	4, 000	211, 182	348, 825	153, 381	28, 197 27, 226	30, 575		31, 513 20, 898	5, 900 28, 610
45	Oreg Calif	1, 108, 319	2, 233, 714	2, 667, 194	2, 011, 189	209, 906		2, 270, 049		

Data for 2 enterprises in Alabama combined with those for 2 enterprises in Virginia for 1939 and 1940 and included in South Atlantic Division total.
 Data not shown because less than 3 enterprises reported.
 Data for Kentucky not available; division total incomplete.

1940; Drainage Condition, Area in Occupied Farms, and Maintenance and 1939; by States

		PIED FARMS INTERPRISE		ENT	AL INVEST TERPRISES, ANUARY 1-	TO			D OPERATI		
193	29	19	39				15	029	193	9	
Total	Planted	Total	Planted	1920	1930	1940	Amount	Land incur- ring (esti- mated)	Amount	Land incur- ring	
Acres 8, 640, 109	Acres 54, 427, 577	Acres 70, 068, 469	Acres 49, 613, 573	1,000 dollars 372,274	1,000 dollars 680,250	1,000 dollars 691,725	1,000 dollars 7.605	1,000 acres 29,007	1,000 dollars 5,997	1,000 acres 31,666	
	6, 800, 406 8, 454, 498 4, 248, 907	4, 911, 263	4, 682, 046 7, 512, 766 4, 549, 562	134,270 30, 680 31, 148 43, 595 24, 684 4, 163	209, 398 36, 836 54, 111 74, 566 37, 677 6, 207	199, 990 35, 216 47, 540 72, 567 40, 412 4, 255	2, 115 19 295 1, 508 248 45	4, 368 81 708 2, 546 550 482	1, 320 26 46 1, 049 179 19	3, 589 55 174 2, 310 754 296	-
	5, 916, 067	2, 673, 169 1, 322, 573		121, 562 42, 017 49, 627 20, 723 2, 208 1, 461 4, 589 937	206, 191 64, 140 77, 479 47, 340 3, 149 4, 535 6, 847 2, 701	210, 066 65, 576 75, 374 49, 050 3, 673 5, 079 7, 579 3, 784	1,304 208 431 441 13 11 121 80	7.544 1,832 2,701 1,922 240 223 485 142	1,010 143 327 430 4 2 62 42	7, 536 1, 878 2, 714 2, 141 59 104 452 188	-
5, 704 331, 121 94, 744 63, 865 398, 200	4, 748 267, 525 61, 606 37, 097 216, 536	2, 192, 944 394, 164 181, 891 43, 759 673, 034 202, 002 83, 874 614, 220	1, 140, 580 224, 551 118, 871 18, 681 425, 589 91, 351 38, 420 223, 117	3, 624 582 795 13, 847	242 4, 719 1, 265 1, 919 45, 488	53, 241 455 44 611 5, 468 1, 241 2, 065 43, 357	105 8 1 689	5, 671 224 83 4 5, 359	463 5 2 (*) 15 1 1 439	5, 406 30 15 16 56 6 1 5, 284	
3, 021, 791 515, 101 413, 791 2, 092, 899	2, 334, 721 320, 084 212, 690 1, 801, 947	3, 226, 975 464, 963 579, 283 2, 182, 729	2, 216, 856 295, 757 232, 923 1, 688, 176	11, 524 1, 522 2, 926 7, 076	35, 326 5, 358 6, 367 23, 601	34,709 4,948 6,502 23,260	387 91 21 275	2 2, 388 (8) 231 2, 156	183 65 6 112	1, 462 354 109 999	
7, 570, 988 2, 940, 035 2, 571, 531 163, 936 1, 895, 486		3, 100, 342 2, 512, 250 182, 980	4, 853, 667 2, 326, 648 1, 356, 366 86, 884 1, 083, 769	28, 946 14, 147 9, 022 76 5, 701	72, 572 37, 533 20, 753 2, 284 12, 003	78, 831 39, 451 23, 362 1, 971 14, 047	784 158 271 20 334	4, 667 1, 295 1, 603 63 1, 707	1,333 590 375	8, 638 1, 928 3, 305	
1, 728, 767 150, 844 362, 303 188, 327 305, 966 151, 516 304, 802 109, 518 155, 491	1, 504, 265 114, 266 334, 546 163, 015 274, 922 137, 570 278, 066 90, 368	2, 564, 329 362, 711 650, 135 287, 420 392, 132 286, 890 296, 276 140, 148	2, 095, 076 291, 952 601, 967 226, 149 344, 702 187, 727 268, 907 95, 451 78, 221	7,840 665 1,669 1,176 1,082 1,711 414 1,005 118	27, 877 1, 879 5, 112 5, 251 4, 359 3, 279 1, 875 4, 772 1, 350	33, 928 2, 828 7, 567 5, 595 4, 890 5, 722 1, 119 4, 869 1, 338	874 14 76 35 54 55 599 30	1,706 107 349 205 283 175 319 150	407 33 86 36 128 72 6 22	2, 176 295 558 300 430 291 56 121 124	
2, 522, 920 351, 898 146, 576 2, 024, 446	2, 221, 618 309, 818 116, 987 1, 794, 813	380, 964	2, 539, 470 332, 672 241, 090 1, 965, 708	49, 285 1, 397 200 47, 687	75, 255 4, 638 4, 166 66, 452	80, 959 5, 333 5, 482 70, 144	1,338 90 99 1,149	2, 611 294 182 2, 135	1, 279 69 98 1, 112	2, 859 215 214 2, 430	

Source: Department of Commerce, Bureau of the Census; Fifteenth and Sixteenth Census Reports, Drainage of Agricultural Lands.

#### No. 640.—Drainage on Farms and Drainage Enterprises—Summary: 1920, 1930, AND 1940

[Statistics for drainage on farms in first part of this table were collected from individual farmers, while those for drainage enterprises were obtained from a special canvass of organized drainage enterprises. A farm may have artificial drainage without being included in any organized enterprise; conversely, an organized enterprise may include a farm on which there is no artificial drainage, because the enterprise facilitates removal of water from that farm. Drainage enterprises comprise public corporations and local improvement districts established under State laws relating to drainage, commercial enterprises draining land for sale, other organizations engaged in extensive land drainage work, and tracts of 500 acres or more drained by individual farm owners. Enterprises may include timbered and other unimproved land not yet in farms. Data as to drainage on farms were not collected in the census of 1940. Canvass of drainage enterprises did not include New England States, N. Y. N. J., or Pa.; Del. and Md. were included only in 1940; no enterprises were found in Ala. or W. Va. before 1940, and none in Va. in 1920]

		CENSUS OF	<del>-</del>	Percent
ITEM	1920	1930	1940	increase 1930-1940
FARMS AND DEAINAGE ON FARMS All farms reporting drainage	6, 448, 343 924, 815 955, 884 58, 025	6, 266, 646 651, 172 986, 771 44, 524	6, 096, 799 (3) 1, 080, 852 (3)	-8.1 7.5
AREA, DRAINS, AND INVESTMENT IN ENTERPRISES  Approximate land area of States reporting organized drainage enterprises 1,000 acres.  Land and drainage enterprises do	1, 717, 932 65, 495 44, 288	1, 743, 700 84, 408 63, 514	1, 785, 119 86, 967 67, 389	2.4 3.0 6.1
Unimproved land: Timber and cut-over	11, 284 9, 923 4 7, 224	11, 310 9, 584 7, 396	11, 043 8, 535 7, 134	-2.4 -10.9 -3.5
Land drained, fit to raise normal erop		66, 284 10, 778 68, 640 54, 428 20, 003	75, 004 4, 829 70, 068 49, 614 18, 836	13. 2 -55. 2 2. 1 -8. 8 -5. 8
Ditches, completed miles.  Tile drains, completed do.  Pumping plants: Capacity horsepower.  1,000 gals. per min.  Capital invested in enterprises i,000 dollars.  A verage, per acre dollars.	107, 468 42, 312 64, 389 15, 229 372, 274 5, 68	138, 673 55, 032 99, 747 17, 855 680, 250 8, 06	146, 152 55, 734 102, 196 20, 716 691, 724 7, 95	5. 4 1. 3 2. 5 16. 0 1. 7 -1. 4

<sup>&</sup>lt;sup>1</sup> A minus sign (-) denotes decrease.
<sup>2</sup> Not called for on schedule.
<sup>3</sup> For States included (34 in 1920, 35 in 1930, and 38 in 1940), see table 639.

4 Swampy, subject to overflow, seeped or alkali.

No. 641.—Drainage Enterprises—Area and Investment. By Year of ORGANIZATION AND BY CHARACTER: 1940

DATE OF ORGANIZA-	Land			Capital invested	3-33-4	Land	Capital invested
DATE OF ORGANIZA- TION	enter- prises t	Total 2	Over- lapped area	Jan. 1, 1940	CHARACTER OF ENTERPRISE	enter- prises	Jan. 1, 1940 <sup>1</sup>
All enterprises.	1,000 acres 86, 967	1,000 acres 132,828	1,000 acres 45,861	1,000 dollars 691,725	Total	1,000 acres 86, 967	1,000 dollars 691,72
Before 1870	171 428 2, 429 3, 743 5, 709 12, 192 19, 573	1, 238 3, 481 8, 906 11, 331 13, 328 20, 008 25, 480	1,067 3,053 6,477 7,588 7,559 7,816 5,907	3, 658 11, 717 27, 704 29, 275 33, 026 93, 379 142, 211	Drainage districts. County drains. Township drains. State projects. Irrigation enterprises: Federal Other	34, 811 46, 040 233 621 1, 956 2, 285	373, 356 276, 10 766 1, 345 19, 255 11, 626
1915-1919 1920-1924 1925-1929 1930-1934 1935-1939	18,012 11,272 7,411 2,093 3,874	21, 177 12, 877 8, 659 2, 340 4, 003	3, 165 1, 605 1, 248 247 129	175, 305 111, 957 48, 491 8, 510 6, 492	Commercial developments Individual ownership Not reported	73 912 36	8, 41: 100

<sup>1</sup> Before tabulation, acreage assessed was reduced by amount of overlapping with enterprises organized subse-

quently.

3 Sum of acreages assessed, without deduction for overlapping.

3 In addition to amount invested, an estimated \$3,968,000, or six-tenths of 1 percent, was reported as required to complete works already begun or authorized.

Source of tables 640 and 641: Department of Commerce, Bureau of the Census; Fifteenth and Sixteenth Census Reports, Drainage of Agricultural Lands.

### 23. Agriculture—General Statistics

Statistics on agriculture are for the most part prepared by the Bureau of the Census, Department of Commerce, which conducts the Census of Agriculture and by the Department of Agriculture which prepares current estimates.

Beginning with 1840 a Census of Agriculture has been taken every 10 years in conjunction with the Decennial Census of Population. In 1925, 1935, and 1945 a middecennial Census of Agriculture has also been taken. Information at each census has been obtained by a personal canvass of individual farms by census enumerators. The first Census of Agriculture, however, was limited in scope. It included such items as an inventory of the principal classes of domestic animals, the production of wool, the value of poultry, the value of products of the dairy, and the production of the principal crops. The number of farms and the acreage and value of farm land were first included in the Census of 1850. In 1880 information was first secured as to the tenure under which the farms were operated. A detailed classification of farm land according to use was first obtained in 1925; in earlier censuses, farm land was classified only as improved land, woodland, and other unimproved land.

A farm as defined by the Bureau of the Census is all the land on which some agricultural operations are performed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. A tract of less than 3 acres is not considered a farm unless its agricultural products for the year covered were valued at \$250 or more. Agricultural operations consist of the production of crops or plants, vines or trees (excluding forestry operations), or of the keeping, grazing, or feeding of livestock for animal products, animal increase, or value enhancement. Included as farms are such agricultural enterprises as nurseries, greenhouses, hothouses, fur farms, mushroom cellars, apiaries, and cranberry bogs. Excluded are fish farms, fish hatcheries, oyster farms, frog farms, kennels, game preserves, parks, and the like. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a farm for census purposes. Thus for a plantation each cropper and tenant operation is considered a separate farm even though the entire plantation may be handled essentially as a single farm enterprise.

The land in farms includes considerable areas of land not actually under cultivation or used for pasture or grazing, but all such land must have been under the control of the operator and considered a part of his farm. Land used for grazing or pasture that was neither owned nor leased by the farm operator was not included under land in farms. Thus vast acreages of land used for grazing, such as national forests, Taylor grazing land, State lands, or other public lands, and some railroad and other privately owned lands, are not included as land in farms even though used for agricultural purposes.

Annual agricultural statistics of a wide variety have been issued currently by the United States Department of Agriculture for over 80 years—the first being as of May 1, 1863. There are now 41 field offices—1 in practically every State—which act as clearinghouses for information furnished by voluntary reporters. Information from the field offices is sent to Washington where reports covering State and national data are issued by the Crop Reporting Board of the Bureau of Agricultural Economics.

Statistics compiled by the Bureau of Agricultural Economics on crops, livestock and livestock products, agricultural prices, farm employment, and other related subjects are based mainly on data obtained through mail questionnaires. The basic information is obtained from nearly three-quarters of a million reporters, located in every agricultural county in the United States, who report on one or more items during a year. These reporters, mostly farmers, report for their own and nearby farms on some 80 crops and scores of other items pertaining to agricultural production and farm family living.

Cash income is the cash receipts from farm marketings and represents the quantities of crops, livestock, and livestock products sold by farmers multiplied by the prices received per unit of production at the local market. Gross farm income includes Government payments, value of farm products consumed on the farm, rental value of farm homes, as well as each receipts from farm marketings.

These general notes on agriculture apply also to section 24, Agriculture—Production and Related Subjects, which covers farm crops, foodstuffs, farm animals, animal products, and related subjects.

No. 642.—Population, Farms, and Farm Property-Summary: 1850 to 1945

[Figures for 1850 relate to June 1, for 1910 to Apr. 15, for 1920, 1935, and 1945 to Jan. 1, and for 1930 and 1940 to Apr. 1, except that classification of land according to use refers to preceding year. Leaders indicate no data available]

ITEM	1850	1910	1920	1930	1935	1940	1945
Total population.  Urban <sup>3</sup> Rural <sup>8</sup> Percent of total	23, 191, 876	91, 972, 266 42, 166, 120 49, 806, 146 54, 2	105, 710, 620 54, 304, 603 51, 406, 017 48, 6	122, 775, 046 68, 954, 823 53, 820, 223 43. 8	1127,152,000 1 72,320,000 1 54,832,000 43.1	131, 669, 275 74, 423, 702 57, 245, 573 43. 5	*138,922,634 * 73,903,000 * 52,156,000 37.5
Percent of total			31, 614, 269 29, 9 61, 5	30, 445, 350 24, 8 56, 6	25. 0	30, 546, 911 23, 2 53, 4	17.0
Number of farms	1, 449, 073	6, 361, 502	6, 448, 343	6, 288, 648	6, 812, 350	6, 096, 799	5, 859, 169
Approximate land area of United States (1,000 acres) Percent in farms	1, 884, 376 15. 6	1, 903, 290 46. 2		1, 903, 217 51. 8	1, 903, 217 55. 4	1, 905, 362 55. 7	
All land in farms (1,000 acres)  Cropland harvested  Crop failure  Cropland lide or failow  Plowable pasture  Woodland pastured  Woodland pastured  Other land pastured  All other land		**********		986, 771 359, 242 12, 707 41, 287 109, 160 85, 322 64, 624 269, 673 44, 757		202 544	352, 866 10, 297 40, 082 5 47, 449 95, 075 71, 261
Land used for crops (harvested and failure)	4 15	159.3		371, 949 522, 396	359, 306 513, 914	341, 822 530, 131	
A verage acreage per farm	202.6	138.1	148. 2	156. 9	154.8	174.0	455,000
Value of farm property (thou- sands of dollars) <sup>9</sup> Land and buildings Implements and machin-	3, 271, 575	34, 801, 126	200	<b>56, 975, 607</b> <b>47, 879, 838</b>	32, 858, 844	<b>41, 254, 979</b> 33, 641, 739	46, 388, 926
Livestock 10		1, 265, 150 4, 771, 420		3, 301, 654 5, 794, 114	3, 418, 510	3, 060, 187 4, 553, 053	
Percent of value of farm property represented by Land and buildings	82. 5	85. 2	85.1	84.0		81. 5	77. 3
ery Livestock	3.8		4.6 10.3	5.8 10.2		7.4 11.0	8.6 14.1
Average value of farm prop- erty per farm (dollars). Land and buildings. Implements and machin-	2,738 2, 258			9, 060 7, 614	4, 823	6, 767 5, 518	10, 242
ery Livestock	105 376			525 921	502	502 747	
Average value of farm prop- erty per acre (dollars) <sup>3</sup> Land and buildings. Implements and machin-	13, 51 11, 14		81. 52 69. 38	57. 74 48. 52	31, 16	38, 89 31, 71	52, 56
Livestock	. 52 1.85			3, 35 5, 87	3, 24	2, 88 4, 29	

<sup>!</sup> Estimates

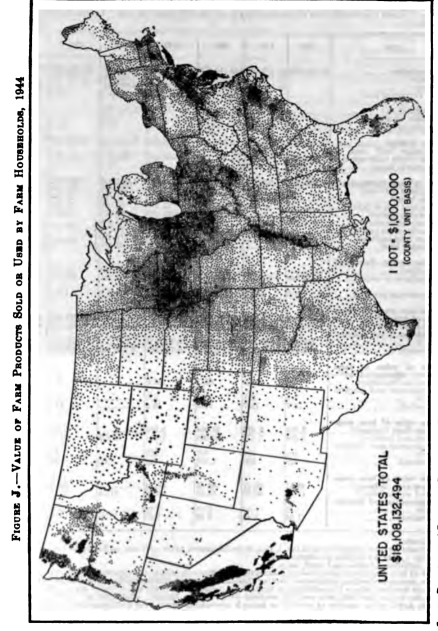
Estimate for total population as of Jan. 1, 1945, including armed forces overseas; estimates for urban and rural

Estimate for total population as of Jan. 1, 1945, including armed forces overseas; estimates for urban and rural as of July 1, 1945, for civilian population only.
For definition of urban and rural, see p. 2.
4 1930-45 farm population comprises all persons living on farms regardless of occupation, except that 1945 figures exclude persons in dwelling units rented to other than farm operators; 1920 figures include also those farm laborers (and their families) who, while not living on farms, lived outside limits of any incorporated place. Further difference is due to fact that 1920, 1935, and 1945 censuses were taken in January, while 1930 and 1940 censuses were taken in April, when number of persons on farms is appreciably larger. For additional farm population data, see tables 13 and 15, pp. 15 and 17.
5 Land used only for pasture that had been plowed within 7 years.
6 Pasture other than cropland and woodland.

Pasture other than cropland and woodland.
 Cropland harvested, crop failure, cropland idle or fallow, and plowable pasture.
 "Improved land"; figures nominally include land available for crops and land occupied by buildings, yards, and barnyards.

Value is of specified farm property, not all farm property.
Value is of specified farm property, not all farm property.
19 1945 figure represents value of horses, mules, cattle, hogs, sheep, goats, and chickens; in addition to these items, 1940 figure includes value of poultry other than chickens, bees, and fur animals in captivity. For 1940 figures comparable with 1945, see table 645, p. 587. For items and age groups included for earlier years, see 1940 Census of Agriculture Reports, Vol. III; for figures comparable to 1945, see 1945 Census of Agriculture Reports,

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture Vol. III., and 1945 Census of Agriculture, Vol. III.



Source: Department of Commerce, Bureau of the Census.

No. 648.—FARMS—Number, Acreage, and Value, by States: 1930 to 1945

decide on the		NUMBER	OF FARMS	7.7	ALL LAND	IN FARMS	(thousands	of acres)
DIVISION AND STATE	1930	1935	1940	1945	1930	1935	1940	1945
United States	6, 288, 648	6, 812, 350	6, 096, 799	5, 859, 169	986, 771	1, 054, 515	1, 060, 852	1, 141, 615
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	124, 925	158, 241	135, 190	150, 311	14, 283	15, 463	13, 371	14, 497
	39, 006	41, 907	38, 980	42, 184	4, 640	4, 722	4, 223	4, 613
	14, 906	17, 695	16, 554	18, 786	1, 960	2, 116	1, 809	2, 017
	24, 898	27, 061	23, 582	26, 490	3, 896	4, 043	3, 667	3, 931
	25, 598	35, 094	31, 897	37, 007	2, 005	2, 196	1, 938	2, 078
	3, 322	4, 327	3, 014	3, 603	279	308	222	265
	17, 195	32, 157	21, 163	22, 241	1, 502	2, 080	1, 512	1, 593
Middle Atlantic	357, 603	397, 684	348, 100	347, 477	35, 047	36, 455	33, 639	34, 406
	159, 806	177, 025	153, 238	149, 490	17, 980	18, 686	17, 170	17, 568
	25, 378	29, 375	25, 835	26, 226	1, 758	1, 914	1, 874	1, 818
	172, 419	191, 284	169, 027	171, 761	15, 309	15, 855	14, 594	15, 020
East North CentralOhioIndianaIllinoisMichiganWisconsin	966, 502	1, 083, 687	1,006,095	953, 797	110, 891	116, 957	113, 655	115, 564
	219, 296	255, 146	233,783	220, 575	21, 514	22, 858	21, 908	21, 928
	181, 570	200, 835	184,549	175, 970	19, 689	20, 519	19, 801	20, 027
	214, 497	231, 312	213,439	204, 239	30, 695	31, 661	31, 033	31, 602
	169, 372	196, 517	187,589	175, 268	17, 119	18, 460	18, 038	18, 392
	181, 767	199, 877	186,735	177, 745	21, 874	23, 459	22, 876	23, 615
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 112, 755	1, 179, 856	1, 090, 574	1, 031, 993	265, 488	273, 077	274, 423	283, 248
	185, 255	203, 302	197, 351	188, 952	30, 913	32, 818	32, 607	33, 140
	214, 928	221, 986	213, 318	208, 934	34, 019	34, 359	34, 149	34, 454
	255, 940	278, 454	256, 100	242, 934	33, 743	35, 055	34, 740	35, 278
	77, 975	84, 606	73, 962	69, 520	38, 658	39, 118	37, 936	41, 001
	83, 157	83, 303	72, 454	68, 705	36, 470	37, 102	39, 474	43, 032
	129, 458	133, 616	121, 062	111, 756	44, 709	46, 616	47, 344	47, 753
	166, 042	174, 589	156, 327	141, 192	46, 976	48, 010	48, 174	48, 589
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	9, 707 43, 203 104 170, 610 82, 641 279, 708	1, 147, 133 10, 381 44, 412 89 197, 632 104, 747 300, 967 165, 504 250, 544 72, 857	1, 019, 451 8, 994 42, 110 65 174, 885 99, 282 278, 276 137, 558 216, 033 62, 248	1, 043, 475 9, 296 41, 275 40 173, 051 97, 600 287, 412 147, 745 225, 897 61, 159	86, 363 901 4, 374 3 16, 729 8, 802 18, 055 10, 393 22, 079 5, 027	95, 987 921 4, 384 3 17, 645 9, 424 19, 936 12, 330 25, 297 6, 048	92, 555 896 4, 198 2 16, 445 8, 909 18, 845 11, 239 23, 684 8, 338	96, 601 923 4, 200 16, 356 8, 720 18, 618 11, 022 23, 676 13, 084
East South Central Kentucky Tennessee Alabama Mississippi	1, 062, 214	1, 137, 219	1, 023, 349	959, 829	72, 817	79, 101	77, 086	76, 198
	246, 499	278, 298	252, 894	238, 501	19, 927	20, 699	20, 294	19, 728
	245, 657	273, 783	247, 617	234, 431	18, 003	19, 086	18, 493	17, 789
	257, 395	273, 455	231, 746	223, 369	17, 555	19, 661	19, 143	19, 068
	312, 663	311, 683	291, 092	263, 528	17, 332	19, 655	19, 156	19, 617
West South CentralArkansas. Loutsiana Oklahoma Texas	1, 103, 134 242, 334 161, 445 203, 866 495, 489	1, 137, 571 253, 013 170, 216 213, 325 501, 017	964, 370 216, 674 150, 007 179, 687 418, 002	877, 831 198, 769 129, 295 164, 790 384, 977	183, 906 16, 053 9, 355 33, 791 124, 707	201, 118 17, 742 10, 444 35, 335 137, 597	200, 527 18, 045 9, 996 34, 803 137, 683	204, 995 17, 456 10, 040 36, 162 141, 338
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	47, 495 41, 674 16, 011	271, 392 50, 564 45, 113 17, 487 63, 644 41, 369 18, 824 30, 695 3, 696	233, 497 41, 823 43, 663 15, 018 51, 436 34, 105 18, 468 25, 411 3, 573	212,527 37,747 41,498 13,076 47,618	157, 450 44, 659 9, 347 23, 525 28, 876 30, 822 10, 527 5, 613 4, 081	173, 881 47, 512 9, 952 28, 162 29, 978 34, 397 14, 019 6, 239 3, 622	191, 901 46, 452 10, 298 28, 026 31, 527 38, 860 25, 651 7, 302 3, 785	244, 577 58, 787 12, 503 33, 117 36, 218 49, 608 37, 856 10, 309 6, 178
Pacific Washington Oregon California	261, 733	299, 567	276, 173	281, 929	60, 525	62, 476	63, 694	71, 529
	70, 904	84, 381	81, 686	79, 887	13, 534	14, 680	15, 182	16, 720
	55, 153	64, 826	61, 829	63, 125	16, 549	17, 358	17, 988	19, 754
	135, 676	150, 360	132, 658	138, 917	30, 443	30, 438	30, 524	35, 054

No. 648.—Farms—Number, Acreage, and Value, by States: 1930 to 1945—Con

		137	yly	VAI	UE OF PAR	MS (LAND	AND BUI	LDINGS)		
DIVISION AND STATE	ACRE PER I		Tot	tal (thousan	nds of dolls	ars)	Averag per i (doll	e value arm ars)	Average per (doll	scre
	1940	1945	1930	1935	1940	1945	1940	1945	1940	1945
United States	174. 0	194. 8	47, 879, 838	32, 858, 844	33, 641, 739	46, 388, 926	5,518	7,917	31, 71	40. 63
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	108. 3 109. 3 155. 5 60. 8	148. 4 56. 2 73. 5		901, 271 143, 539 66, 937 115, 996 255, 677 35, 238 283, 884	740, 508 124, 083 62, 206 111, 109 212, 014 26, 334 204, 761	938, 517 159, 681 80, 395 134, 576 265, 232 35, 610 263, 023	5, 478 3, 183 3, 758 4, 712 6, 647 8, 737 9, 675	6, 244 3, 785 4, 280 5, 080 7, 167 9, 883 11, 826	55, 38 29, 38 34, 38 30, 30 109, 40 118, 67 135, 41	39, 86 34, 24 127, 62 134, 51
Middle Atlantic New York New Jersey Pennsylvania	96. 6 112. 1 72. 6 86. 3	99. 0 117. 5 69. 3 87. 4	1, 315, 905 298, 845	2, 141, 412 1, 045, 392 234, 313 861, 707	2, 039, 079 947, 074 227, 806 864, 200	1, 087, 522 292, 981	5, 858 6, 180 8, 818 5, 113	6, 875 7, 275 11, 171 5, 872	60, 62 55, 16 121, 54 59, 22	69. 44 61. 90 161. 15 67. 15
East North Central Ohio Indiana Illinois Michigan Wisconsin	113. 0 93. 7 107. 3 145. 4 96. 2 122. 5	99. 4 113. 8 154. 7 104. 9	1, 415, 542 3, 336, 049 1, 160, 652	6, 596, 844 1, 277, 556 1, 040, 238 2, 205, 900 826, 261 1, 246, 889	7, 333, 631 1, 443, 917 1, 251, 492 2, 537, 117 912, 545 1, 188, 559	1, 199, 290	4, 865	10, 441 8, 470 10, 197 17, 933 6, 843 8, 069	64. 53 65. 91 63. 20 81. 76 50, 59 51. 96	65, 21
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	544. 8 391. 1	09N' 0	2, 495, 203	691, 863	8, 795, 913 1, 443, 021 2, 690, 744 1, 107, 303 490, 197 505, 452 1, 137, 808 1, 421, 387	12, 115, 024 1, 833, 761 3, 611, 140 1, 526, 961 708, 322 764, 300 1, 699, 210 1, 971, 331	4, 324	6, 285 10, 189 11, 124 15, 205	32. 95 44. 26 78. 79 31. 87 12. 92 12. 80 24. 03 29. 51	43, 28 17, 28
South Atlantic  Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia. Florida.	99. 6 99. 7 36. 0 94. 0 89. 7 67. 7 81. 7 109. 6	101. 8 46. 4 94. 5 89. 3 64. 8 74. 6 104. 8	3, 852, 079 66, 942 356, 170 7, 144 855, 850 341, 976 844, 122	2, 791, 939 51, 476 242, 714 7, 183 593, 855 237, 644 622, 719 285, 516 429, 755 321, 078	3 159 550		2, 718 2, 647 2, 461	4, 062 7, 820 8, 596 124, 034 5, 021 3, 494 3, 490 2, 982 2, 896 8, 149	34, 14 61, 30 65, 27 2, 538, 62 41, 04 30, 29 30, 12 20, 28 38, 90	84, 48 2, 676, 02 53, 11 39, 11 53, 87 39, 98 27, 63
East South Central Kentucky Tennessee Alabama Mississippi	75. 3 80. 2 74. 7 82. 6 65. 8	75. 9 85. 4	2, 685, 364 871, 449 743, 222 502, 371 568, 322	1, 915, 218 620, 409 555, 751 368, 220 370, 839	2, 324, 737 776, 494 664, 474 408, 782 474, 986	3, 094, 049 1, 015, 796 870, 948 559, 743 647, 562	2, 272 3, 070 2, 683 1, 764 1, 632	3, 224 4, 259 3, 715 2, 506 2, 457	30, 16 38, 26 35, 93 21, 35 24, 80	40. 61 51. 50 48. 96 29. 36 33. 01
West South Central Arkansas. Louislana Oklahoma Texas	207. 9 83. 3 66. 6 193. 7 329. 4	87. 8 77. 6 219. 4	547, 828	4, 629, 762 376, 088 295, 515 784, 394 2, 573, 705	4, 231, 841 456, 848 353, 874 831, 141 2, 589, 979	5, 816, 250 662, 770 472, 328 1, 106, 154 3, 574, 998	4, 388 2, 108 2, 359 4, 625 6, 196	6, 626 3, 334 3, 653 6, 713 9, 286	21, 10 25, 32 35, 40 23, 88 18, 81	28, 37, 97 47, 00 30, 56 25, 25
Mountain  Montana Idaho  Wyoming Colorado  New Mexico  Arizona  Utah  Nevada	1,110.7 235. 8 1,866.2 612. 9 1,139.4 1,388.9	1,557.4 301.3 2,532.6 760.6 1,670.6 2,880.6 391.7	2, 458, 483 527, 610 417, 250 206, 852 629, 347 207, 859 184, 231 221, 223 64, 111	1, 772, 439 375, 841 307, 395 106, 774 418, 758 170, 150 132, 650 158, 303 42, 569	1, 779, 843 350, 178 339, 194 158, 971 388, 344 187, 526 153, 677 154, 358 47, 594	2, 756, 169 517, 891 493, 331 232, 043 564, 504 326, 751 287, 876 261, 818 71, 956	8, 321	12, 969 13, 720 11, 888 17, 746 11, 855 11, 004 21, 905 9, 947 20, 985	9, 27 7, 54 32, 94 5, 67 12, 32 4, 83 5, 99 21, 14 12, 57	11. 27 8. 81 39. 46 7. 01 15. 50 6. 56 7. 6c 25. 4c 11. 00
Pacific  Washington  Oregon  California	185. 9 290. 9	253. 7 209. 3 312. 9 252. 3	4, 823, 961 773, 663 630, 828 3, 419, 471	3, 324, 878 550, 720 448, 712 2, 325, 446	3, 236, 636 593, 366 476, 817 2, 166, 453	900, 184 697, 775	7, 264 7, 712	18, 028 11, 268 11, 054 25, 084	50, 82 39, 08 26, 51 70, 97	71. 06 53. 84 35. 35 99. 40

#### FARM LAND

# No. 644.—FARM LAND, BY USE, BY STATES: 1939 AND 1944 [In thousands of acres. For total land in farms, see table 643]

DIVISION AND STATE	CROPI		CROP WA	LURE	CROPLAN OR FA		ALL OT	HER 1
Division and Size	1939	1944	1939	1944	1939	1944 .	1939	1944
United States	321, 242	352, 866	20, 580	10, 297	56, 929	40,082	662, 101	738, 370
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 408	3, 987	63	45	339	187	9, 562	10, 279
	1, 147	1, 316	15	16	108	85	2, 954	3, 197
	372	436	7	7	38	18	1, 392	1, 556
	1, 023	1, 160	8	11	46	17	2, 590	2, 743
	456	581	22	8	80	37	1, 380	1, 453
	49	62	3	1	10	8	160	194
	363	433	8	3	55	22	1, 086	1, 133
Middle Atlantic	13, 457	14, 441	278	237	1,882	1,376	18, 022	18, 352
New York	6, 581	6, 922	133	162	743	578	9, 713	9, 907
New Jersey	779	916	29	15	150	89	916	798
Pennsylvania	6, 097	6, 604	116	60	988	709	7, 393	7, 647
East North Central. Ohio Indiana Illinois Michigan. Wisconsin	55, 431	61, 117	718	660	5, 120	3, 129	52, 386	50, 658
	9, 772	10, 837	152	82	896	516	11, 088	10, 493
	9, 711	10, 912	168	131	1, 069	680	8, 852	8, 303
	18, 270	20, 302	209	266	1, 718	865	10, 835	10, 170
	7, 863	8, 521	115	112	1, 045	791	9, 015	8, 968
	9, 816	10, 545	73	69	391	277	12, 596	12, 724
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	114, 239	132, 778	11,311	6, 184	19,649	10, 577	129, 223	133, 709
	18, 807	18, 559	251	1, 339	1,075	1, 079	12, 474	12, 164
	20, 077	21, 562	282	593	828	175	12, 962	12, 124
	12, 400	12, 902	238	397	1,128	642	20, 973	21, 333
	15, 537	20, 817	1,131	546	6,810	3, 030	14, 458	16, 608
	12, 297	16, 525	2,155	713	2,471	624	22, 551	25, 170
	17, 305	19, 596	1,884	1, 251	2,491	1, 639	25, 665	25, 263
	17, 816	22, 817	5,370	1, 346	4,846	3, 387	20, 141	21, 040
South Atlantic  Delaware  Maryland  District of Columbia  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida	28, 323 378 1, 609 1 3, 840 1, 565 6, 125 4, 322 8, 803 1, 680	27, 494 416 1, 745 1 3, 933 1, 490 6, 126 4, 149 7, 824 1, 809	414 10 30 (2) 63 25 69 35 110 72	280 17 13 47 15 44 24 91 31	4,840 97 345 (2) 867 238 998 569 1,264 462	5, 180 68 212 (²) 643 157 906 776 1, 944 474	58, 977 410 2, 214 11, 674 7, 081 11, 653 6, 313 13, 506 6, 124	63, 646 422 2, 230 11, 736 7, 058 11, 542 6, 072 13, 816 10, 766
East South Central Kentucky Tennessee Alabama Mississippi	25, 495	23, 802	1,063	309	3,787	4, 113	46, 741	47, 978
	5, 272	5, 322	133	56	1,104	983	13, 785	13, 368
	6, 159	5, 844	203	81	1,250	1, 089	10, 881	10, 776
	7, 112	6, 163	309	58	803	1, 191	10, 920	11, 658
	6, 953	6, 473	417	113	630	850	11, 156	12, 186
West South Central Arkansas Louisiana Oklahoma Texas	49, 472	51, 043	3,538	1, 289	8, 084	4,338	139, 433	148, 325
	6, 610	5, 995	137	136	902	991	10, 396	10, 335
	4, 052	3, 490	60	94	483	519	5, 401	5, 937
	12, 766	14, 088	1,254	266	1, 811	851	18, 972	20, 957
	26, 044	27, 469	2,087	794	4, 887	1,978	104, 664	111, 097
Mountain. Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	18, 488 5, 748 2, 935 1, 535 4, 770 1, 573 526 966 436	23, 103 7, 439 3, 442 1, 843 6, 035 1, 957 652 1, 248 487	2,725 497 62 210 1,559 261 44 77 16	1, 132 317 25 68 514 170 21 14 3	7,703 3,889 932 309 1,685 365 161 325 36	6, 243 3, 162 800 198 1, 493 240 56 274 20	162, 985 36, 317 6, 369 25, 972 23, 514 36, 662 24, 920 5, 935 3, 297	214, 100 47, 869 8, 231, 000 28, 170 47, 241 37, 127 8, 773 5, 668
Pacific Washington Oregon California	12, 929	15, 102	470	162	5,525	4, 939	44,771	51, 326
	3, 570	4, 290	61	26	2,509	2, 377	8,952	10, 027
	2, 824	3, 276	112	27	1,105	1, 040	13,947	15, 411
	6, 535	7, 536	296	108	1,821	1, 523	21,872	25, 888

For footnotes, see next page.

No. 644.—FARM LAND, BY USE, BY STATES: 1939 AND 1944—Continued. [In thousands of acres]

	1939	(ALL OTH	ER) 1		19	44 (ALL OT	HER) 1	
DIVISION AND STATE	Plowable pasture	Wood- land	All other	Cropland used only for pasture <sup>8</sup>	Wood- land pastured	Other land pastured	Wood- land not pastured	All other land
United States	131, 380	137, 178	393, 544	47, 449	95, 075	481, 017	71, 261	43, 568
New England.  Maine New Hampshire Vermont. Massachusetts. Rhode Island Connecticut	1,371 320 173 401 230 32 216	5, 147 1, 783 860 1, 174 717 91 521	3,044 851 359 1,015 433 38 349	375 74 48 93 77 10 72	2, 464 611 446 857 300 18 232	2, 251 439 231 1, 023 247 41 270	4, 467 1, 839 755 694 640 92 447	721 234 71 76 186 33
Middle Atlantic New York New Jersey Pennsylvania	5, 017 2, 780 199 2, 039	6, 382 3, 022 424 2, 936	6, 623 3, 911 294 2, 418	1, 450 705 116 628	2,536 1,523 39 974	7, 364 4, 550 175 2, 638	4, 697 2, 100 259 2, 338	2,305 1,026 208 1,068
East North CentralOhioIndiana	19, 108 4, 838 3, 702 4, 936 2, 876 2, 757	13, 498 2, 413 2, 340 1, 913 2, 710 4, 121	19, 780 3, 836 2, 811 3, 986 3, 429 5, 718	9, 411 1, 867 1, 817 2, 150 1, 786 1, 791	11, 208 1, 500 1, 710 1, 687 2, 275 3, 976	17, 171 4, 552 2, 475 3, 903 2, 287 3, 954	5, 619 1, 107 964 787 1, 226 1, 536	7, 248 1, 407 1, 338 1, 642 1, 394 1, 467
West North Central	38, 209 2, 841 6, 361 9, 241 3, 623 6, 247 3, 736 6, 161	13, 172 2, 032 1, 300 6, 952 386 340 550 711	77, 843 6, 701 5, 300 4, 780 10, 449 15, 964 21, 379 13, 269	10, 024 1, 316 2, 612 2, 916 710 641 942 887	11, 005 3, 056 1, 452 5, 159 316 194 378 450	93, 622 3, 825 5, 769 9, 637 12, 039 22, 492 22, 185 17, 684	4, 014 1, 209 225 1, 973 158 79 133 237	15, 645 2, 757 2, 076 1, 652 3, 385 1, 764 1, 625 1, 783
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	9, 901 84 601 (*) 3, 192 2, 033 1, 230 604 1, 513 643	37, 905 225 1, 142 (5) 6, 762 2, 994 9, 903 4, 863 10, 175 2, 650	11, 172 101 471 1, 721 2, 053 1, 330 846 1, 819 2, 831	4, 047 63 394 (7) 1, 169 312 526 238 784 563	12, 527 9 127 (7) 1, 177 1, 100 1, 093 985 3, 508 4, 527	14, 259 40 472 (7) 3, 159 3, 244 1, 099 629 1, 611 4, 006	29, 396 223 974 (7) 5, 643 2, 127 8, 106 3, 828 7, 214 1, 274	3, 424 87 263 (*) 586 276 718 393 696 399
East South Central.  Kentucky Tennessee Alabama Mississippi.	6, 703 3, 547	22, 889 4, 592 5, 219 7, 009 6, 068	8,726 2,489 2,115 1,737 2,385	8,000 4,038 2,260 854 849	8, 994 1, 172 1, 333 2, 917 3, 571	11, 955 3, 683 2, 447 2, 440 3, 384	15, 107 3, 353 3, 720 4, 659 3, 376	3, 918 1, 117 1, 016 785 1, 001
West South Central Arkansas Louisiana Oklahoma Texas	2, 542 1, 443 3, 830	26, 260 6, 171 2, 950 3, 065 14, 074	92, 116 1, 683 1, 008 12, 077 77, 348	9, 062 1, 651 1, 032 1, 759 4, 619	23, 939 2, 383 1, 386 4, 119 16, 051	105, 036 2, 328 1, 502 13, 351 87, 854	5, 877 3, 166 1, 494 399 818	4,412 806 522 1,329 1,754
Mountain. Montana. Idaho. Wyoming Colorado. New Mexico. Arizona. Utah. Nevada.	4, 885 2, 374 261	6, 046 1, 137 692 387 1, 097 1, 482 1, 147 79 25	141,756 30,525 4,898 24,126 17,532 32,806 23,511 5,461 2,898	1,879 400 322 112 515 135 230 128 36	14, 427 986 946 281 1, 311 4, 647 6, 007 173 76	193, 261 45, 556 6, 230 30, 246 25, 417 41, 614 30, 515 8, 263 5, 420	435 90 114 11 95 84 14 11 7	4, 099 827 624 359 839 761 362 198 129
Pacific Washington Oregon California	6, 407 951 1, 214 4, 243	5,880 1,461 2,682 2,337	32, 484 6, 541 10, 651 15, 292	3, 202 439 566 2, 198	7, 975 1, 862 2, 772 3, 341	36, 099 6, 803 11, 086 18, 211	1,655 474 490 691	2,395 450 497 1,448

Land in farms other than cropland harvested, crop failures, and cropland idle or fallow.
 500 acres or less.
 Land used only for pasture that had been plowed within 7 years.

### No. 645.—FARM PROPERTY—VALUE OF SPECIFIED CLASSES, BY STATES: 1940 AND 1945

#### [In thousands of dollars]

DIVISION AND STATE		ALUE OF ED FARM	VALUE O (LAND A INGS)	F FARMS ND BUILD-	VALUE O MENTS CHINER	AND MA-	VALUE (	OF LIVE-
	1940	1945	1940	1945	1940	1945	1940	1945
United States	41, 227, 849	60, 008, 208	33, 641, 739	46, 388, 926	3, 060, 187	5, 146, 851	4, 525, 923	8, 472, 431
New England	906, 522		740, 508	938, 517		125, 418	92, 336	176, 541
Maine	160, 552	220, 562	124, 083	159, 681	19, 611	33, 126	16, 858	27, 755
New Hampshire	78, 497	110, 486			6, 768	11, 118	9, 523	18, 97
Vermont	154, 777 248, 291	214, 104	111, 100	134, 576	15, 623 16, 613	27, 891 29, 069	28, 046 19, 664	51, 637
Massachusetts Rhode Island	31 112	333, 593	212, 014 26, 334	265, 232 35, 610	2 180	4, 027	2, 597	39, 293 5, 523
Connecticut	31, 112 233, 293	45, 160 316, 572	204, 761	263, 024	2, 180 12, 883	20, 189	15, 648	33, 360
Middle Atlantic	2, 668, 358	3, 514, 100	2, 039, 079	2, 389, 076	293, 078	507,870	336, 200	617, 153
New York	1, 258, 731	1, 646, 231	947, 074	1, 087, 522	138, 342	239, 291	173, 315	319, 413
New Jersey	281.078	390, 816	227, 806	292, 981	25, 636	45, 372	27, 636	52, 464
Pennsylvania	1, 128, 549	1, 477, 053	864, 200	1, 008, 574	129, 100	223, 207	135, 250	245, 272
East North Central	8, 935, 316	12,799,557	7, 333, 631	9, 958, 796	708,810	1, 197, 872	892, 875	1,642,88
Unio	1, 720, 870	2, 327, 840	1, 443, 917	1, 868, 351	120, 212	197, 286	156, 741	262, 203
Indiana	1, 492, 070	2, 225, 651	1, 251, 492	2 662 545	106, 512	182, 475	134, 067	248, 861
Michigan	2, 932, 926 1, 170, 647	1 610 905	019 545	1 100 200	186, 682	321, 363 213, 859	209, 127 136, 528	435, 048 206, 056
Indiana Illinois Michigan Wisconsin	1, 618, 802	4, 418, 953 1, 619, 205 2, 207, 908	1, 251, 492 2, 537, 117 912, 545 1, 188, 559	1, 794, 315 3, 662, 545 1, 199, 290 1, 434, 295	121, 574 173, 831	282, 889	256, 412	490, 724
West North Central		16, 093, 123	8 795 913	12 115 024	872 300	1, 463, 131	1, 232, 865	2, 514, 968
Minnesota	1, 863, 829	2, 558, 486	1, 443, 021	1, 833, 761	193, 444	302, 430	227, 364	422, 29
Iowa. Missouri	3, 268, 344	4, 655, 361	2, 690, 744	3, 611, 140	242, 047	354, 263	335, 553	689, 958
Missouri	1, 382, 769	2, 002, 824	1, 107, 303	1, 526, 961	87, 055	146, 650	188, 411	329, 213
North Dakota	646, 052	1, 031, 221	490, 197	708, 322	76, 876 59, 969 97, 645	161, 531	78, 979 103, 754	161, 368
South Dakota Nebraska	669, 176	1, 117, 643	505, 452	764, 300	59, 969	114, 382	103, 754	238, 962
Kansas	1, 395, 822 1, 675, 086	1, 031, 221 1, 117, 643 2, 238, 517 2, 489, 071	490, 197 505, 452 1, 137, 808 1, 421, 387	708, 322 764, 300 1, 699, 210 1, 971, 331	115, 263	161, 531 114, 382 182, 092 201, 783	160, 369 138, 436	238, 963 357, 216 315, 957
South Atlantic	The state of the s	200000000	1		1677 3090	357, 904	388, 051	657, 869
Delaware	66, 477	93, 303	54, 899	72, 694	5, 748	11, 435	5, 830	9, 178
Maryland	326, 808	450, 349	273, 980	354, 807	21, 490	41,873	31, 337	53, 669
Maryland Dist. of Columbia Virginia	6, 101	5, 126	5, 943	4, 961	82	31	76	133
Virginia	785, 691	1, 052, 999 412, 155 1, 223, 712 553, 832	674, 975	868, 806	37,860	57, 827	72,856	126, 366
West Virginia North Carolina	321, 172	412, 155	269, 827 736, 708 338, 495 480, 345	341,008	14, 896	18, 781 76, 481 42, 006	36, 450 89, 843 43, 032	52, 366 144, 248
South Carolina	872, 019 405, 724	552 929	730, 708	1, 002, 983 440, 632	45, 468 24, 197	70, 481	89, 843	71 10
Georgia	597, 751	859, 801	480 345	654, 244	35, 663	72, 795	81, 743	71, 19 132, 763
Florida		603, 032	324, 378	498, 400	20, 382	36, 676	26, 884	67, 956
East South Central	2, 843, 272	3, 943, 454	2, 324, 737	3, 094, 049	160, 569	284, 257	357, 967	565, 149
Kentucky	921, 343	1, 246, 834		1, 015, 796	41, 519	70, 454	103, 330	160, 584
Kentucky Tennessee	811, 262	1,099,121	664, 474	870, 948	49, 153	80, 864	97, 634	147, 309
Alabama	512, 237	736, 408	408, 782	559, 743	29, 596 40, 301	57,070	73, 858	119, 500
Mississippi	598, 431	861, 091	474, 986	647, 562	40, 301	75, 869	83, 144	137, 661
West South Central	5, 147, 206	7,400,884	4, 231, 841	5, 816, 250	332, 414	541,792	582, 950	1,042,842
Arkansas	564, 299	841, 611	456, 848	662, 770		78, 146	70, 034	100, 69
Louisiana	450, 289	644, 524	353, 874		35, 805	61, 321	60, 610	110, 87
Oklahoma Texas		1, 438, 384	831, 141 2, 589, 979	1, 106, 154 3, 574, 998	78, 449 180, 744	125, 278 277, 046	108, 139 344, 166	206, 953 624, 323
		Mary College S	100,000		11.70000000	122000	394, 875	1
Mountain Montana Idaho Wyoming	2, 355, 225 475, 549	3,837,971	1,779,843 350,178 339,194	517, 891	43, 194	306, 479 77, 470 68, 342	82, 177	775, 323 174, 633
Idaho	432, 283	769, 994 658, 927	339, 194	517, 891 493, 331	42, 145	68, 342	50, 944	97, 25
Wyoming	235, 626	354, 407	158, 971	232, 043	15, 310	22, 478	61, 345	174, 63 97, 25 99, 88
Colorado.	498, 824	787, 337	388, 344	564, 504	39, 022	70, 747	71, 459	152, 086
New Mexico	248, 035			326, 751		24, 818	45, 297	84, 650
Arizona	193, 899		153, 677		9, 961	15, 296	30, 261	55, 67
Utah Nevada	198, 497 72, 512	351, 785 120, 455	154, 358 47, 594	261, 818 71, 956	11, 941 3, 721	20, 647 6, 681	32, 198 21, 196	69, 320 41, 818
Pacific			1 4 100	10000	1		247, 803	479,69
Washington	3,717,486 697,792	5, 924, 334 1, 070, 854	3, 236, 636 593, 366 476, 817	900, 184	56, 101	362, 128 88, 391	48, 324	82, 27
Oregon	577,070	860, 024	476, 817	697, 775	44, 608	66, 657	48, 324 55, 645	95, 593
California	2, 442, 624	3, 993, 456	2, 166, 453	3, 484, 549	132, 337	207, 080	143, 834	301, 826

Value of automobiles included, 1940; excluded, 1945.
 Covers horses, mules, cattle, hogs, sheep, goats, and chickens.

No. 646.-Land Utilization-Thend in the United States: 1880 to 1945

[In millions of acres. Total farm and nonfarm land areas are for year indicated. Cropland and pasture acreages usually relate to preceding years]

LAND USE ITEM	1800	1800	1900	1910	1920	1990	1940	1945
Total	1,905	1,005	1, 905	1, 905	1, 905	1, 905	1,965	1, 206
In farms Pasture Not plowable	836 122	623 144	839 276	879 284	965 328 223	987 879 270	1, 061 461 359	1, 142 829 420
Plowable. Crop failure and eropland lying idle or failow. Cropland harvested. Farmsteeds, lanes and waste. Forests and cut-over land Pastured. Not nestured.	10 178 36 190	15 283 41 190	24 296 58 191	25 222 57 191 98	105 40 362 58 168 77 91	109 54 889 45 150 85	78 321 44 157 100 57	109 50 353 44 100 95
Not in farms  Roads, railroads, cities, parks, ungrazed desert, and other waste land not in farms (estimated).	1, <b>360</b>	1, 282 120	1, <b>964</b> 128	1, <b>696</b>	949 128	918	844 187	763 149
Pasture (not in farms): Includes idle grassland in the first decades and arid woodland (pinon-juniper, chappar- ral) in all years. Forest land capable of producing tim- ber of commercial quantity and quality outside of farms.	883	818	625 318	600 801	502 319	437	363 336	292 322

Source: Dept. of Commerce, Bureau of Census and Dept. of Agriculture, Bureau of Agricultural Economics (cooperative study); Graphic Summary—Land Utilisation in the United States, and records.

No. 647.—FARM REAL ESTATE—LAND TRANSFERS AND VALUES: 1926 TO 1946

			FARMS CHANGE, 1,000 FARMS 1	ging own-	Index of estimated value per	
YEAR	Total	Voluntary sales and trades	Forced sales and related defaults	Others 1	9070 (1913–14= 100)	
1926 1927 1928 1929	61. 4 68. 8 66. 0 88. 0 61. 5	29. 6 28. 8 26. 8 23. 5 23. 7	21. 6 23. 3 22. 8 19. 5 20. 8	10. 2 16. 9 16. 9 18. 0 17. 0	124 119 117 116 115	
1931 1932 1933 1934 1934	61. 9 76. 6 93. 6 78. 6 69. 1	19. 0 16. 2 16. 8 17. 8 19. 4	26. 1 41. 7 54. 1 39. 1 28. 3	16.8 18.7 22.7 21.7 21.4	106 89 73 76 79	
1936 1937 1938 1939	72. 9 74. 0 65. 4 63. 8 63. 0	24. 8 31. 5 30. 5 29. 7 30. 2	26. 2 22. 4 17. 4 17. 0 15. 9	21. 9 20. 1 17. 5 17. 1 16. 9	82 85 85 84 84	
1941 1942 1943 1944	63. 7 66. 1 67. 0 76. 1 69. 7	84. 1 41. 7 45. 8 55. 9 51. 5	13. 9 9. 3 6. 6 4. 9 8. 0	1& 7 1& 1 14. 6 1& 3 1& 2	85 91 99 114 126	
1946	72.5	54.9	2.3	15. 3	142	

<sup>&</sup>lt;sup>1</sup> Year ending Mar. 15.

<sup>2</sup> Largely inheritance, gift, and sales in settlement of estates; also includes a small number of miscellaneous and unclassified transfers.

<sup>3</sup> As of Mar. 1.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, The Agricultural Finance Review.

No. 648.—Farm Real Estate—Indexes of Estimated Value Per Acre, by States: 1912 to 1947

[1935-39=100]

DIVISION AND STATE	1912	1915	1920	1925	1930	1933	1935	1940	1943	1944	1945	1946	1947
United States	117	124	205	153	138	88	95	102	120	138	152	171	192
New England	94	94	133	121	121	100	99	101	106	116	123	133	145
Maine	105	101	149	131	131	99	99	100	104	118	125	131	141
New Hampshire	105	109	139	120	120	100	98	102	108	116	127	133	147
Vermont	101	103 88	149 125	125 118	123 117	101	100	101	110	118	129 119	143	165 129
Massachusetts Rhode Island	88 84	86	110	108	113	101	99	101	103 107	117	122	126 134	147
Connecticut	79	80	110	110	112	100	99	100	108	116	121	133	150
Middle Atlantic	111	113	154	129	120	93	96	102	117	123	134	145	163
New York	115	117	156	130	120	95	98	100	114	118	128	140	162
New Jersey Pennsylvania	86 113	87 115	114	109 132	110	97 90	97 95	102	119 119	124 128	132 142	144 150	162 165
East North Central	131	140	217	157	130	83	91	106	129	148	160	181	205
Ohio	135	147	219	151	124	81	91	106	134	154	167	193	218
Indiana	141	148	235	149	117	77	89	108	143	164	181	211	231
Illinois	142	150	233	168	133	79	90	110	133	153	163	181	207
Michigan Wisconsin	111	118	175 198	150 151	137 136	91 93	94 96	103 97	130 107	152 119	164 128	190 139	219 157
West North Central	140	151	265	181	157	92	98	94	110	127	138	153	172
Minnesota	111	125	250	186	156	92	97	100	* 117	129	134	151	167
Iowa	133	155	296	189	156	81	92	103	121	141	149	167	186
Missouri	164	172	282 225	189	156	93	98	100	125	139	154	173	191
North Dakota	150 185	159 195	349	169 221	148	102 106	103 105	80 79	89 91	108	117	129	142
Nebraska	139	143	255	176	161	99	102	83	91	110	122	137	153
Kansas	133	135	198	151	148	92	96	93	111	126	146	158	184
South Atlantic	96	97	196	146	127	79	92	106	125	143	163	187	214
Delaware	116	117	161	130	129	93	95	103	126	129	142	159	186
Maryland Virginia	100	107	170	135 145	126	92 83	94	103	128	140	152	170	202
Virginia West Virginia	118	122	177 187	145	126	89	95	104	120	127	129	188	167
North Carolina	76	80	174	146	123	67	87	108	125	151	175	209	242
South Carolina	122	114	278	167	125	69	92	108	136	165	196	209	237
Georgia	128	122	284	151	130	74	93	107	134	157	173	191	226
Florida	74	75	137	132	132	93	97	102	115	123	142	157	173
East South Central	96	98 103	197	139	126	78	92	110	139	157	177	209	243
Kentucky Tennessee	100 97	103	206 202	145 138	131 125	82 79	90 92	117	152 140	170	195 179	227 215	272 246
Alabama	84	84	151	131	122	75	94	104	119	136	153	177	211
Mississippi	99	99	222	139	124	74	92	108	136	148	168	199	220
West South Central	100	105	186	151	143	86	95	104	118	132	146	162	179
Arkansas	106	102	239	172	152	86	95	103	133	152	179	193	230
Louisiana Oklahoma	90 107	87 104	180 182	128 144	120 139	81 83	94	110	132 122	140	147	159	186
Teras	99	107	183	153	144	87	96	103	114	129	144	158	173
Mountain	133	133	204	142	138	93	95	103	124	144	163	182	202
Montana	183	188	236	141	135	89	95	104	130	151	168	192	220
Idaho	119	114	205	147	138	91	96	102	127	148	166	182	190
Wyoming	149 169	158	271 242	153	150	95 92	96	104	135	157	177	202	226
New Mexico	124	161	178	159	142	93	94	105	133	160	186 163	214 186	242
Arizona	101	103	175	129	130	95	97	101	116	135	154	168	186
Utah	114	111	190	148	144	95	95	102	114	128	138	145	155
Nevada	141	149	198	150	146	96	96	102	114	127	134	147	157
Pacific Washington	89 120	101 122	146 171	137 138	133 135	90	95 94	101	119 124	141	161 164	182 188	202 208
Oregon	120	122	162	138	135	90	93	103	124	146	163	179	191
California	77	92	139	136	133	90	96	100	117	139	160	182	202

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, The Farm Real Estate Situation.

No. 649.—FARMS—Number and Acreage, 1920 to 1945, and Value of Land and Buildings, 1945, by Size of Farm

SIZE OF FARM	1920		1925		1930	1	1935		1940	1920	1925	1930	193	1940
				N	umber of	farm	s			,	Percent	distri		
Total	6, 448, 3	13	6, 371, 6	10	6, 288, 64	8 6,	812, 3	50	6, 096, 799	100.0	100.0	100,0	100.	100.0
Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 100 to 499 acres. 100 to 174 acres. 175 to 259 acres. 200 to 499 acres. 500 to 999 acres.	268, 42 507, 76 1, 503, 77 1, 474, 74 2, 456, 10 1, 449, 63 530, 80 475, 67 149, 81	22 33 32 35 77 30 77 19	15, 1: 363, 3: 588, 0- 1, 450, 6- 1, 421, 0: 2, 326, 1: 1, 383, 7: 503, 4: 438, 9: 143, 8: 63, 3:	54 49 43 78 55 77 17 51 52	43,00 315,49 550,61 1,440,38 1,374,96 2,314,85 1,342,92 520,59 451,33 159,60 80,62	7 7 8 1, 5 1, 8 7 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	35, 5; 535, 2; 583, 4; 440, 1; 444, 00 417, 8; 104, 2; 540, 2; 173, 2; 167, 4; 88, 6;	58 52 43 07 03 07 67 39 52	35, 977 470, 425 559, 254 1, 221, 006 1, 291, 048 2, 254, 864 1, 278, 617 517, 460 458, 787 163, 694 100, 531	.3 4.2 7.9 23.3 22.9 38.1 22.5 8.2 7.4 2.3 1.0	5.7 9.2 22.8 22.3 36.5 21.7 7.9 6.9 2.3 1.0	22.9 21.9 36.8 21.4 8.3 7.2 2.5 1.3	7.1 10.1 21.1 21.2 25.1 20.6 7.1 6.1 2.1	20.0 2 21.2 37.0 3 21.0 8.2 7.8
		AI	l land in	fe	rms (tho	usan	ds of	ac	res)	Per	cent di	istrību in farm		f land
Total	955, 88	34	924, 31	19	986, 77	1 1,	054, 5	15	1, 060, 852	100.0	100.0	100.0	100.0	100.0
Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 90 acres. 100 to 174 acres. 175 to 250 acres. 260 to 490 acres. 500 to 999 acres. 1,000 acres and over.	1, 56 7, 08 48, 46 105, 63 471, 48 104, 68	87 8,060 96 46,405 91 101,906 88 443,912 81 185,708 93 106,473 14 151,731 76 97,468		4 0 5 6 2 8	6, 1, 84, 7, 78, 46, 25, 98, 68, 447, 00, 180, 21, 110, 26, 150, 52, 108, 92, 270,021;	2	3, 00 9, 36 46, 56 04, 01 67, 53 88, 84 14, 46 64, 26 14, 26 109, 70	16 35 9	51 2, 617 7, 607 39, 892 93, 317 441, 366 172, 020 109, 777 159, 569 111, 935 364, 069	(1) 2 2,7 5.1 11.1 49.3 20.4 11.8 17.2 10.6 23.1	(*) .9 5.0 11.0 48.0 20.1 11.5 16.4 10.5 24.3	(1) 2 8 4.7 10.0 45.3 18.3 11.2 15.9 11.0 28.0	(°) 4. 6 9. 9 44. 3 17. 6 10. 8 15. 6 29. 6	3.8 8.8 41.6 16.2 10.3 15.0
									1945					
	- 1					Cana		١.	Value of	1	Percent	distri	bution	1
SIZE OF FARM			lumber f farms	h	All land n farms (1,000 acres)	harv	oland ested 000 es)	b	and and mildings (\$1,000)	Num- ber of farms	All land farm	in ls	rop- ind iar- sted	Value of land and bldgs.
Total	******	5,	859, 169	1,	141, 615	352	, 866	46	, 388, 926	100.0	100.	0 1	00, 0	100.0
Under 3 acres 3 to 9 acres 3 to 9 acres 30 to 49 acres 30 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 179 acres 100 to 139 acres 140 to 179 acres 140 to 179 acres 180 to 259 acres 180 to 259 acres 220 to 259 acres 220 to 499 acres 230 to 499 acres 380 to 499 acres 380 to 499 acres 70 to 959 acres 500 to 659 acres 70 to 959 acres 1,000 acres and over		1.	COL4   COL5		140 16, 804 27, 074 83, 206 27, 207 55, 997 162, 375 73, 070 89, 305 105, 802 105, 802 105, 802 104, 648 103, 067 61, 681 111, 836 62, 275 50, 500 60, 600 600, 600	9 13 35 11 24 73 30 42 49 24 76 48 27 48 26 25	55 219 766 304 864 869 056 264 853 411 027 762 265 200 264 946 308 426 882 849	22 5 1 3 9 4 5 6 3 3 8 5 2 2 2 1	287, 917 429, 843 756, 084 321, 623 547, 534 919, 184 928, 350 528, 841 352, 514 476, 328 339, 439 263, 383 076, 066 148, 161 418, 975 729, 186 996, 118 283, 239 710, 880 773, 364	1.7 8.5 16.1 12.1 10.8 8.1 11.7 20.5 9.7 8.4 4.8 8.6 8.1 5.7 2.4 3.0 1.8 1.8	(1) 1.27.22.4.4 14.6.7.9.4 4.4.9.5 10.5.5 40.	4 3 4 9 9 4 4 9 9 4 4 4 9 9 4 4 4 9 9 9 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(°) 2.8 3.8 3.8 8.7 2.8 8.7 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	.6 8.1 5.0 12.0 4.1 21.2 9.4 11.7 7.0 6.6 6.6 4.9 12.7

<sup>1 0.06</sup> percent or less.

#### SIZE OF FARMS

No. 650.—FARMS—NUMBER, BY SIZE, BY STATES: 1945

-A			_	_	_			_	_		
DIVISION AND STATE	Total number of farms	Under 3 acres	3 to 9 acres	10 to 29 acres	30 to 49 acres	50 to 99 acres	100 to 179 acres	180 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 acres and over
United States	5, 859, 169	98, 966	495, 595	945, 608	708, 796	1, 157, 320	1, 199, 809	493, 215	473, 184	173, 777	112, 899
New England	42, 184 18, 786 26, 490 37, 007	4, 320 503 366 398 2, 304 192 557	21, 764 3, 549 2, 259 2, 314 8, 860 653 4, 129	5, 252 3, 045 2, 612 9, 314 750	2,064 1,537 4,394 453	11, 124 4, 032 4, 064 5, 742 710	10, 469 3, 774 7, 300 3, 945 526	3, 757 1, 506 4, 073 1, 283	8, 982 2, 507 1, 201 3, 431 884 107 762	642 383 692 232 31	111 66 69 49 12
Middle Atlantic New York New Jersey Pennsylvania	149, 490 26, 226	6, 806 2, 451 1, 297 3, 058	12, 920 4, 904	49, 516 18, 042 6, 027 25, 447	33, 041 12, 179 2, 783 18, 079	83, 505 32, 532 4, 662 46, 311	87, 593 40, 752 4, 411 42, 430	29, 791 17, 239 1, 276 11, 276	17, 595 11, 404 683 5, 508	1,739 140	
East North Central Ohio Indiana Illinois Michigan Wisconsin	953, 797 220, 575 175, 970 204, 239 175, 268 177, 745	5, 774 1, 558 1, 294 1, 490 764 668	21, 792 14, 547 12, 340 10, 438	93, 002 29, 061 21, 807 16, 769 18, 161	91, 724	226, 111 57, 299 40, 339 31, 654	276, 999 58, 284 46, 103 60, 390 46, 340	115, 143 19, 240 19, 516 36, 548	70, 538 10, 102 12, 268 27, 377 8, 457	1, 335 1, 719 3, 678 1, 064	179 204 370 214
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebrasa Kansas	188, 952 208, 934 242, 934 69, 520 68, 705 111, 756	5, 677 1, 173 993 1, 188 220 310 740 1, 053	13, 720 527 989 3, 862	7, 605 9, 589 22, 275 670 1, 199 3, 737	11, 220 7, 585 26, 098 583	131, 046 29, 479 28, 080 49, 988 1, 019 2, 157 7, 009 13, 254	285, 119 64, 773 80, 342 64, 157 6, 654 11, 572 28, 316 29, 305	31, 905 3, 670 7, 990 19, 680	29, 350 27, 483 26, 657	4, 277 2, 655	502 219 1, 011 7, 975 8, 298
South Atlantic Delaware Maryland Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida.	9, 296 41, 275 40 173, 051 97, 600 287, 412 147, 745	362 767 9 3, 126	919 5, 275 11 23, 107 12, 832 24, 153 14, 127	6, 779 9 35, 258 17, 085 81, 082 46, 177 35, 867	1, 128 4, 199 4 22, 295 12, 733 56, 036 27, 907	2, 181 8, 425	1, 982 9, 154 3 29, 149 17, 515 35, 546 16, 068 39, 125	737 3, 627 1 10, 840 5, 903 9, 176 5, 021 12, 946	498 2, 409 2 8, 673 4, 105 5, 813 3, 998	2, 726 1, 171 1, 522 1, 624 3, 857	768 324 377 748 1, 763
East South Central Kentucky Tennessee Alabama Mississippi	959, 829 238, 501 234, 431 223, 369 263, 528	14, 140 4, 061 2, 424 6, 480 1, 175	87, 495 27, 815 24, 692 16, 554 18, 434	241, 664 41, 774 52, 780 45, 453 101, 657	168, 581 31, 022 37, 016 52, 938 47, 605	220, 841 62, 054 58, 580 53, 781 46, 426	144, 392 47, 680 38, 790 29, 271 28, 651	42, 051 14, 028 11, 162 8, 405 8, 456	28, 528 8, 036 7, 039 6, 579 6, 874	1, 689 1, 660 2, 513	3, 479 342 288 1, 395 1, 454
West South Central Arkansas Louisiana Oklahoma Texas	877, 831 198, 769 129, 295 164, 790 384, 977	24, 529 5, 207 1, 878 5, 169 12, 275	66, 553 16, 146 10, 647 9, 971	152, 229 47, 237	V. S. V. S.	161, 010 41, 179 20, 566 27, 401 71, 864	165, 688 29, 958 10, 400 44, 579	62, 178 9, 797 3, 256 15, 486	24, 752	2, 472 1, 531 8, 310	22, 247 957 1, 043 3, 522 16, 725
Montain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	37.747	5, 886 205 744 98 831 716 1, 413 1, 737	1,303	1, 411 3, 833 416 4, 491 4, 638	15, 834 1, 100 4, 912 381 2, 430 2, 198 1, 257 3, 187 369	25, 926 2, 127 9, 045 1, 010 4, 820 2, 520 1, 492 4, 413 499	29, 397 4, 204 7, 734 2, 009 7, 358 3, 103 1, 302 3, 200 487	11, 643 1, 927 2, 918 915 2, 829 1, 068 379 1, 418 189	24, 638 5, 865 4, 186 1, 729 7, 074 3, 165 695 1, 622 302	6, 852 2, 469 1, 659 6, 269	2, 134 4, 401 7, 389
Pacific Washington Oregon California	281, 929 79, 887		16, 975 10, 863	70, 786 20, 761 12, 802 37, 223	33, 674 9, 893 7, 467 16, 314	34, 537 9, 751 9, 278 15, 508	25, 765 6, 762 7, 953 10, 990	2, 688 3, 237	14, 299 3, 897 3, 956 6, 446	2, 998 2, 394	3, 283

No. 651.—FARMS—NUMBER, BY COLOR AND TENURE OF OPERATOR: 1910 to 1945 ["White" includes Mexicans. "Nonwhite" comprises Negroes, Indians, Chinese, Japanese, and all other nonwhite races. Leaders indicate no data available]

COLOR AND TENURE OF OPERATOR	1910	1920	1930	1935	1940	1945	Per- cent distri- bution 1945
All farm operators	6, 361, 502	6, 448, 343	6, 288, 648	6, 812, 350	6, 096, 799	5, 859, 169	100.
Owners. Full owners. Part owners. Managers Tenants. Cash. Other	3, 948, 722 3, 354, 897 593, 825 58, 104 2, 354, 676 712, 294 1, 642, 382	3, 925, 090 3, 366, 510 558, 580 68, 449 2, 454, 804 480, 009 1, 974, 795	3, 568, 394 2, 911, 644 656, 750 55, 889 2, 664, 365 489, 210 2, 175, 155	3, 899, 091 3, 210, 224 688, 867 48, 104 2, 865, 155	3, 699, 177 3, 084, 138 615, 039 36, 351 2, 361, 271 514, 438 1, 846, 833	3, 961, 863 3, 301, 361 660, 502 38, 885 1, 858, 421 402, 175 1, 456, 246	67. 56. 11. 31. 6. 24.
White operators.  Owners. Full owners. Part owners. Managers. Tenants. Cash Other.	3, 159, 088	5, 498, 454 3, 691, 868 3, 174, 109 517, 759 66, 223 1, 740, 363 373, 835 1, 366, 528	5, 372, 578 3, 365, 674 2, 752, 787 612, 887 52, 767 1, 954, 137 387, 834 1, 566, 303	5, 956, 795 3, 687, 697 3, 036, 910 650, 787 46, 914 2, 222, 184	5, 377, 728 3, 498, 079 2, 016, 562 581, 517 35, 634 1, 844, 015 444, 205 1, 399, 810	5, 169, 954 3, 755, 946 3, 126, 212 629, 734 38, 263 1, 375, 745 326, 787 1, 048, 958	100. 72. 60. 12. 26. 6. 20.
Nonwhite operators. Owners. Full owners. Part owners. Managers Tenants. Cash. Other.	920, 883 241, 221 195, 809 45, 412 1, 544 678, 118 264, 443 413, 675	949,889 233,222 192,401 40,821 2,226 714,441 106,174 608,267	916, 970 202, 720 158, 857 43, 863 3, 122 710, 228 101, 376 608, 852	855, 555 211, 394 173, 314 38, 080 1, 190 642, 971	719, 671 201, 098 167, 576 33, 522 717 517, 256 70, 233 447, 023	689, 215 205, 917 175, 149 30, 768 622 482, 676 75, 388 407, 288	100. 29. 25. 4. 70. 10. 50.

No. 652.—All Land in Farms, Cropland Harvested, and Value of Farms, by Color and Tenure of Operator: 1940 and 1945

		AND IN		PLAND	VA	AND BUIL		TD .
COLOR AND TENURE OF OFERATOR	(thou	sands of cres)	(thous	sands of res)		(thousands ollars)	Average per farm (dollars)	
	1940	1945	1939	1944	1940	1945	1949	1945
All farm operators	1, 060, 852	1, 141, 615	321, 242	352, 866	33,641,739	46,388,926	5,518	7, 917
Owners.  Full owners.  Part owners  Managers.  Tenants.  ('ash Other.	682, 424 382, 098 300, 325 66, 530 811, 899	783, 609 412, 358 371, 251 106, 372 251, 634 61, 121 190, 513	186, 395 115, 418 70, 976 6, 405 128, 442 18, 810 109, 632	128, 015 98, 602 8, 326 117, 923 15, 913		31,135,666 21,106,511 10,029,155 2, 354,563 12,898,697 2, 288,430 10,610,267	5, 788 4, 900 9, 988 39, 687 4, 599 4, 330 4, 695	7, 836 6, 363 15, 184 60, 552 6, 941 5, 680 7, 286
	300, 731	1, 100, 859 767, 477 400, 021 367, 456 101, 776 231, 605 56, 403 175, 203	305, 637 182, 365 112, 382 69, 983 6, 328 116, 944 17, 186 99, 758	222, 417 124, 814 97, 603 8, 227 106, 812	32,657,636 21,085,091 15,041,143 6,043,949 1,427,863 10,144,682 2,113,182 8,030,900	20,680,053 20,745,964 0,934,089 2,325,783 12,106,870	6, 073 6, 028 5, 157 10, 398 40, 670 5, 501 4, 757 5, 787	8, 726 8, 168 6, 636 10, 773 60, 783 8, 900 6, 627 9, 477
Part on the second states  Fall on the second  Fall on the second  Fall on the second  Fall on the second  Fall on the second  Fall on the second  Fall on the second  Fall on the second	45, 740 24, 481 21, 368 3, 113 268 20, 962 3, 528 17, 467	40, 757 16, 132 12, 337 3, 795 4, 506 20, 029 4, 719 15, 310	15, 605 4, 030 3, 036 994 77 11, 498 1, 624 9, 874	15, 410 4, 200 3, 201 999 99 11, 111 1, 867 9, 244	984, 762 324, 594 256, 132 68, 462 14, 794 645, 315 114, 426 530, 888	1, 276, 249 455, 612 380, 547 95, 065 28, 810 791, 827 122, 810 669, 017	1,369 1,614 1,338 2,062 20,633 1,268 1,629 1,188	1, 853 2, 213 2, 000 3, 000 60, 315 1, 640 1, 625 1, 643

No. 658.—FARMS—NUMBER, BY TENURE OF OPERATOR, BY STATES: 1940 AND 1945
[For total number of farms (all tenures combined), see table 643]

		- 4	NUMBER	OF FARM	S OPERAT	ED BY-			TENAN	
DIVISION AND STATE	Fullo	wners	Parto	wners	Mans	iger	Ten	ants	NUM	AL
	1940	1945	1940	1945	1940	1945	1940	1945	1940	1945
United States	3, 084, 138	3, 301, 361	615, 039	660, 502	36, 351	38, 885	2, 361, 271	I, 858, 421	38.7	31.
New England	116, 459	132, 943	7,061	9,370	1,661	2, 383	10, 009	5, 615	7.4	3.
Maine	34,887	38, 736	1, 363	1,900	211	211	2, 519	1,337	6.5	3.
New Hampshire Vermont		16,606 23,300	694 1,610	1, 274 1, 567	158 286	238 321	1, 054 2, 344	1,302	6.4	3.
Massachusetts	27, 446	33, 269	1,626	1,903	560	868	2, 265	967	7.1	2.
Rhode Island Connecticut	2, 358 17, 778	2,745 18,287	276 1,492	433 2, 293	71 375	113 632	309 1, 518	312 1,029	10.3	8.
	//W-79953	10000000	1000	35, 813	3, 786	4, 511	VE 455 See	1 March 2007	11-11-20	10.
Middle Atlantic New York	117, 972	270, 001 116, 070	24, 440 14, 128	10 045	1, 594	2,038	50, 675 19, 544	37, 152 12, 337	14.6 12.8	8.
New Jersey	19, 448	19,759	1,922	3, 221	430	575	4, 035	2,671	15.6	10.
New Jersey Pennsylvania	131, 779	134, 172	8,390	19, 045 3, 221 13, 547	1,762	1,898	27, 096	12, 337 2, 671 22, 144	16.0	12.
East North Central		588, 434	114, 813	134, 460	5, 848	6, 346	280, 342	224, 557	27.9	23.
Ohio	150, 124	146, 331	21, 032	24, 835	1, 205	1,399	61, 422 52, 210	48, 010	26.3	21.
Indiana	107, 818 87, 004	108, 199	23,445 32,826	26, 891 35, 266	1,076 1,627	1,680	91, 982	39, 902 79, 766	28.3 43.1	22. 39.
Michigan	133, 545		21, 383	27, 096	861	1, 047	31,800	20, 536	17.0	11,
Michigan Wisconsin	126, 601	119, 788	16, 127	20, 372	1,079	1, 242	42, 928	36, 343	23.0	20.
West North Central	447, 208	468, 942	176, 304	204, 908	4, 662	4, 057	462, 400	354, 086	42.4	34.
Minnesota	103,866	103, 363	29, 037	34, 354	631	750	63,817	50, 485	32.3	26.
Iowa	88, 206	94, 573	22,410	25, 195	1, 218	921	101, 484	88, 245	47.6	42.
Missouri	133, 927 18, 651	145, 426 22, 160	29, 836 21, 740	31, 552 27, 775	1, 182	810 261	91, 155 33, 377	65, 146 19, 324	35. 6 45. 1	26. 27.
North Dakota South Dakota Nebraska	15, 053	17, 329	18, 750	24, 898	253	312	38 308	26, 166	53.0	38.
Nebraska	35, 064	33, 622	18, 750 21, 497	24, 603	554	432	38, 398 63, 947	53, 099	52, 8	47.
Kansas	52, 441	33, 622 52, 469	33, 034	24, 603 36, 531	630	571	70, 222	51,621	44.9	36.
South Atlantic	519, 108	583, 525	64, 553	57, 915	5, 991	6, 614	429, 799	395, 421	42.2	37.
Delaware	5, 401	6, 527 28, 386	555	629	109	205	2,929	1, 935	32.6	20.
Maryland District of Columbia	28, 737	28, 386	1,721	2,564	658	832 20	10, 994	9, 493	26.1	23.
Virginia	113, 510		13, 164	12, 219	1, 104	1, 273	47 107	35, 176	18.5 26.9	20.
West Virginia	71, 542	78, 398	4, 783	4, 398	378	417	47, 107 22, 579 123, 476	14, 387	22,7	14.
North Carolina	132, 451	78, 398 144, 450	4, 783 21, 784	4, 398 19, 835	565	550	123, 476	14, 387 122, 577	44.4	42.
South Carolina	50, 643	59, 757	9, 224	7,486	507	473	77, 184	80, 029	56.1	54. 53.
Georgia	76, 103 40, 692	96, 134	9,078 4,243	7, 217 3, 565	1,002 1,645	1,008	129,850	121, 538	60.1 25.2	53. 16.
East South Central	70000	1900	61, 134	52, 090	2, 327	2, 182			50. 1	42.
Kentucky			18, 909	14 332	466	435	83 894	63 845	33. 1	26.
Tennessee	128, 591	139, 072	18,852	17, 615	439	390	99, 735	407, 144 63, 845 77, 354	40.3	33.
Alabama	80, 303	100, 072	14,804	14, 332 17, 615 13, 218	415	389	136, 224	109, 690	58.8	49.
Mississippi	88, 697	99, 380	8, 569	6, 925	1,007	968	192, 819	156, 255	66.2	59.
West South Central	361, 296	427, 118	90, 920	83, 602	5, 262	4, 397	506, 892	362, 714	52.6	41.
Arkansas	85, 842	99, 694	14, 794 7, 376 25, 227	9, 904	596	561	115, 442 89, 167 97, 821	88, 610 63, 541 65, 771	53.3	44.
Louisiana	52, 936 55, 859	58, 761	7, 376	6, 433 27, 652	528	560	89, 167	63, 541	59.4	49.
Oklahoma Texas	166, 659	197, 994	43, 523	39, 613	780 3,358	698 2,578	204, 462	144, 792	54. 4 48. 9	39. 37.
Mountain	100000	Participation of		1100 75 10	2, 311	2, 536		10-3-72	24.6	18.
Montana	17,028	16, 622	12,856	51, 262 14, 530 6, 785	297	317	11,642	6, 278	27.8	16.
Idaho	26, 050	26, 109	6, 175	6, 785	285	240	11, 153	8, 364	25. 5	20.
Idaho. W yoming. Colorado	6,814	5,772	4, 311	4, 406 10, 809	255	301	11, 153 3, 638 19, 138	2,597	24.2	19.
Colorado	22, 385	22, 986	9,442	10, 809	471	528	19, 138	13, 295	37.2	27.
New Mexico	22, 164		5,866	7,088	264	299	5,811	4, 076	17.0	
Arizona	13, 889 17, 310		1,946 4,596	1,867 5,440	493 129	525 193		1,686 2,206	11. 6 13. 3	12.
Utah Nevada	2, 628		312	337	117	133	516	317	14.4	9.
Pacific	190, 222	212, 075	30, 310	31, 082	4, 503	5, 859	51, 138	32, 913	18, 5	11.
Washington	58, 083	61, 280	8, 478	9, 042	663	596	14, 462 11, 277	8,969	17.7	11.
Oregon California	42, 296	47,847	7,841	7, 934 14, 106	415	521	11, 277	6,823	18, 2	10.
California	89, 843	102, 948	13, 991	14, 106	3, 425	4,742	25, 399	17, 121	19.1	12,

No. 654.—FARM ACREAGE, BY TENURE OF OPERATOR, BY STATES: 1940 AND 1945
[In thousands of acres. For total farm acreage (all tenures combined), see table 643]

				LL LANI	IN FAR	MS OPER	ATED BY	-		
	Pall	Full owners		Part	owners		1		l	
DIVISION AND STATE	Full	owners	T	otal	Re	nted	Mai	nagers	Ten	ants
	1940	1945	1940	1945	1940	1945	1940	1945	1940	1945
United States		412, 358	300, 325	371, 251	155, 686	178, 992	66, 530	106, 372	311, 899	251, 63
The North The South The West	162, 407	170, 048	113, 029	143, 654	56, 160	66, 541	7, 568	9, 582	152, 084	124, 43
	153, 366	178, 119	65, 515	71, 402	31, 750	34, 350	28, 274	29, 057	123, 013	99, 21
	66, 326	64, 191	121, 781	156, 195	67, 777	78, 101	30, 688	67, 732	36, 801	27, 98
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 671	4, 066	244	370	75	101	76	71	233	10
	1, 484	1, 616	132	238	42	72	72	97	121	6
	2, 807	3, 260	375	368	130	122	97	101	388	20
	1, 489	1, 650	167	216	61	78	164	167	118	4
	156	169	28	44	11	20	13	30	24	2
Connecticut	1, 109	1,058	203	340	77 850	1,213	92 450	126 657	109 2,391	1, 593
New York New Jersey Pennsylvania East North Central:	1, 213 10, 419	1, 051	205 1, 087	364 1, 941	75 401	136 694	113 429	171 493	2,659	2, 15
Ohio Indiana Illinois Michigan Wisconsin West North Central:	11, 670	11, 340	3, 060	4,069	1, 380	1,843	332	440	6, 845	5, 84
	8, 949	8, 898	3, 833	4,952	1, 858	2,373	318	331	6, 700	5, 84
	9, 136	8, 929	6, 565	7,856	3; 272	3,953	457	524	14, 875	14, 29
	11, 170	10, 868	3, 144	4,530	1, 299	1,855	318	418	3, 406	2, 57
	14, 079	14, 218	2, 681	3,695	1, 056	1,369	326	414	5, 790	5, 28
Mimesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	13, 496	14, 388	7, 311	8, 857	3, 260	3, 694	229	299	11, 572	9, 59
	11, 607	12, 535	5, 133	5, 831	2, 416	2, 587	363	314	17, 045	15, 77
	16, 083	18, 102	6, 145	7, 460	2, 793	3, 317	489	463	12, 022	9, 25
	6, 530	8, 887	16, 569	22, 471	8, 699	10, 347	241	444	14, 596	9, 20
	4, 012	5, 091	19, 542	26, 579	12, 202	14, 299	642	1, 363	15, 278	9, 90
	10, 282	10, 644	17, 098	18, 832	7, 105	7, 359	1,585	1, 869	18, 380	16, 40
	11, 035	10, 972	17, 187	21, 194	9, 086	10, 983	761	790	19, 190	15, 63
outh Atlantie: Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida Jast South Central:	438	511	78	94	26	39	25	55	355	20
	2, 412	2,368	229	376	91	147	207	278	1, 349	1, 17
	(1)	(1)	(1)	(1)	(1)	(1)	2	2	(1)	(1)
	10, 411	11,065	1,515	1, 643	569	602	664	769	3, 855	2, 88
	6, 371	6,775	610	677	233	261	157	176	1, 770	1, 09
	9, 804	10,482	1,740	1, 646	680	608	316	295	6, 986	6, 19
	5, 170	6,042	1,111	919	450	357	657	501	4, 301	3, 56
	9, 942	12,350	1,624	1, 396	668	510	1,027	1, 137	11, 090	8, 70
	3, 688	6,402	1,670	3, 569	1, 202	1,878	1,636	2, 281	1, 343	83
Kentucky Tennessee Alabama Mississippi Vest South Central:	12, 793	13, 457	1,750	1, 578	645	596	203	221	5, 549	4, 466
	10, 473	10, 886	1,900	1, 896	714	686	232	217	5, 887	4, 706
	8, 506	10, 044	2,112	2, 094	896	869	376	501	8, 149	6, 429
	9, 915	11, 534	1,316	1, 220	542	502	922	1, 148	7, 003	5, 714
Arkansas	8, 662	10, 238	2, 186	1, 777	920	760	474	614	6, 723	4, 82
Louisiana	4, 498	5, 258	1, 116	1, 128	572	569	749	850	3, 633	2, 80
Oklahoma	7, 841	9, 841	11, 057	13, 435	5, 546	6, 527	1, 136	1, 475	14, 769	11, 410
Texas	42, 442	50, 865	35, 500	37, 954	17, 996	19, 440	19, 490	18, 538	40, 252	33, 98
Montain:  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Novada	7,527 4,128 3,784 6,619 9,772 9,748 3,266 1,417	9, 109 4, 812 3, 290 7, 616 8, 703 1, 534 3, 694 1, 533	28, 033 3, 974 16, 281 15, 475 19, 158 8, 656 2, 788 607	39,642 5,519 19,519 19,976 24,750 11,581 4,344 1,289	15, 583 1, 890 7, 486 8, 345 11, 755 6, 807 1, 301 319	18, 335 2, 470 8, 052 8, 761 14, 031 9, 157 1, 904 635	3, 032 412 5, 417 2, 112 5, 746 6, 093 704 1, 529	5, 291 668 7, 806 3, 598 13, 133 23, 568 1, 850 3, 123	7, 860 1, 784 2, 544 7, 321 4, 186 1, 154 544 232	4, 74 1, 50 2, 50 5, 02 3, 02 1, 17 42
Pacific: Washington Oregon California	4, 687	5,003	6,719	7, 992	3, 481	3, 825	733	818	3, 042	2, 908
	6, 370	7,708	8,493	8, 700	4, 089	3, 691	686	1,569	2, 439	1, 778
	9, 009	11,189	11,599	12, 883	6, 721	7, 241	4, 224	6,309	5, 694	4, 674

<sup>1 800</sup> acres or less.

## No. 655.—Cropland Harvested, by Tenure of Operator, by States: 1939 and 1944

[In thousands of acres. For totals (all tenures combined), see table 644]

	CE	OPLAND	HARVE	STED ON	PARMS	OPERA	ATED BY	-	LAN	TED 1	OPLANI 1944 TO FARMS	O ALL
DIVISION AND STATE	Full o	wners	Part o	wners	Man	agers	Ten	ants	Full	Part	Man-	Ten-
	1939	1944	1939	1944	1939	1944	1939	1944	own- ers	ers	agers	ants
United States	_	128, 015	70, 976	98, 602	6, 405	8, 326	128, 442	117, 923	31,0	26,6	7,8	46.9
The North	38,850	73,362 41,911 12,743	43, 889 15, 357 11, 731	65, 158 17, 474 15, 969	2, 293 2, 685 1, 427	2,968 2,980 2,378	74,160 46,398 7,884	70, 834 39, 974 7, 115	43, 1 23, 5 19, 9	45.4 24.5 10.2	10.3	56, 9 40, 3 25, 4
Maine New Hampshire Vermont Massachusetts	779 347	1, 132 341 952 441	77 31 101 56	125 63 109 81	16 10 25 28	30 17 31 46			27.8 21.1 29.2 26.7	37.6	30.3 27.4	27. 0 22. 8 33. 9 27. 0
Rhode Island Connecticut Middle Atlantic: New York	253	32 257	10 65	19 120	3 21	38	1 33	18	18.7 24.3	42.9	18.3	
New York New Jersey Pennsylvania E. N. Central:	457	4, 449 490 4, 298	1, 022 121 510	1, 594 228 989	146 45 196	219 75 247	955 156 1, 224	659 122 1,070	37.5 46.6 41.2	46.3 62.6 50.9	44.0	41. 4 52. 7 49. 7
Ohio	4, 608	4, 712 4, 067 4, 840 4, 689 6, 143	1, 653 2, 140 3, 947 1, 520	2, 424 3, 073 5, 111 2, 338	149 159 254 117	219 174 329 167		3, 482 3, 599 10, 021 1, 327	41.6 45.7 54.2 43.1	62.0	52.4 62.7	57. 3 61. 6 70. 1 51. 5
W. N. Central: Minnesota	5, 969	6, 143 7, 599	1, 133 4, 265	1, 636 4, 967	128	178	2, 586 7, 191	1, 327 2, 589 5, 842	43. 2	44,3	42.9 50.3	48. 9 60. 9
Iowa Missouri North Dakota South Dakota Nebraska Kansas	4, 845 2, 978 1, 613 3, 752	7, 323 5, 509 4, 814 2, 503 4, 112 4, 659	3, 015 2, 509 6, 307 4, 424 4, 937 6, 047	3, 668 3, 146 10, 717 8, 411 6, 586 9, 752	187 157 85 88 231 132	170 157 131 154 256 177	10, 427 4, 889 6, 166 6, 172	10, 402 4, 091 5, 155	58.4 30.4 54.2	62.9 42.2 47.7 31.6 35.0	54. 0 33. 8 29. 4 11. 3 13. 7	65. 9 44. 2 56. 0 54. 6 52. 7
Delaware	175 892	222 927	37 104	52 189	13 82	24 113	154 531	119 516	43. 4 39. 1	55.7 50.3	43. 4 40. 5	44. 9 43. 8
Virginia Virginia Virginia Vest Virginia North Carolina South Carolina Georgia Florida	(1)	(1) 2, 448 1, 144 2, 753 1, 805 3, 051 1, 049	(1) 450 124 640 455 616 210	(1) 522 130 612 345 445 210	1 152 40 77 101 282 189	202 46 79 90 280 231	2, 723 2, 041	(1) 761 169 2, 682 1, 909 4, 048 320	31. 4 22. 1 16. 9 26. 3 29. 9 24. 7 16. 4	46.3 31.7 19.2 37.2 37.5 31.9 5.9	26.3 26.1 26.9 18.0 24.6	100. 0 26. 4 15. 5 43. 3 53. 6 46. 0 38. 4
E. S. Central: Kentucky Tennessee Alabama Mississippi	3, 030	2, 415	567 704 674 374	569 744 608 322	55 64 97 366	63 63 101 404		1, 385 2, 058 3, 039 3, 105	24.6 27.4 24.0 22.9	36.1 39.2 29.0 26.4	20.2	31. 0 43. 0 47. 3 54. 3
W. S. Central: Arkansas Louisiana Oklahoma Texas	2, 954	2, 717 1, 305 3, 639 9, 510	806 407 3, 713 5, 478	632 406 5, 134 6, 555	201 213 139 613	238 295 172 576	3, 095 2, 036 5, 961 11, 997	2, 407 1, 484 5, 144 10, 827	26. 5 24. 8 37. 0 18. 7	35.6 36.0 38.2 17.3	34.8 11.7	49. 9 52. 9 45. 1 31. 9
Mountain:  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1, 347 1, 246 475 1, 217 586 186 554	1, 885 1, 475 523 1, 558 653 198 674 233	2, 920 891 616 1, 618 539 178 271 57	4, 396 1, 211 877 2, 608 768 171 429 84	144 54 119 131 35 68 18 97	227 63 149 161 88 177 47 142	1, 338 744 324 1, 803 411 94 123	931 692 296 1,707 448 106 98 28	20.7 30.7 15.9 20.5 7.5 12.9 18.2 15.2	11.1 22.0 4.5 13.1 3.1 1.5 9.9 6.5	4.3 9.5 1.9 4.5 .7 .8 2.5	19. 6 46. 0 11. 8 34. 0 14. 8 9. 1 23. 2 11. 8
Pacific: Washington Oregon California	1, 128 1, 159 2, 226	1, 284 1, 384 2, 876	1, 457 1, 005 2, 178	1, 832 1, 236 2, 357	86 108 567	109 164 1, 050	899 551 1, 563	1,066 492 1,252	25.7 18.0 25.7	22.9 14.2 18.3		36. 6 27. 7 26. 8

<sup>1 500</sup> acres or less.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

725543\*--47----39

No. 656.—Value of Farms (Land and Buildings), by Tenure of Operator, by States: 1940 and 1945

[For total value of farms and average value per farm for all tenures combined, see table 643]

	VALUE	OF FARM	S (LAND	AND BUI	LDINGS)	IN MILL	IONS OF I	OLLARS			LUE PER (s), 1945	
DIVISION AND STATE	Full	owners	Part o	owners	Man	agers	Ten	ants	Full	Part	Mana-	Ten-
	1940	1945	1940	1945	1940	1945	1940	1945	owners	owners	gers	ants
United States.	15,297.3	21,106.5	6,112.4	10,029.2	1,442.7	2,354.6	10,789,4	12,898.7		15, 184	60,552	6,94
The North The South The West New England:	8,412.0 4,582.5 2,302.7	6,802,1		5,885.9 1,932.6 2,210.7	493.7 552.4 396.6	722.3 798.6 833.7	6,578.5 3,230,4 980,4	8,188,8 3,615,6 1,094,3	7,262 4,508 11,145	9,982	41,760 60,530 99,304	13,17 3,10 15,25
Maine	107.2	138.6	6.9	13. 2	3.6	4.3	6.4	3.7	3,577	6, 923	20, 324	2,75
N. Hamp	51.0	63.3	4.0	8.4 12.9	3, 5	5.9	3.7	2.8	3, 810			4, 21
Vermont	85.3	109.9	10.3	12.9	4.6	5.4	10.8	6.4	4,718	8, 201	16, 728	4, 93
Mass	159.1	199.6	15.2	22.7	26. 2	37.7	11.6	5.2 2.3	5, 999	11, 926	43, 484	ā, 39
Rhode Island. Connecticut	16.9 138.2	20.9 166.9	3.4 22.6	6. 8 36. 9	3.7 29.6	5. 6 50. 4	2.3 14.3	8.9	7,609	15, 714	49, 491 79, 669	7, 45 8, 62
Middle Atlantic:		100.0	22.0	00. 9	20.0	200. 2	19.0	0. 9	9, 127	40,000	197,000	0, 04
New York	649.9	687.5	125.7	212.9	55.5	100.2	116.0	86.9	5, 924	11, 179	49, 161	7,04
New York New Jersey	152.0	176.1	23. 2	52. 5	19.9	37.8	32.7	26. 5	5, 924 8, 913	11, 179 16, 302 9, 208	49, 161 65, 783	9, 93
Pennsylvania.	595.3	669. 4	58.7	124, 7	64.3	73.6	146.0	140,8	4, 989	9, 208	38, 764	6, 35
E. N. Central:	996.0	932.1	196. 7	350. 7	37.0	59. 5	494 4	200 h	4 900	J. 777	1000	10.00
OhioIndiana	776.0 565, 5	776.0		430.6	25.3	36. 4	434.1 423.9	526. 1 551. 4	6, 370 7, 172	14, 120 16, 013	42, 560 37, 183	10, 95 13, 81
Illinois	734. 5	969. 6		814.4	57.4		1, 258, 2	1, 796. 3	11,077	23, 092	48, 999	22, 51
Michigan	579.8	710.0		281, 1	25. 5	40, 1	164.7	168, 1	5, 609	10, 375	38, 258	8, 18
Wisconsin.	757.2	847.5	123.9	208.0	23.5	34.8	283.9	344.0	7,075	10, 212		9, 46
V. N. Central:	The same			1000	Curt		U.S.	0.55	1.2			
Minnesota	655. 7	820.8	270.6	416.1	13.8	21.0	502.9	575.8	7, 941	12, 112	28, 033	11,40
Iowa Missouri	981. 3 506. 4		384.6 189.7	584.4 319.5	31.4 27.0	33.4 28.2	1, 293, 4 384, 2	1,661.8	14,079	23, 196	36, 274	18, 83
N. Dakota	119.9	738. 5 189. 2	191.9	345.6	3.8	7.3	174.6	440.8 166.3	5, 078 8, 538	10, 125 12, 442	34, 838 27, 832	6, 76 8, 60
S. Dakota	93.9	155.7	171.4	331.6	5.0	11.8	235.1	265. 2	8, 986	13, 316	37, 802	10, 13
Nebraska	303.5	408.3	171.4 297.8 461.7	521.9	15.0	22.6	521.5	746. 5	8, 986 12, 144	21, 211	52, 226	14, 05
Kansas	383. 5	492.9	461.7	791. 2	18.0	24.1	558.1	663.1	9, 394	21,659	42, 278	12,84
outh Atlantic:	no. e	40 W				** **		***	a now			
Delaware Maryland	32.5 173.0	40. 7 209. 2	3. 4 13. 2	6.0 33.2	2.6 19.1	11.8 35.2	16. 5 68. 6	14.2	6, 237 7, 370 (3)	9, 508 12, 942	57, 420 42, 342	7, 35
Dist. of Col	110.0	200. 2	(1)	(1)	5, 1	4.6	0.2	77.2	1,870	(0)	(1)	(1)
Virginia	450.8	602.7	62.7	(1) 87.7	39. 5	57. 9	122.0	120. 5	4, 845	7, 181	45, 498	3,42
W. Virginia	199.7	264.6	17.8	25. 5	8.0	11.4	44.3	39. 4	3, 375	5, 807	27, 333	2, 74
N. Carolina	376.8	538.3		87.4	13.7	16.6	281.3	360.7	3, 375 3, 727	4, 405	30, 179	2, 94
S. Carolina	163.4	240.6	32.9	33. 5	14.3	16.0	127.9	150.6	4, 026	4, 471	33, 732	1,88
Georgia	214.3	353. 3	32. 6	39.2	23. 5	29.7	210.0	232.0	3, 675	5, 438	29, 492	1,90
Florida	191.5	314. 9	27.7	44.0	75. 1	115.6	30.0	23.9	6, 925	12, 341	62, 959	2, 32
Kentucky	487.2	666. 6	62.0	75.3	20.8	31.5	206. 5	242.4	4, 169	5, 255	72, 339	3, 79
Tennessee	385.0	536, 8	65.1	92. 5	13, 3	16.9	201.0	224.8	3, 860	5, 253	43, 313	2,90
Alabama	180.9	290. 5	44.6	62.8	9. 5	15.0	173.8	191.4	2, 903	5, 253 4, 749	38, 610	1, 74
Mississippi	211.0	331.2	30.8	38.1	34.7	59. 5	198. 5	218.8	3, 333	5, 500	61, 422	1,40
V. S. Central:		max 4		44.0		00.0	100.0		w 44.			
Arkansas	195, 2 150, 5	339. 4 231. 6	51.9 40.6	63. 6 58. 4	19. 2 27. 5	32. 9 43. 6	190. 6 135. 3	226, 8 138, 6	3, 405	6, 424	58, 676	2, 566
Louisiana Oklahoma	236. 5	346. 1	237. 6	375. 4	21.1	28.0	336.0	356.6	4, 897	13, 575	77, 938 40, 182	2, 18: 5, 42
Texas	933. 5	1, 495, 2	563. 2	809. 9	205.3	272.3	888.0	997. 6	7, 552	20, 444	105, 635	6, 89
dountain;	10000	1		200	100		1	1	130.5			
Montana	98.3	139, 1	162. 2	285, 8	18. 2	30. 9	71.5	62, 1	8, 368		97, 533	9, 88
Idaho	162.9	233. 9	85. 2	144.0	6.8	11.2	84.3	104. 1	8,960	21, 227	46, 838	12, 45
Wyoming Colorado	45.3 135.9	54.0 189.1	70. 7 105. 6	118.1 204.4	17. 5	31.8	25. 5	28.1	9, 354		105, 786	10, 80
New Mexico	70.6	100.9	72.2	141.7	17.5	49.3	129. 4 29. 9	145.0 34.8	8, 227 5, 536		49, 224 164, 885	8, 54
Arizona	59.3	101.1	48.7	73. 6	26. 5	86.4	19. 2	26.8	11, 151	39, 425	164, 623	15, 87
Utah	92.8	148. 6	40, 1	80. 0	4.3	14.0	17.2	19.4	8,029	14, 702	72, 569	8, 81
Nevnda	27.5	36. 4	6.1	11.4	9.6	19.0	4.5	5.1	13, 777	33, 897	142, 922	16, 16
acific:	100							1000	320	100		
Washington	296. 2	455.3	158.9	257.7	18.1	31.4	120. 2	155, 8	7, 430	28, 496	52, 720	17, 37
Oregon California	251.0	393.9	130.8 456.3	195. 8 698. 1	15. 1 248. 3	28. 0 505. 5	80.0	422.0	8, 233 17, 950	24, 675	53, 740	11, 73
Camornia	4, 000.0	Y 081.8	400.9	Outs, 2	215. 0	000.0	398.8	953. 0	17, 950	48, 483	106, 602	25, 29

<sup>1 500</sup> acres or less. 2 Not shown separately.

No. 657.—FARMS—Number, Acreage, and Value, by Color of Operator, for North and West, and by Color and Tenure of Operator, for South, by States: 1940 and 1945

[Acreage in thousands; value in thousands of dollars. Data by tenure and color are available for the South only. For definition of white and nonwhite, see headnote, table 651, p. 592]

	Of Gennie	IOU OI WIL	re and i	HOHWELL	e, see hea	unote, tar	)16 001, ]	p. 662]		
	n	UMBER OI	FARMS	)	AL	L LAND D	7 PARMS	3	VALUE O (LAND AN ING	D BUILD-
DEVISION AND STATE	WI	nite	Non	white	Wì	ite	Nonv	vhite	White,	Non- white,
	1940	1945	1940	1945	1940	1945	1940	1945	1945	1945
United States	5, 377, 728	5, 169, 954	719, 071	689, 215	1, 015, 112	1, 100, 850	45, 740	40, 757	45, 112, 676	1, 276, 249
The North	<b>2, 567, 25</b> 7	2, 470, 049	12, 702	13, 529	433, 641	445, 671	1, 447	2, 045	25, 852, 173	49, 241
New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut	88, 962 16, 552 23, 570 81, 416 8, 009 21, 118	42, 145 18, 782 26, 476 36, 653 3, 589 22, 177	18 2 12 481 5 45	14	4, 228 1, 809 8, 606 1, 932 222 1, 510	4, 611 2, 017 8, 928 2, 073 265 1, 591	(1) 1 6 (1) 2	(1) (1) (1) (2)	159, 627 90, 388 134, 512 264, 162 35, 532 262, 580	54 7 64 1,071 78 448
Middle Atlantie: New York New Jersey Pennsylvania	152, 671 25, 387 168, 705	148, 828 25, 529 171, 412	567 448 822	662 697 849	17, 129 1, 800 14, 578	17, <b>524</b> 1, 799 15, 001	42 15 16	45 19 20	290, 470	2, 555 2, 511 1, 878
East North Contral: Ohio Indiana Illinois Michigan Wisconsin	232, 684 184, 169 212, 654 186, 828 186, 431	219, 459 175, 594 203, 325 174, 247, 177, 466	1, 099 390 785 761 304	1, 116 376 914 1, 021 279	21, 838 19, 783 30, 968 17, 998 22, 863	21, 851 20, 003 31, 549 18, 334 28, 594	69 17 44 40 18	77 24 53 58 21	1, 792, 408 8, 659, 287 1, 195, 558	4, 753 1, 912 8, 258 8, 782 842
West North Contral: Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas	197, 067 213, 191 252, 410 73, 369 70, 713 120, 779 155, 582	188, 745 208, 790 238, 937 68, 789 67, 156 111, 547 140, 403	294 127 8, 690 893 1, 741 283 745	207 144 8, 997 781 1, 549 209 789	32, 585 34, 141 34, 565 37, 812 38, 762 47, 314 48, 064	83, 119 84, 444 35, 101 40, 783 41, 884 47, 724 48, 478	22 8 175 124 712 80 110	21 10 178 218 1, 148 29	8, 610, 525 1, 515, 535 706, 254 758, 587 1, 697, 388	514 615 11, 426 2, 068 5, 712 1, 821 3, 927
The South Owners Full owners Part owners Managers All tenants Croppers	1, 185, 788 185, 246 13, 215	1, 348, 076 165, 355 12, 751	141, 902 31, 361 365	160, 960	339, 244 208, 415 145, 041 63, 374 28, 099 102, 729 14, 271	347, 025 238, 140 168, 749 69, 391 28, 815 80, 069 10, 690	39, 925 10, 466 8, 325 2, 141 175 20, 284 9, 043	30, 770 11, 381 9, 370 2, 011 242 19, 147 8, 242	6, 496, 940 1, 863, 020 786, 362 2, 870, 751	1, 131, 762 374, 733 305, 196 69, 537 12, 214 744, 815 395, 736
South Atlantic: Delaware. Owner Full owners. Part owners. Managers. All tenants. Croppers.	8, 369 5, 611 5, 100 511 101 2, 657 176	8, 605 6, 692 6, 113 579 195 1, 718 75	625 345 301 44 8 272 49	414 50 10	889 503 428 75 24 332 19	888 586 496 90 54 248	37 18 11 3 (1) 23 4	36 18 15 4 1 16	5, 796 11, 616 13, 536	2, 126 1, 275 1, 091 184 156 695 140
Maryland Owners Full owners Part owners Managers All tenants Croppers	28, 187 26, 678 1, 509	37, 057 28, 521 26, 221 2, 300 791 7, 745 869	4, 051 2, 271 2, 059 212 22 1, 758 562	4, 218 2, 429 2, 165 264 41 1, 748 508	3, 962 2, 559 2, 340 219 202 1, 201 139	3, 947 2, 656 2, 294 362 269 1, 021 109	236 83 72 10 5 148 32	253 88 74 14 8 156 45	235, 586 203, 383 32, 203 84, 261 68, 716	16, 244 6, 800 5, 819 981 968 8, 475 2, 628
Dist. of Columbia Owners. Full owners. Part owners. Managers. All tenants. Croppers.	1 22 10	37 18 16 2 18 1	1 1 2	2 	2 () 2 ()	() () () ()	æ æ	E 333	4, 913 334 311 23 4, 569	48 4 4

<sup>1 500</sup> acres or less.

No. 657.—Farms—Number, Acreage, and Value, by Color of Operator, for North and West, and by Color and Tenure of Operator, for South, by States: 1940 and 1945—Continued

[Acreage in thousands; value in thousands of dollars]

	[Acı	reage in t	house no	lo; value	in thous	ands of de	ollars)			
	ж	MBER OF	' FARMS		ALI	L LAND IN	FARMS		VALUE OF	AND
DIVISION AND STATE	W	ite	Non	white	Wh	ite	Nonv	hite	White,	Non- white,
	1940	1945	1940	1945	1940	1945	1940	1945	1945	1945
South Atlantic—Con. Virginia. Owners. Full owners. Part owners. Managers. All tenants. Croppers.	139, 796 104, 424 94, 580 9, 844 1, 066 34, 303 10, 341	188, 096 118, 498 104 528 8, 970 1, 228 28, 375 6, 397	35, 090 22, 250 18, 930 3, 320 36 12, 804 5, 397	34, 955 28, 109 19, 860 8, 249 45 11, 801 5, 622	14, 662 10, 910 9, 578 1, 337 653 3, 099	14, 507 11, 597 10, 152 1, 445 750 2, 160 532	1, 783 1, 016 838 178 12 786	1, 851 1, 112 913 199 20 720	709, 484 647, 006 567, 079 79, 927 56, 502 95, 926 22, 245	69, 372 43, 420 35, 607 7, 813 1, 417 24, 536 10, 919
West Virginia. Owners. Full owners. Part owners. Managers All tenants. Croppers.	98, 611 75, 898 71, 146 4, 752 373 22, 340 1, 114	95, 900 82, 240 77, 875 4, 365 403 14, 257 636	671 427 896 81 5 239	700 556 523 33 14 130	8, 885 6, 965 6, 356 609 157 1, 764	8, 689 7, 430 6, 765 675 173 1, 086 85	24 17 15 2 1 6	30 21 20 2 3 6 (1)	339, 226 289, 063 263, 609 25, 454 11, 008	1, 781 1, 098 1, 015 83 390 293
North Carolina Owners Full owners Part owners Managers All tenants Croppers	218, 008 185, 990 118, 514 17, 476 536 81, 482 33, 497	218, 139 144, 444 126, 693 15, 751 532 66, 163 26, 577	60, 268 18, 245 13, 937 4, 303 29 41, 994 26, 803	74, 278 19, 841 15, 787 4, 084 18 54, 414 84, 110	15, 967 10, 661 9, 130 1, 531 306 5, 022 1, 638	15, 306 11, 163 9, 725 1, 439 286 3, 858 1, 299	2, 858 882 673 209 12 1, 964 1, 061	3, 810 965 757 208 8 2, 837 1, 237	813, 808 577, 552 501, 026 76, 827 16, 219 220, 087 83, 907	189, 175 48, 147 87, 295 10, 852 380 140, 649 82, 848
South Carolina Owners Full owners Part owners Managers All tenants Croppers	76, 251 42, 783 87, 496 5, 265 478 82, 990 11, 413	78, 609 49, 280 45, 836 8, 944 455 28, 874 10, 722	61, 307 17, 084 18, 145 8, 939 29 44, 194 22, 061	69, 136 17, 963 14, 421 8, 542 18 51, 155 27, 394	8, 457 5, 482 4, 546 936 641 2, 334 589	8, 208 6, 063 5, 315 766 489 1, 631 466	2, 782 799 624 175 15 1, 967 822	2, 819 877 727 150 12 1, 929 835	830, 674 243, 469 215, 643 27, 836 15, 424 71, 781 21, 867	109, 958 30, 591 24, 945 5, 647 531 78, 835 39, 413
Georgia Owners Pull owners Part owners Managers All tenants Croppers	156, 901 75, 163 67, 499 7, 664 906, 80, 772 31, 631	155, 486 90, 999 84, 931 6, 068 964 63, 523 25, 179	59, 132 10, 018 8, 604 1, 414 36 49, 078 29, 303	70, 411 12, 852 11, 208 1, 149 44 58, 015 34, 499	19, 252 10, 721 9, 232 1, 489 1, 010 7, 520 2, 463	19, 017 12, 721 11, 447 1, 275 1, 117 8, 179 1, 707	4, 431 845 710 135 17 3, 570 1, 758	4, 658 1, 024 903 121 20 3, 614 1, 747	544, 308 368, 579 332, 218 36, 361 29, 108 146, 621 52, 918	109, 936 23, 972 21, 087 2, 884 619 85, 345 48, 613
Florida Owners Full owners Part owners Managers All tenants Croppers	52, 490 39, 420 36, 184 8, 236 1, 605 11, 465 2, 345	50, 724 42, 571 89, 945 2, 626 1, 790 6, 363 963	9, 788 8, 515 4, 508 1, 007 40 4, 203 1, 062	10, 435 6, 467 5, 528 939 46 3, 922 1, 217	7, 883 5, 103 8, 485 1, 618 1, 613 1, 167 181	12, 572 9, 647 6, 140 8, 507 2, 263 662 82	454 255 208 52 23 176 51	511 323 261 61 17 171 40	481, 971 348, 860 366, 585 42, 275 113, 971 19, 140 2, 389	16, 429 10, 060 8, 327 1, 723 1, 622 4, 758 1, 200
Rast South Contral: Kentucky Owners Pull owners Part owners Managers All tenants Croppers	247, 347 165, 440 146, 986 18, 447 460 81, 447 22, 026	222, 542 171, 141 187, 247 18, 394 432 60, 969 16, 184	5, 547 3, 164 2, 702 462 6 2, 377 1, 507	5, 959 3, 080 2, 642 438 3 2, 876 1, 884	20, 053 14, 400 12, 673 1, 727 201 8, 452 1, 107	19, 490 14, 893 18, 338 1, 556 219 4, 386 811	241 143 120 23 1 97 46	226 142 120 22 1 83	1. 002, 248 734, 624 660, 552 74, 072 31, 430 235, 194 49, 502	13, 548 7, 256 6, 011 1, 245 39 6, 255 8, 158
Tennessee Owners Full owners Part owners Managers All tenants Croppers	219, 642 140, 557 122, 198 17, 859 429 78, 656 27, 620	206, 902 149, 307 183, 139 16, 166 878 57, 217 21, 700	27, 978 6, 866 8, 893 1, 498 10 21, 079 18, 870	27, 529 7, 380 5, 983 1, 447 12 20, 137 12, 154	17, 423 12, 011 10, 202 1, 808 229 5, 183 1, 254	16, 668 12, 395 10, 587 1, 808 210 4, 063 1, 174	1, 070 363 271 92 3 704 337	1, 121 387 299 88 7 727 332	818, 696 612, 799 524, 363 88, 436 16, 535 189, 361 61, 974	52, 253 16, 504 12, 402 4, 103 357 35, 392 18, 394
1 800 acres or less.	'	'	•	•	•		•			

No. 657.—FARMS—NUMBER, ACREAGE, AND VALUE, BY COLOE OF OPERATOR, FOR NORTH AND WEST, AND BY COLOR AND TENURE OF OPERATOR, FOR SOUTH, BY STATES: 1940 AND 1945—Continued

[Acreage in thousands; value in thousands of dollars] VALUE OF PARMS NUMBER OF FARMS ALL LAND IN FARMS (LAND AND BUILDINGS) DIVISION AND STATE White Nonwhite White Nonwhite White, Nonwhite. 1945 1945 1945 1940 1940 1945 1940 1945 1940 1945 E. S. Central-Con. 15, 586 9, 521 7, 656 1, 865 476, 811 323, 627 268, 159 55, 468 14, 419 138, 765 29, 759 15, 600 10, 896 9, 054 1, 842 Alabama.... 158, 382 156, 139 73, 364 73, 304 15, 692 18, 382 11, 776 14, 428 916 3, 954 67, 230 18, 382 3, 468 82, 932 29, 664 22, 356 3, 557 94, 908 85, 644 79,415 68,527 Owners ... 1,097 Full owners.... Part owners.... 990 9, 264 10,888 247 252 364 25 Managers..... 394 363 21 479 13 600 78, 573 60, 867 57, 651 48, 823 15, 171 19, 334 15, 947 5, 702 1, 221 2, 447 708 2, 202 52, 668 17, 955 22,036 616 Croppers ..... 14, 393 10, 835 9, 807 1, 028 1, 103 121, 215 159, 540 142, 313 13, 766 Mississippi..... 131, 552 5, 223 452, 989 194, 573 Owners..... Full owners..... Part owners.... 73, 839 68, 072 5, 767 80, 959 23, 427 25, 346 76, 354 20, 625 23, 026 4, 605 2, 802 2, 320 1, 920 1, 727 193 452, 989 319, 469 286, 548 32, 921 57, 411 76, 110 9, 488 8, 400 1, 088 49, 865 44, 697 5, 169 2, 045 142, 662 1,743 1,515 4, 605 228 39, 347 136, 069 116, 908 15, 036 102, 110 82, 038 20 Managers..... 46 All tenants..... 56, 750 23, 373 3, 375 2, 455 3, 258 1, 685 Croppers.... 2, 084 831 20, 631 97, 841 West South Central: 147, 494 57, 025 51, 275 98, 129 10, 553 11, 469 89, 429 8, 943 10, 265 8, 700 1, 610 1, 204 549 19 12 Arkansas..... 159, 649 90, 083 76, 899 13, 184 16, 174 10, 184 8, 124 2, 060 15, 728 11, 333 9, 662 577, 892 378, 144 318, 608 1.728 84, 878 24, 902 20, 819 1,871 Owners. 664 Full owners..... 575 538 1,671 126 106 59, 536 4, 083 Managers......All tenants..... 549 19 12 48, 816 46, 453 39, 794 11, 895 33, 122 25, 482 577 5, 525 605 10 32, 236 167, 512 682 3, 789 529 1, 197 1, 038 59, 295 32, 512 Croppers..... 14, 544 667 396, 439 265, 734 211, 423 54, 311 42, 965 87, 740 12, 419 59, 584 49, 131 11, 187 11, 826 9, 526 10, 404 1, 661 1, 422 8, 068 5, 044 4, 019 1, 025 8, 335 5, 793 4, 744 1, 049 1, 928 80, 164 53, 368 48, 357 1,705 Louisiana ... 90, 423 75, 889 24, 299 20, 208 4, 091 49, 125 43, 410 5, 715 Owners..... 570 Full owners..... 479 515 Part owners..... 5, 011 91 79 Managers..... 511 533 17 740 680 All tenants..... 40, 787 26, 263 6, 110 48, 380 37, 278 27, 549 19, 111 2, 283 1,707 1,350 1,097 50, 910 21, 708 Croppers.... 12,082 300 237 610 414 153, 586 13, 572 11, 204 91, 778 6, 083 6, 543 65, 513 4, 912 5, 156 26, 265 1, 171 1, 387 35, 040 22, 592 9, 431 13, 160 Oklahoma.... 33, 573 18, 258 166, 115 1,230 1, 121 1,080,343 25, 811 16, 267 Owners.... 6, 083 4, 912 1, 171 705, 215 75, 003 50, 947 641 685 335, 407 369, 809 27, 709 347, 418 13, 290 7, 433 10, 824 410 10, 688 5, 579 408 Part owners.... 24, 056 233 1, 121 14, 195 Managers.... 766 680 14 18 1, 458 10, 991 15 17 7, 475 1, 008 All tenants..... 90, 346 61, 128 2, 086 4, 643 9, 206 574 419 Croppers..... 51 785 134, 652 76, 605 41, 443 35, 162 19, 471 38, 576 52, 753 20, 115 16, 144 45, 950 22, 024 3, 031 1, 336 998 138, 628 Texas: 365, 249 339, 027 2,710 3, 488, 188 86, 810 Owners Full owners Part owners 215, 583 178, 740 87, 519 49, 802 1, 301 190, 067 2, 264, 482 1, 462, 406 40, 619 32, 827 150, 515 19, 254 7, 792 1, 349 44, 842 17, 629 36, 843 2, 530 120, 914 39, 552 3,971 2,770 37, 716 18, 503 338 238 802, 076 Managers...... 3, 330 48 98 18 270, 979 952, 728 171, 852 24, 949 32, 610 23, 878 32,606 1,677 1,374 2, 394 14,660 14,872 9, 847 75, 204 Croppers..... 484, 183 26, 103 10, 273 308, 163 13, 368 The West..... 483, 567 242, 228 7, 942 7, 743, 431 95, 246 Mountain: 46, 015 10, 251 27, 995 31, 477 35, 344 17, 338 6, 894 3, 765 6, 895 4, 396 1, 814 6, 560 13, 940 40, 747 36, 508 40, 961 12, 751 1,076 1, 239 537 57, 820 12, 451 32, 814 436 967 Montana. 510, 995 488, 936 566 Idaho..... 47 53 Wyoming.... Colorado... New Mexico... 14, 715 303 325 302 230, 229 47, 008 27, 895 12, 136 25, 893 2, 987 35, 531 46, 451 35, 960 10, 277 402 5, 564 610 557, 944 312, 810 51,034 50 687 28, 541 3, 516 3, 157 1,800 10, 239 24, 734 3, 147 277, 449 257, 917 70, 371 8, 229 1,006 10, 427 Arisona..... 8, 313 Utah..... 677 429 408 32 3, 901 1, 585 5,838 340 Nevada..... 426 20 1, 507 Washington.... 80, 179 61, 206 125, 928 79, 078 62, 687 136, 279 809 15,060 894, 998 694, 213 3, 447, 568 16, 616 122 103 5, 186 17, 919 30, 169 19, 666 34, 738 Oregon California 623 438 6, 730 2, 638 356 317 36, 980

No. 658.—FARMS OPERATED BY FULL OWNERS, 1930 AND 1940, AND BY PART OWNERS, 1940, BY COLOR AND AGE OF OPERATOR, BY MORTGAGE STATUS

		FARMS OF	ERATED P	Y FULL O	WNERS			OPERATE OWNERS,	
AGE GROUP	To	tal	W	iite	Nonv	rhite	matal	White	Non-
φ	1930	1940	1930	1940	1930	1940	Total	White	white
Total	2, 911, 644	3, 084, 138	2, 752, 787	2, 916, 562	158, 857	167, 576	615, 039	581, 517	33, 522
Reporting age Under 25 25 to 34 35 to 44 45 to 54 55 to 64 65 years and over Not reporting age	37, 395 250, 764 576, 845 747, 751 678, 233 517, 134	267, 708 526, 140 759, 354 728, 164 636, 539	2, 654, 676 34, 233 237, 485 549, 577 704, 982 640, 653 487, 746 98, 111	35, 918 251, 517 498, 853 720, 688 691, 845 597, 967	153, 446 3, 162 13, 279 27, 268 42, 769 37, 580 29, 388 5, 411	160, 987 3, 952 16, 191 27, 287 38, 666 36, 319 38, 572 6, 589	594, 334 7, 648 65, 098 141, 980 191, 512 131, 569 56, 527 20, 705	562, 227 7, 110 62, 136 135, 324 181, 697 123, 924 52, 036 19, 200	32, 107 538 2, 965 6, 656 9, 813 7, 645 4, 491 1, 417
Free from mortgage, total.  Reporting age Under 25. 28 to 34. 35 to 44. 45 to 54. 55 to 64. 65 years and over Not reporting age.	1, 519, 225 18, 671 106, 799 251, 900 380, 235 401, 692 359, 928	1, 623, 517 20, 898 126, 848 251, 050 383, 362 412, 787 428, 572	1. 427, 012 16, 748 99, 002 236, 110 355, 597 379, 071	1, 517, 423 18, 108 115, 992 233, 063 358, 865 389, 407 401, 988	94, 463 92, 213 1, 923 7, 797 15, 790 24, 638 22, 621 19, 444 2, 250	109, 984 106, 094 2, 790 10, 856 17, 087 24, 497 23, 380 26, 584 3, 890	3, 670 27, 042 56, 917 77, 830	242, 169 234, 093 3, 326 25, 187 52, 799 71, 984 53, 914 26, 883 8, 076	20, 614 19, 706 344 1, 853 4, 115 5, 846 4, 697 2, 936 818
Mortgaged, total Reporting age Under 25 25 to 34 35 to 44 45 to 54 55 to 64 65 years and over Not reporting age	1, 125, 163 14, 625 127, 117 293, 871 327, 538 238, 524 123, 488	1, 162, 186 13, 844 118, 681 243, 310 336, 639 278, 503 171, 209	1, 081, 602 13, 942 123, 647 285, 738 313, 997 227, 431 116, 847	1, 123, 396 13, 278 115, 413 236, 958 326, 136 268, 822 162, 789	44, 537 43, 561 683 3, 470 8, 133 13, 541 11, 093 6, 641 976	40, 206 38, 790 566 3, 268 6, 352 10, 503 9, 681 8, 420 1, 416	310, 204 3, 167 33, 310 77, 405 105, 114 67, 202 24, 006	311, 000 301, 401 3, 040 32, 602 75, 653 102, 194 65, 014 22, 880 9, 599	9, 188 8, 803 115 706 1, 753 2, 920 2, 188 1, 117 383

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III

No. 659.—Farms Operated by Full Owners, 1930 and 1940, and by Part Owners, 1940, by Color of Operator and by Mortgage Status

#### [Acres in thousands and values in thousands of dollars]

COLOR, TENURE, MORTGAGE STATUS,		LESS OF AD ENWO DNA		NO ADDITIONAL LAND OWNED 1				
and census year	Number of farms	Land in farms	Value of land and huildings	Number of farms	Land in farms	Value of land and buildings		
All full owners	2, 911, 644	372, 450	21, 128, 468	2, 398, 662	291, 495	16, 816, 153		
	8, 084, 138	382, 098	15, 297, 274	2, 157, 911	254, 567	10, 219, 871		
	1, 569, 178	178, 138	9, 617, 604	1, 208, 080	136, 893	7, 414, 149		
	1, 685, 707	189, 302	6, 992, 216	1, 194, 166	126, 827	4, 577, 763		
	1, 157, 848	170, 716	10, 402, 311	978, 587	136, 154	8, 524, 220		
	1, 198, 276	169, 070	7, 468, 866	890, 181	119, 364	5, 348, 173		
Nonwhite full owners	158, 887	10, 643	817, 506	129, 383	7, 984	288, 822		
	167, 576	21, 368	256, 132	116, 557	17, 298	168, 650		
	94, 463	5, 890	172, 612	78, 693	4, 498	182, 722		
	109, 984	17, 256	146, 787	82, 754	18, 068	101, 501		
	44, 587	3, 587	111, 583	34, 517	2, 581	81, 004		
	40, 206	8, 024	83, 526	27, 167	1, 884	52, 793		
All part owners.  Owned portion.  Free from mortgage.  Mortgaged	615, 039	300, 325	6, 112, 411	471, 561	219, 152	4, 499, 984		
	615, 039	144, 639	3, 564, 202	471, 561	104, 446	2, 609, 914		
	262, 783	48, 727	1, 161, 906	201, 865	34, 041	821, 619		
	320, 185	90, 322	2, 279, 071	254, 244	68, 205	1, 788, 987		
Nonwhite part owners, total	88, 822	8, 113	68. 462	24, 406	2, 026	47, 446		
	88, 822	1, 462	89, 558	24, 406	962	26, 871		
	20, 614	768	19, 880	16, 025	520	14, 207		
	9, 185	578	16, 182	6, 725	885	11, 266		

<sup>&</sup>lt;sup>1</sup> Differences between these totals and totals for farms regardless of additional land owned do not represent data for operating owners who owned additional land. Some operators did not make a report as to this item. For 1930, operators who did not report as to this item are included with those operators who reported that they owned no additional land.

#### No. 660.—Mortgaged Farms Operated by Full Owners, 1980 and 1940, and by PART OWNERS, 1940, BY COLOR OF OPERATOR, BY AMOUNT OF MORTGAGE DEBT

[Data are for mortgaged farms reporting amount of debt]

		LAN			OF LAI		MORTG	AGE D		Aver-	Ratio
COLOR, TENURE, AND CENSUS YEAR	Num- ber of farms	Thou-	Aver-	Thou-	Ave	rage	Thou-	Ave	rage	age eq- uity	debt to value
		sands of acres	per farm (acres)	sands of dollars	Per farm	Per	sands of dollars	Per farm	Per acre	per farm	(per- cent)
REGARDLESS OF ADDI- TIONAL LAND OWNED											
Full owners 1930	1, 145, 737 1, 181, 025		147.3	10, 307, 732 7, 371, 108	\$8, 997 6, 241	\$61.08	4, 080, 176	\$3, 561	\$24. 18 18. 81	\$5, 436	39. 6 42. 6
Nonwhite full owners1930	43, 823 39, 216	3, 488	79.6	110, 028	2,511	31, 54	40, 852	932	11.71	1, 579	37. 1
Part owners (owned por- tion only) 1940 Nonwhite part	317, 378	100	1.00	100 000			1, 060, 407	0.00	1000	3, 781	1
owners1940	9,007	564	62.6	15, 902	1,765	28. 21	6, 286	698	11.15	1,068	39. 5
NO ADDITIONAL LAND OWNED 1											
Full owners1930	969, 763 879, 288			8, 458, 607 5, 293, 207		62, 77	3, 379, 866 2, 290, 163				40.0
Nonwhite full owners 1930 1940	34, 048 26, 566	2, 522	74.1	80, 120	2, 353	31.77	28, 926	850	11.47	7000	36. 1
Part owners (owned portion only)1940 Nonwhite part	252, 249	7.11		24,130	100		23.47	1.74	10.77	200	1000
owners1940	6, 602	379	57.4	11,000	1, 675	29. 20	4, 281	648	11.30	1,027	38.7

<sup>1</sup> See note 1, table 659.

Source of tables 659 and 660: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III.

No. 661.—FARMS OPERATED BY ALL OWNERS, BY MORTGAGE STATUS, AND MORTGAGED FARMS OPERATED BY FULL OWNERS, BY AMOUNT OF MORTGAGE DEHT. BY STATES: 1940

		OF FARMS					FULL OWNE DETGAGE D	
DIVISION AND STATE	Total	Free from mortgage	Mort- gaged	Number	Land in farms (thou- sand	Value of land and buildings	Mortgage	debt to value (per-
-		1000	- 44		acres)	Thousand	is of dollars	cent)
United States	3, 699, 177	1, 948, 490	1, 518, 461	1, 181, 025	166, 797	7, 371, 108	3, 138, 011	42.
New England Maine New Hampshire Vermont. Massachusetts. Rhode Island Connecticut	123, 520 36, 250 15, 342 20, 952 29, 072 2, 634 19, 270	62, 019 21, 946 8, 253 9, 128 12, 519 1, 426 8, 747	56, 055 12, 506 6, 099 11, 321 15, 125 1, 082 9, 922	51, 244 11, 636 5, 643 10, 259 13, 878 923 8, 905	4, 913 1, 374 567 1, 646 737 53 536	273, 860 46, 797 21, 063 49, 032 81, 377 6, 897 68, 694	111, 252 20, 567 8, 420 21, 047 33, 870 2, 652 24, 696	40, 6 43, 1 40, 6 42, 6 41, 6 38, 6 36, 6
Middle Atlantic  New York  New Jersey  Pennsylvania	293, 639 132, 100 21, 370 140, 169	160, 767 65, 377 9, 535 85, 855	120, 031 61, 506 10, 860 47, 665	106, 202 53, 144 9, 646 43, 412	9, 986 5, 791 548 3, 646	612, 740 315, 318 76, 801 220, 622	256, 795 131, 179 31, 796 93, 820	41. 4 41. 4 42. 2
East North Central Ohio Indiana Illinois Michigan Wisconsin	719, 905 171, 156 131, 263 119, 830 154, 928 142, 728	348, 285 93, 504 61, 409 62, 661 76, 020 54, 691	333, 989 66, 565 64, 508 47, 958 71, 792 83, 166	268, 754 55, 281 49, 816 32, 117 58, 991 72, 549	26, 087 4, 324 4, 438 3, 937 5, 030 8, 359	1, 686, 715 316, 193 290, 133 350, 886 268, 135 461, 368	755, 250 131, 966 110, 532 149, 567 110, 297 252, 887	44.8 41.7 38.1 42.6 41.1 54.8
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	623, 512 132, 903 110, 616 163, 763 40, 391 33, 803 56, 561 85, 475	249, 238 54, 520 38, 781 77, 290 12, 281 11, 986 20, 353 34, 027	339, 292 72, 646 65, 313 76, 007 26, 170 19, 672 33, 820 45, 670	223, 423 53, 758 50, 392 58, 100 10, 774 7, 383 18, 990 24, 026	39, 850 7, 664 7, 303 7, 235 3, 982 2, 016 6, 087 5, 564	1,753,263 381,872 624,687 235,157 75,340 54,350 184,085 197,772	899, 317 195, 623 327, 979 113, 128 40, 907 30, 977 103, 674 87, 030	51. 3 51. 3 52. 5 48. 1 54. 2 57. 6 56. 3
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina Bouth Carolina Georgia Florida	583, 661 5, 956 30, 458 30 126, 674 76, 325 154, 235 59, 867 85, 181 44, 935	373, 335 2, 973 16, 716 14 89, 385 58, 037 96, 690 35, 317 46, 632 27, 571	162, 898 2, 269 11, 749 14 30, 747 14, 086 41, 585 19, 420 30, 547 12, 481	139, 381 1, 996 10, 664 13 26, 416 12, 823 34, 080 16, 052 26, 609 10, 728	15, 724 163 1, 011 (i) 3, 000 1, 385 2, 792 1, 942 4, 097 1, 333	615, 243 10, 539 68, 544 287 143, 013 48, 592 118, 747 64, 589 93, 535 67, 397	219, 190 4, 373 28, 964 99 48, 187 16, 309 42, 575 22, 525 36, 885 19, 211	35, 6 41, 5 42, 3 34, 6 33, 7 35, 9 34, 9 39, 4 28, 5
East South Central Kentucky Tennessee Alabama Mississippi	508, 420 168, 604 147, 443 95, 107 97, 266	310, 684 115, 683 97, 592 48, 598 48, 811	161, 773 43, 537 40, 082 38, 883 39, 271	137, 040 37, 201 32, 970 31, 923 34, 946	14, 864 3, 755 3, 172 3, 700 4, 237	482, 639 169, 446 129, 561 83, 557 100, 075	184, 239 62, 607 47, 305 33, 524 40, 803	28, 2 36, 9 36, 5 40, 1 40, 8
West South Central. Arkansas. Louisiana. Oklahoma Texas.	452, 216 100, 636 60, 312 81, 086 210, 182	254, 956 60, 651 35, 893 36, 491 121, 921	157, 756 30, 138 19, 242 35, 956 72, 420	114, 541 24, 434 16, 370 21, 623 52, 114	28, 604 2, 902 1, 703 3, 843 20, 156	693, 837 78, 346 61, 556 120, 142 433, 793	254, 709 29, 235 23, 525 47, 243 154, 705	36, 7 37, 3 38, 2 39, 3 35, 7
Mountain Montana Idaho. Wyoming Colorado. New Mexico. Arizona. Utah Nevada.	173, 772 29, 884 32, 225 11, 125 31, 827 28, 030 15, 835 21, 906 2, 940	86, 260 13, 681 12, 424 4, 209 13, 387 20, 110 11, 030 9, 790 1, 629	77, 916 14, 784 17, 982 6, 431 16, 601 6, 272 3, 648 11, 140 1, 038	50,919 7,444 13,811 3,500 10,591 3,700 2,621 8,356 896	16,373 3,657 2,346 2,172 3,385 2,086 515 1,564 648	385, 164 53, 741 102, 649 28, 008 70, 959 27, 312 26, 906 55, 123 14, 466	149, 477 20, 771 40, 621 10, 355 32, 494 8, 209 8, 987 22, 324 5, 625	38, 8 38, 7 39, 6 37, 0 42, 2 30, 4 33, 4 40, 5 38, 9
Pacifie Washington Oregon California	220, 532 66, 561 50, 137 103, 834	102, 946 33, 135 23, 246 46, 565	108, 751 31, 952 24, 527 52, 272	89, 521 26, 686 19, 532 43, 303	10, 395 2, 502 3, 592 4, 301	867, 647 159, 765 138, 176 569, 706	307, 782 58, 412 48, 465 200, 905	35, 5 36, 6 35, 1 35, 3

I Less than 500 acres.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III.

### No. 662.—MORTGAGED FARMS—NUMBER AND AMOUNT OF MORTGAGE DEBT, BY TENURE OF OPERATOR, BY STATES: 1930 AND 1940

[Data in tables 662-665 include estimates and are not comparable with data in tables 658-661]

	1	UMBER C	F MORTO	AGED PA	RMS			ARM MORE		
DIVISION AND STATE		1 0/ A	1949	7	Perce	nt of			1940	2
DITION AND SIAIR	1930, total	Total	Owners 1	Managers and ten- ants	1930	1940	1930, total	Total	Owners 1	Managers and tenants
United States	2, 523, 223	2, 363, 739	1, 614, 728	749,011	40, 1	38, 8	9, 630, 768	6, 586, 399	4, 459, 040	2, 127, 35
New England	56, 483	62,880	58 622	4, 258	45, 2	46, 5	171 708	150, 499	131 070	19, 425
Maine	13, 388	13, 862	13, 204	658	34.3	35. 6	27, 613	24, 757	131,070 23,329	1, 425
N. Hampshire	56, 483 13, 388 5, 746	7, 048 12, 587	58, 622 13, 204 6, 522 11, 596	526	38.6	42.6	171, 708 27, 613 11, 756 35, 365	150, 499 24, 757 11, 220 27, 814	9, 957	1, 263
Vermont	13, 192	12, 587	11,596	991	53.0	53. 4	35, 365	27, 814	24, 073	1, 260 3, 741
Massachusetts	13, 873	17, 152	15, 922	1, 230	54. 2	53. 8	48, 984	45, 845	40, 077	5, 763
Rhode Island	1, 258 9, 026	1, 199	1, 137	62 791	37.9 52.5	39, 8 52, 1		4, 121	3, 432	689
Connecticut Middle Atlantic	144, 576	11, 032 139, 627	10, 241 125, 426		40, 4	40, 1	43, 358 456, 463		312, 853	6, 540 59, 302
New York	72, 472	70, 580	64, 021	6, 559	45. 4	46. 1		191, 786	163, 475	28, 311
New Jersey	12, 890	12.834	11, 375	1, 459	50.8	49. 7	54, 180	48, 791	40, 085	8, 700
Pennsylvania	59, 214	56, 213	50, 030	6, 183	34.3	33. 3	168, 492	131, 578	109, 293	22, 28
New Jersey Pennsylvania E. N. Central Ohio	438, 141	56, 213 430, 732 86, 586	50, 030 351, 577	79, 155	45, 3	42, 8	11.883.614	1 425 539	1,003,075	422, 46
Ohio	78, 121	86, 586	71, 134	15, 452	35.6	37.0	272, 738	239, 059	173, 060	65, 999
		86, 600	71, 134 67, 211 51, 898	19, 389	45. 5	46.9	272, 738 269, 913 614, 059	236, 266	153, 549 234, 752	82, 713
Michigan	87, 322	86, 600 74, 390 85, 321	75, 228	22, 492 10, 093	40.7	34. 9 45. 5	221, 432	239, 059 236, 266 418, 970 174, 308	143, 930	184, 218 30, 378
Wisconsin	107 245	97, 835	86, 106	11, 729	59. 0	52. 4	505, 472	356, 936	297, 784	59, 152
Illinois. Michigan Wisconsin. W. N. Central	563, 061	494, 418	358, 794	135, 624	50.6		3, 570, 279	2, 173, 966	1, 417, 556	756, 410
Minnesota.	93, 936	95, 594	75, 899	19, 695	50.7	48. 4	476, 210	375, 990	275, 617	100, 373
lowa	112, 600	102, 793	69, 309		52.4	48.2	1, 196, 197	705, 589	440, 504	265, 084
Missouri	114, 911	108, 703	81, 117	27, 586	44.9	42.4	442, 820	229, 377	160, 918	68, 459
South Dakota	49, 124 46, 041	33, 635 29, 700	27, 447 20, 911	6, 188 8, 789	63. 0 55. 4	45. 5	239, 772 293, 080	141, 230 127, 706	98, 494 77, 018	42, 736 50, 688
Missouri North Dakota South Dakota Nebraska	67, 953	54, 246	35, 267	18, 979	52. 5	44. 8	510, 453	309, 826	185, 566	124, 260
		54, 246 69, 747 297, 795 3, 272	48, 844	20, 903	52. 5 47. 3	44.6	411, 747	284, 248 405, 057 7, 957 46, 675	179, 439	104, 809
South Atlantic Delaware Maryland 1	298, 212	297, 795	177, 907 2, 597	119,888	28, 2	29, 2	519, 348	405, 057	273,641	131,416
Delaware	3, 732	3, 272	2, 597	675	38.4	36. 4	9, 581	7, 957	6, 123	1, 834
Wirednia	16, 404 39, 039	15, 781 43, 415	12, 584 32, 412	3, 197 11, 003	37.9 22.9	37. 4 24. 8	91,000	72, 299	35, 013 58, 373	11, 662 13, 920
Virginia West Virginia	15, 182	19, 192	14, 907	4, 285	18.4	19.3		21, 969	19, 001	2, 968
N. Carolina	78, 070	80, 910		34, 287	27. 9	29. 1	111, 880	90, 071	55, 660	34, 411
N. Carolina S. Carolina Georgia	50, 791	40, 792	21, 196	19, 596	32. 2	29.7		45, 948	29,004	16, 94
Georgia	79, 663	74, 033	33, 688	40, 345	31.2	34. 3	113, 060	82, 037	45, 420	36, 617
Florida E. S. Central Kentucky Tennessee Alabama Mississippi W. S. Central	15, 331 317, 958	20, 400 374, 352 67, 387 74, 618 97, 204 135, 143	13, 900	40, 345 6, 500 199, 748 21, 283 31, 697	26.0	32.8	52, 840 432, 732	38, 101	25, 047	13, 054
E. S. Central	317, 958	374, 352	174, 604	199, 748	29, 9	36, 6 26, 6	432, 732	384, 094 109, 253 92, 614	229, 531	154, 563
Tennestee	59, 064	74 818	42 021	21, 283 31, 697	24. 0	30. 1	116, 250 115, 280 97, 890 103, 312	92 614	74, 797 58, 903	34, 456 33, 711
Alabama	59, 866 89, 890	97, 204	42, 921 42, 217	54, 987	34. 9	41.9	97, 890	81, 859	43, 566	38, 299
Mississippi	109, 138	135, 143	43, 362	91, 781	34.9	46. 4	103, 312	100, 368	52, 265	48, 100
W. S. Central	451, 492	301, 172	172, 503	158, 669	40, 9	34, 3	1, 109, 328	713, 036	404, 070	308, 966
		72, 916	33, 392	39, 524	38.6	33. 7	99, 085	72, 513	39, 881	32, 632
Louisiana Oklahoma Texas	55, 030	51, 843	21, 137	30, 706	34.1	34. 6	63, 838	55, 098	32, 045	23, 053
Oklahoma	103, 863	69, 523 136, 890	39, 869		51. 0	38.7	274, 971	153, 679	89, 854 242, 290	63, 825
Mountain	199, 081 117, 850	100, 091	78, 105 82, 059	58, 785 18, 032	48.8	42, 9	671, 434 575, 012	431, 746	255, 277	189, 450 101, 913
Montain	25, 263	18, 143	15, 450	2, 693	53. 2	43.4	129 744	357, 190 66, 118	47, 298	18, 820
Idaho	23, 523	23, 647	19, 045	4, 602	56. 4	54. 2	115, 547	78, 763	59, 342	19, 421
Wyoming	8, 683	7, 973	6,700	1, 273 5, 220	54. 2	53. 1	43, 337	34, 009	24, 351	9, 658
Wyoming Colorado New Mexico	30, 657	23, 647 7, 973 22, 818	6, 700 17, 598	5, 220	51.1	44. 4	129, 744 115, 547 43, 337 138, 248 38, 954	75, 005	53, 894	21, 111
New Mexico	7, 876 5, 710	8 934	6, 667	2, 267	25. 1	26. 2	38, 954	27, 499	16, 967	10, 532
Arizona	5,710	4, 551	3,826	725	40.3	24.6	91, 690	28, 963	15, 354	13, 579
Utab Neyada	14, 618 1, 520	12, 675 1, 350	11, 656 1, 117	1, 019 233	53.8	49. 9 37. 8	51, 875 15, 617	36, 650 10, 213	31, 226 6, 845	5, 424 3, 368
Pacific	135, 450	132, 672	113, 236		51, 8	48, 0	912, 284	604, 863	431, 967	172, 896
Washington	35, 830	37, 650	32, 658	4, 992	50.5	46. 1		106, 857	84, 981	21, 876
Oregon	28, 404	29, 716	25, 716	4,000	51.5	48. 1	135, 917	90, 421	73, 128	17, 299
California	71, 216	65, 306	54, 862	10, 444	52. 5	49. 2	614, 810	407, 585	273, 858	133, 727

<sup>&</sup>lt;sup>1</sup> The number of owned farms mortgaged includes farms operated by full owners and part owners. For mortgage debt, the debt on the rented portion of part-owner farms is included with tenants.

<sup>3</sup> Includes District of Columbia.

Source: Dept. of Commerce, Bur. of the Census and Dept. of Agriculture, Bur. of Agricultural Economics (cooperative survey); Farm-Mortgage Indebtedness in the United States.

## No. 668.—Moetgaged Farms—Debt Outstanding, by States, as of January 1:1940 to 1946

#### [In thousands of dollars]

DIVISION AND STATE	1940	1941	1942	1943	1944	1945	1946
United States	6, 586, 399	6, 534, 487	6, 483, 847	6, 117, 168	15,634,772	15,270,655	5,080,71
New England	150, 499	149, 857	146, 295	139, 093	137, 025	139, 820	136, 86
Maine	24, 757	25, 055	23, 028	20, 081	17. 159	15, 808	15, 51
New Hampshire	11, 220	11, 151	11, 439	11, 505	11, 394	12, 920	13, 000
Vermont	27, 814	27, 773 45, 791	27, 489	27, 234	28, 911	32, 528	34, 44
Massachusetts	45, 845 4, 121	4, 151	44, 921	43, 475 3, 800	43, 677 3, 693	44, 034 3, 890	40, 70
Connecticut	36, 742	35, 936	35, 357	32, 998	32, 191	30, 640	29, 19
Middle Atlantic	372, 155 191, 786 48, 791	365, 190	357, 982	342, 512	325, 957	312, 688	312, 65
New York New Jersey	191, 786	185, 864	178, 595 50, 153	168, 271 48, 540	156, 651	147, 079	147, 61
Pennsylvania	131, 578	49, 597 129, 729	129, 234	125, 701	45, 863 123, 443	44, 673 120, 936	44, 88 120, 74
East North Central		1, 424, 150	1, 408, 886	1, 320, 960	1, 198, 506	1, 122, 436	1, 097, 32
Ohio	239, 059	245, 448	252, 681	242, 686	231, 446	224, 533	229, 35
Indiana	236, 266	243, 002	244, 487	229, 129	203, 169	189, 468	185, 217
Illinois	418, 970 174, 308	415, 192 173, 792	406, 988 171, 451	373, 981 161, 231	325, 915 150, 463	291. 094 147, 325	275, 711 148, 808
Wisconsin	356, 936	346, 716	333, 279	313, 933	287, 513	270, 016	258, 23
West North Central	2, 173, 966	2, 139, 364	2, 138, 731	2, 043, 494	1,863, 150	1, 707, 921	1, 600, 04
Minnesota	375, 990	384, 419	395, 901	385, 623	364, 768	355, 221	345, 50
Iowa Missouri	705, 589 229, 377	707, 739 231, 832	723, 397 232, 971	710, 985 219, 962	652, 906 207, 327	606, 612 196, 225	573, 813 194, 62
North Dakota	141, 230	132, 717	128, 255	122, 631	105, 047	83, 150	75, 230
South Dakota	127, 706	119, 122	118, 474	114, 740	105, 042	98,755	89, 813
Nebraska	309, 826	290, 081	281, 184	261, 753	232, 921	203, 874	176, 779
Kansas	284, 248	273, 454	258, 549	227, 800	195, 139	164,084	144, 278
South Atlantic	405, 057	414, 514	419, 961	398, 567	376, 904	357, 188	354, 964
Delaware	7,957	8, 127	8, 496	8, 347	8, 095	8,532	8, 661
Maryland 1	46, 675	46, 011	44, 396	43, 384	42.894	43,570	44, 501
Virginia. West Virginia.	72, 299 21, 969	72, 245 22, 031	70,840 21,671	68, 406 20, 193	65, 124 17, 986	62,117	62, 366
North Carolina	90, 071	96, 652	97,411	88, 645	80, 829	17,419 76,723	15, 949 77, 696
South Carolina	45, 948	46, 713	50, 687	45, 950	42, 932	40,613	39, 630
Georgia	82, 037	84, 355	90,901	89, 916	85, 740	82,580	79, 953
Florida	38, 101	38, 380	35, 559	33, 726	33, 304	25, 634	26, 196
East South Central		390, 846	392, 501	373, 744	343, 727	324, 346	312, 256
Kentucky	109, 253	110, 504	112, 414	108, 687	102. 915	99, 026	93. 437
Tennessee	92, 614 81, 859	90, 017 86, 834	85, 033	77, 036 88, 053	70, 069 80, 354	65, 150	69, 775
Alabama. Mississippi	100, 368	103, 491	90, 278 104, 776	99, 968	90, 389	73, 229 86, 941	88, 294
West South Central	713, 036	710, 593	715, 326	673, 259	619, 143	572, 767	534, 029
Arkansas	72, 513	75, 560 57, 221	79, 305	78, 405	77, 519	74, 857	76, 712
Louisiana	55, 098	57, 221	58, 872	57, 029	54, 132	50, 650	54, 134
Oklahoma Texas	153, 679 431, 746	156, 364 421, 448	159, 332 417, 817	151, 554 386, 271	141, 850 345, 642	130, 903 316, 357	278 253
Mountain	357, 190	348, 100	329, 761	292, 681	258, 752	240, 367	237, 600
Montana	66, 118	63, 536	57, 535	48, 143	39, 876	32, 971	31, 509
Idaho	78, 763	78, 361	77, 557	70. 790	62, 619	55, 224	52, 038
Wyoming	34, 009	32,948	29, 030	25, 624	22, 374	21, 641	21, 022
Colorado	75, 005	73, 408	70, 727	61, 386	54, 238	51, 103	52, 185
New Mexico	27, 499 28, 933	26, 764 28, 498	24, 564 28, 348	24. 195 26. 362	24, 880 24, 981	28, 149 26, 168	29, 878 27, 037
Utah	36, 650	34,946	32, 539	27, 977	22, 713	19, 321	17, 671
Nevada	10. 213	9, 639	9, 461	8, 204	7,071	5, 790	6, 200
Pacific		591, 873	574, 404	532, 858	511, 524	493, 115	494, 976
Washington	106, 857	104, 927	101, 227	92, 064	83, 028	77, 412	78, 899
Oregon	90, 421	90, 281	88, 900	84. 235	81, 153	78, 465	81, 553
California	407, 585	396, 665	384, 277	356, 559	347, 343	337, 238	334, 524

<sup>&</sup>lt;sup>1</sup> Includes joint-stock land bank loans called for foreclosure as follows: 1944, \$84,000; 1945, \$7,000; 1946, \$3,000.

<sup>2</sup> Includes District of Columbia.

Source: Department of Agriculture, Bureau of Agricultural Economics; The Balance Sheet of Agriculture, 1946.

No. 664.—Mortgaged Farms Operated by Full Owners—Number, Acreage, and Value, and Amount of Mortgage Debt, by States: 1930 and 1940

[Includes estimates for farms of full owners who did not report their mortgage status or amount of mortgage debt. See also headnote, table 662]

	NUMBER FARMS OWNE	OPERATE	MORTG			EAGE SANDS)	(THOUSA DOLL	NDS OF		GE DEBT INDS OF ARS)
DIVISION AND STATE	1930	1940	Perce total own far	full	1930	1940	1930	1940	1930	1940
1.0		1.0	1930	1940						
United States			42, 3	41, 4	182, 081	180, 452	10,955,133	7, 887, 163	4, 337, 225	3, 353, 376
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	48, 569 12, 158 5, 019 11, 153 11, 724 970	54, 530 12, 529 6, 196 10, 621 14, 876 993	45, 3 34, 3 38, 7 54, 0 54, 8 38, 4	46, 8 35, 9 42, 3 54, 9 54, 2 42, 1	5, 327 1, 530 614 1, 792 767 60	1,700 792 57	349, 722 71, 509 24, 835 63, 121 100, 534 8, 751	291, 658 49, 593 23, 138 50, 620 87, 385 7, 413	36, 080 2, 845	118, 431 21, 825 9, 248 21, 714 36, 368 2, 850
Middle Atlantic New York New Jersey Pennsylvania		41.000	52.9 42.0 46.8 53.1 35.9	52. 4 41. 9 47. 6 52. 5 35. 2	564 11, 100 6, 356 623 4, 121	6, 103	80, 974 911, 598 461, 655 112, 920 337, 023	73, 510 652, 911 333, 788 84, 698 234, 425	24, 557 351, 418 178, 731 41, 598 131, 089	26, 426 273, 618 138, 862 35, 066 99, 690
East North Central Ohio Indiana Illinois Michigan Wisconsin	266, 157 49, 148 44, 074 34, 836 57, 954	287, 130 60, 373 52, 691 35, 679 62, 873 75, 514	46, 6 36. 1 45. 2 41. 0 48. 7 60. 4	47. 5 40. 2 48. 9 41. 0 47. 1 59. 6	26, 431 4, 049 3, 981 4, 214 5, 201 8, 986	4, 700 4, 681 4, 325 5, 357	2, 228, 005 356, 845 297, 240 486, 542 352, 726 734, 652	1, 794, 367 341, 833 304, 920 384, 507 285, 406 477, 701	1, 000, 244 153, 255 119, 430 213, 018 146, 564 367, 977	801, 972 142, 669 116, 166 163, 898 117, 401 261, 838
West North Central Minnesots Iowa Missouri North Dakota South Dakota Nebraska Kansas	240, 883 51, 924 49, 850 60, 475 15, 027	240, 587 56, 691 54, 191 63, 182 11, 595 8, 139 20, 182 26, 607	52, 6 53, 0 58, 5 47, 3 63, 1 54, 9 56, 2 47, 2	53.8 54.6 61.4 47.2 62.2 54.1 57.6 50.7	45,526 7, 434 7, 209 7, 834 5, 658 3, 834 7, 441 6, 117	8,048	3, 109, 129 548, 155 977, 534 430, 367 168, 242 177, 464 468, 950 238, 419	1,864,327	1, 352, 695 245, 396 474, 713 194, 832 64, 275 70, 162 182, 751 120, 566	955, 720 205, 833 347, 765 121, 029 43, 166 33, 560 109, 226 95, 141
South Atlantic.  Delaware. Maryland 1 Virginia. West Virginia. North Carolina. South Carolina. Georgia. Plorida	2, 372 11, 237 24, 780 11, 395 34, 417 16, 354 24, 687	155, 221 2, 338 11, 696 28, 369 13, 840 38, 975 17, 863 29, 845 12, 295	28, 9 40, 8 39, 6 23, 6 18, 8 29, 7 35, 9 35, 0 27, 0	29, 9 43, 3 40, 6 25, 0 19, 3 29, 4 35, 8 39, 2 30, 2	14, 830 195 1, 046 3, 015 1, 377 2, 992 1, 849 3, 479 877	1, 108 3, 193 1, 480	748, 438 15, 025 89, 567 178, 677 57, 446 146, 650 70, 876 99, 634 90, 563	677, 669 13, 330 76, 661 151, 362 51, 714 134, 278 70, 639 102, 584 77, 101	258, 419 6, 119 34, 785 56, 501 17, 791 51, 377 28, 216 39, 556 24, 074	241, 579 5, 532 32, 364 50, 995 17, 421 48, 202 24, 638 40, 465 21, 962
East South Central Kentucky Tennessee Alabama Mississippi	132, 026 35, 210 30, 199	150, 523 39, 592 35, 969 35, 285 39, 277	33, 2 26. 0 27. 5 42. 9 44. 4	33. 7 26. 7 28. 0 43. 9 44. 3	14, 416 3, 639 3, 070 3, 620 4, 088	16, 268 4, 007 3, 421 4, 053	530, 581 178, 916 140, 457 102, 465 108, 742	525, 993 181, 801 135, 383	191, 125 64, 843 50, 561 38, 207 37, 514	200, 980 67, 172 50, 896 36, 606 46, 306
West South Central Arkansas Louisiana Oklahoma Texas	136, 316 29, 540	128, 333 27, 676 18, 229 24, 872 57, 556	41.8 40.7 36.0 50.8 41.0	35, 5 32, 2 34, 4 44, 5 34, 5	33, 329 3, 075 1, 803 4, 620 23, 831	31,641 3,244 1,885 4,292 22,220	1,047,159 101,939 78,693 199,232 667,296	759, 143 87, 932 68, 624 132, 177 470, 411	363, 006 38, 776 30, 092 67, 267 226, 871	278, 854 32, 819 26, 236 52, 027 167, 772
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	62, 183 10, 362 14, 105 4, 149 13, 912 4, 343 3, 932 10, 268 1, 112	54, 731 7, 974 14, 856 3, 724 11, 439 4, 053 2, 823 8, 891 971	47. 7 51. 5 58. 3 52. 5 51. 7 21. 8 40, 4 53. 9 45. 1	42. 7 46. 8 57. 0 54. 7 51. 1 18. 3 20. 3 51. 4 36. 9	19, 996 5, 369 2, 472 2, 623 4, 285 2, 174 438 1, 852 782	17, 727 3, 899 2, 547 2, 313 3, 708 2, 305 562 1, 700 691	596, 621 97, 793 134, 567 41, 291 135, 488 36, 072 41, 201 88, 208 22, 001	408, 239 56, 699 106, 217 29, 666 81, 868 20, 333 28, 350 57, 766 15, 341	229, 041 39, 247 53, 395 14, 322 53, 305 12, 348 15, 610 31, 743 9, 071	158, 429 21, 923 43, 220 10, 968 34, 567 8, 913 9, 476 23, 396 5, 966
Pacific. Washington Oregon. California.	93, 900 25, 353 19, 067 49, 480	94, 492 27, 528 20, 796 46, 168	53, 1 51, 0 52, 0 54, 7	49, 7 47, 4 49, 2 51, 4	11, 125 2, 463 3, 775 4, 888	11, 053 2, 578 3, 784 4, 691	1, 433, 879 232, 570 192, 226 1, 009, 084	912, 856 164, 053 145, 030 603, 773	467, 568 78, 373 66, 440 322, 755	323, 793 59, 979 50, 867 212, 947

<sup>&</sup>lt;sup>1</sup> Includes District of Columbia.

Source: Dept. of Commerce, Bur. of the Census and Dept. of Agriculture, Bur. of Agricultural Economics (cooperative survey); Farm-Mortgage Indebtedness in the United States.

No. 665.—FARM-MORTGAGE INDEBTEDNESS—SUMMARY, BY TENURE OF OPERATOR, 1930 to 1940, and for FARMS OPERATED BY FULL OWNERS, 1920 to 1940

[See headnote, table 662]

	All		OWNERS		Managers
ITEN	tenures	Total	Full owners	Part owners 1	and tenants :
Total number of farms—1930	6, 812, 350 6, 096, 799	3, 568, 394 3, 899, 091 3, 699, 177	2, 911, 644 3, 210, 224 3, 084, 138	656, 750 688, 867 615, 039	2, 720, 254 2, 913, 259 2, 397, 622
Number of mortgaged farms—1930	2, 523, 223 2, 350, 313	1, 591, 701 1, 619, 165 1, 614, 728	1, 231, 668 1, 270, 107 1, 278, 312	360, 033 349, 058 336, 416	931, 522 731, 148 749, 011
Percent of total farms—1930	40.1 34.5	44. 6 41. 5 43. 7	42.3 39.6 41.4	54. 8 50. 7 54. 7	34. 2 25. 1 31. 2
1940 Farm mortgage debt (1,000 dollars)—1930 1935 1940	7. 584, 459	5, 859, 115 4, 914, 695 4, 459, 040	4, 337, 225 3, 662, 364 3, 353, 376	1, 521, 890 1, 232, 331 1, 105, 664	3, 771, 653 2, 669, 764 2, 127, 359
ITEM		1920 1	1930	1935	1940
FARMS OPERATED BY FULL OWNE	RS	l		İ	
Total number of farms  Number of farms mortgaged  Percent of total farms		1, 193, 04	7 1,281,688 4 42.3	1, 270, 107 89. 6	1, 278, 312
Land in farms.  Land mortgaged.  Percent of total	do		0 872, 450 182, 081 48, 9	181, 868	180, 452
Value of all farms (land and buildings)  Value of mortgaged farms (land and buildings)  Percent of total	dodo	3 80, 710, 72 13, 775, 50	0 10, 955, 183	14, 824, 645 7, 338, 406	15, 297, 274 7, 887, 163
Farm mortgage debt. Ratio of debt to value. Average value per mortgaged farm.	percent	4, 003, 76 29.	7 4, 337, 225 1 39. 6	3, 682, 36 50. 2	3, 853, 376 42. 5
Average debt per mortgaged farm.		\$3, 85			

Debt on rented portion of part-owner farms included with tenants.
 Figures for mortgaged farms relate only to those reporting amount of mortgage debt. (Source: Bureau of Census; 16th Census Reports, Agriculture, Vol. III.)
 Source: Dept. of Commerce, Bureau of Census and Dept. of Agriculture, Bureau of Agricultural Economics (cooperative survey); Farm-Mortgage Indebtedness in the United States.

No. 666.—Value of Farm Property and Farm Debt: 1910 to 1946 [In millions of dollars]

YEAR	VALUE	OF FARM PROF	ERTY	Total	Farmers'
	Total	Realestate	Other	farm debt 1	equity
1910	41, 961	34, 801	7, 160	4, 444	37, 517
1915		39, 597	8, 872	6, 677	41, 792
1920		66, 316	14, 011	12, 321	68, 006
1925	58, 309	49, 468	8, 841	12, 687	45, 622
1930	58, 378	47, 880	10, 498	12,016	46, 362
1931		43, 993	8, 382	11, 436	40, 930
1932		87, 236	6, 647	10,728	83, 155
1988		30,724	5, 554	9, 791	26, 487
1934		31, 933	5, 685	8, 957	28, 661
1985	.   38,738	32, 859	5, 879	8,736	30, 002
1936		38, 910	7, 782	8, 575	33, 117
1937		84, 757	7, 951	8, 407	34, 301
1938		84, 747	8, 328	8, 479	34, 596
1939		33, 931	8, 407	8, 637	<b>33</b> , 701
1940	. 42, 141	33, 642	8, 499	8, 605	33, 536
1941	42,896	34, 026	8, 870	8, 765	34, 131
1942	. 48, 084	36, 611	11, 473	8, 781	39, 303
1948		30, 963	14, 916	8, 197	46, 682
1944		45, 592	15, 353	7,724	53, 221
1945	65,666	50, 295	15, 371	7,007	58, 659
1946	73, 140	56, 584	16, 556	(1)	<b>(P)</b>

Farm mortgage debt Jan. 1 plus annual average of short-term debt held by commercial banks and Federal agencies. Because of seasonal variation in short-term debt, annual average is used in preference to Jan. 1 amount. 3 Not available.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1910-39, Net Farm Income and Parity Report, 1943, thereafter, The Farm Income Situation series.

No. 667.—FARM LABOR—FARMS REPORTING, PERSONS WORKING ON FARMS FIRST WEEK OF JAN. 1945, AND WAGES PAID, 1944

[Relates to persons 14 years old and over working equivalent of 2 or more days during first week of January 1945.

Excludes housework and contract construction work. For annual and quarterly data, see tables 212-214, pp. 198 and 199]

		AND/OR WORKERS	FAMILY	WORKERS	HIRED V	ORKERS	FOR HIE IN 1944	ED LABOR
DIVISION AND STATE	Farms report-	Persons work- ing	Farms report-	Persons work- ing	Farms reporting	Persons work- ing	Farms report- ing	Amount (\$1,000)
United States	5, 155, 346	8, 373, 239	5, 111, 005	7,624,898	402, 489	748, 341	2, 799, 026	1,861,026
New England	117, 184	182, 269	115, 271 30, 396	150, 624	16, 286	31,645	63,659	77,399
Maine New Hampshire	30, 644	41,745 22,746 34,002	30,396	37, 319 19, 728 28, 884	2,707 1,651	4, 426 3, 018 5, 118 11, 151	17, 955 7, 298 13, 877	18, 516
Vermont	14, 826 20, 447	34 002	14, 667 20, 171	28, 884	3,601	5,118	13 877	5, 956 9, 604
Massachusetts	28, 949	46, 613	28, 142	35, 462	4,666	11, 151	14, 179	21,845
Rhode Island	3, 333 18, 985	6, 281 30, 882	3, 286 18, 609	5, 129 24, 102	476 3,185	1,152 6,780	1,610 8,740	2, 589 18, 890
Middle Atlantic	100000	538, 424	308, 105	456,814	49,613	81,610	179,763	161, 288
New York	133, 539	230, 728	131,380	188, 796	25, 829	41,932	80,847	79,652
New Jersey Pennsylvania	24, 476	47, 658	24, 100	35, 585	5,842	12,073	14, 339	30, 185
	2	260, 038	152, 625	232, 433	17, 942	27, 605	84, 577	51,452
East North Central	856, 336 195, 455	1,380,952 303,455	849, 342 194, 186	1, 273, 454	79, 297 13, 249	107, 498 19, 556	486,270 95,172	227, 248 42, 355
Indiana	157, 030	240, 495	156, 033	226, 830	9,770	13, 665	78, 913	30, 984
Illinois	186, 305	298, 686	184, 185	283, 899 226, 830 269, 642	21.188	29,044	115, 973	63, 142
Indiana	150, 386 167, 160	232, 518 305, 798	184, 185 149, 405 165, 533	217, 569 275, 514	10,304 24,786	14, 949 30, 284	80, 148 116, 064	39, 692 51, 075
West North Central		1,570,046	955, 777	1, 473, 533	74,879	96, 513	609,344	269, 558
Minnesota	175 663	299, 790	174, 704 196, 542	280, 205 285, 209	15, 887 19, 691	19 585	118 427	47, 507
Iowa	197,803	308, 387	196, 542	285, 209	19,691	23, 178	124,831	56, 880
Missouri North Dakota	197, 803 221, 559 63, 600	333, 524 106, 256	220, 262 63, 149	317, 159 99, 500	11,129 5,510	6 756	124,831 109,298 53,983	40, 481 34, 785
South Dakota	64, 871	109, 644	64, 540	103, 464	4,873	23, 178 16, 365 6, 756 6, 180	47,027	20, 351
Nebraska Kansas.	107,690 130,069	197, 757 214, 688	64, 540 107, 260 129, 320	103, 464 184, 705 203, 291	9,579 8,210	13,052 11,397	69,369 86,399	32, 143 37, 410
South Atlantic		1, 444, 094		1, 322, 109	52,748	121, 985	483,650	215, 693
Delaware	8,390	14, 456	881, 723 8, 299	12, 191	1,105	2, 265	4, 983	5, 191
Maryland District of Columbia	34, 785	64,821	33, 761	51, 761	7,778	13,060	25, 438	23, 333
District of Columbia	36	208	120 007	39	0 770	17 074	76 046	273
Virginia West Virginia	140, 887 74, 931	209, 559 113, 498	139,027	191, 585 109, 732	9,372 2,096	17, 974 3, 766 14, 726 14, 354	76, 946 37, 216 152, 173	34, 726 8, 560
North Carolina	251, 954	113, 498 395, 909	74, 527 250, 783	381, 183	8,923 7,145	14,726	152, 173	41, 458
South Carolina	134, 938	221, 749	133, 735	207, 395	7,145	14,354	64, 962	22, 168
GeorgiaFlorida	192, 036 52, 125	314, 143 109, 751	190, 504 51, 053	294, 486 73, 737	9,240 7,072	19,657 36,014	90,605 31,306	31, 470 48, 513
East South Central	816, 633	1, 261, 054	813, 038	1,214,819	25, 457	46, 235	300,757	87, 427
Kentucky	214, 380	317,876	213, 118	301, 352	9, 985	16, 524	93, 788	27, 921
Tennessee	207, 118 188, 383	307, 459 293, 539	206, 321	296, 292	6, 722 5, 733	11, 167	84,090 67,726	18, 598
Alabama	206, 752	342, 180	187, 523 206, 076	281, 958 335, 217	3,017	11, 581 6, 963	55, 153	17, 572 23, 335
West South Central	774, 141	1, 239, 232	768, 225	1, 147, 839	43, 849	91, 393	378,724	258, 122
Arkansas	169, 672	260, 384	168, 886	251, 528	4,694	8, 856 18, 954	61, 949	35, 226
LouisianaOklahoma	112, 896 149, 185	184, 847 233, 890	112, 136 148, 574	165, 893	5, 633	10,032	42, 024 81, 970	30, 102 38, 237
Texas	342, 388	560, 111	338, 629	223, 858 506, 560	6, 552 26, 970	53, 551	81, 970 192, 781	154, 555
Mountain	187,795	325, 299	185, 337	273, 271	23, 352	52,028	132,587	162,852
MontanaIdaho	34, 010 36, 577	59,629 57,282	33, 534 36, 284	49,387	5,677 2,865	10, 242 5, 015	25, 332 28, 536	27, 451 29, 415
Wyoming	12, 106	22,739	11, 900	17, 685	2, 132	5,054	8, 577 30, 689	14,095
Idaho Wyoming Colorado New Mexico	42,327 27,068	22,739 73,793 50,256	11,900 41,775 26,764	52, 267 17, 685 64, 046 43, 146	5, 204 2, 992	5, 054 9, 747 7, 110	30,689	14,095 35,761
New Mexico	27,068 10,853	23,022	26,764 10,544	43, 146 13, 875	2,992 2,179	7, 110 9, 147	14,035 6,284	14, 815 23, 082
Utah	21,778	31,893	21,531	28,600	1,542	3, 293	16,790	12, 774
Utah Nevada	3,076	6,685	3,005	4, 265	761	2, 420	16,790 2,044	5, 450
Pacific	239, 605	431,869	234, 187	312, 435	37,008	119, 434	164, 272	401, 440
Washington Oregon	67, 493 53, 524	100,070 80,606	66, 915 53, 127	89, 788 71, 781	4,935 3,946	10, 282 8, 825	41, 805 32, 780	61, 227 38, 246
California	118, 588	251, 193	114, 145	150, 866	28, 127	100, 327	89, 687	301, 967

No. 668.—Part-Time Work Off Farms—Operators Reporting, by Number of Days Worked, by States: 1934 and 1939

		FARM ATORS	NUMI	BER REPO	RTING D	INCOM		F FARM	FOR PA	OR
DIVISION AND STATE	1935	1940	To	tal	Under	50 days	50 to 9	9 days		ys and er
	(Jan. 1)	(Apr. 1)	1934	1939	1934	1939	1934	1939	1934	1939
United States	6, 812, 350	6, 096, 799	2, 077, 474	1, 747, 193	956, 100	543, 714	360, 602	259, 898	760, 772	943, 58
New England Maine New Hampshire. Vermont Massachusetts Rhode Island Connecticut.	41, 907 17, 695	38, 980 16, 554 23, 582 31, 897 3, 014	65, 462 19, 602 8, 970 11, 226 12, 088 1, 508 12, 068	7,756 9,505 12,778	2, 507 3, 843 1, 599	9, 690 3, 988 1, 267 2, 449 1, 098 89 799	10, 327 3, 704 1, 662 1, 676 1, 845 177 1, 263	6, 488 2, 469 905 1, 276 1, 071 109 658	9,506	11, 58 5, 58 5, 78 10, 60 80
Middle Atlantic New York New Jersey Pennsylvania	397, 684 177, 025 29, 375 191, 284	348, 100 153, 238 25, 835 169, 027	127, 413 49, 950 6, 018 71, 445	6, 422	42, 183 13, 775 1, 488 26, 920	11,502	21, 054 7, 855 1, 049 12, 150	14, 226 5, 663 677 7, 886	28, 320 3, 481	29, 769
East North Central Ohio Indiana Iltinois Michigan Wisconsin	255, 146 200, 835 231, 312 196, 517	233, 783 184, 549	75, 388	293 507	132 287	84, 733 17, 009 14, 185 20, 829 12, 815 19, 895	50, 863 12, 452 10, 185 8, 975 10, 810 8, 441	36, 440 8, 193 7, 114 7, 238 7, 861 6, 034	127, 782 38, 719 29, 108 18, 997 25, 569 15, 389	49, 904 36, 225 27, 114 39, 795
West North Central.  Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	1, 179, 856 203, 302	1, 090, 574 197, 351 213, 318 256, 100 73, 962 72, 454 121, 062	372, 258 64, 709 40, 707 81, 812 36, 514 50, 106 36, 392 62, 018	47, 459 38, 118 71, 274	228, 347 45, 015 21, 908 43, 698 28, 158 26, 322 26, 445 36, 801	21,820	60, 375 7, 828 6, 068 12, 872 4, 309 16, 083 3, 910 9, 305	36, 106 6, 070 4, 930 10, 592 2, 016 1, 914 4, 084 6, 500	11, 866 12, 731 25, 242 4, 047 7, 701 6, 037	3, 840 4, 023 7, 350
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 147, 133 10, 381 44, 412 89 197, 632 104, 747 300, 967 165, 504 250, 544	42, 110 65 174, 885 99, 282 278, 276	345, 704 2, 159 12, 071 20 72, 485 48, 519 74, 247 55, 965 53, 381 26, 857	291, 572 1, 940 12, 291 8 61, 955 45, 686 69, 068 32, 065 48, 040 20, 519	117, 643 563 2, 722 1 22, 080 15, 116 23, 591 25, 863 21, 361 6, 346	65, 751 456 2, 132 1 10, 878 6, 087 17, 251 8, 077 17, 414 3, 455	67, 887 412 2, 006 2 12, 398 10, 845 15, 714 10, 326 10, 073 6, 111	44, 319 275 1, 486 1 7, 726 6, 247 11, 401 5, 821 8, 532 2, 830	160, 174 1, 184 7, 343	181, 502 1, 209 8, 673 6 43, 351
East South Central Kentucky Tennessee Alabama Mississippi	1 137 219	1 022 349	291, 719 81, 798 74, 204 68, 348 67, 369	276, 283	141, 984 38, 395 30, 350 32, 041 41, 198	92, 335 19, 650 21, 436 23, 318 27, 931	52, 134 14, 533 14, 119 13, 309 10, 173	48, 991 13, 965 12, 439 9, 531 13, 056	97,601	134, 957 45, 790
West South Central Arkansas Louisiana Oklahoma Texas	1, 137, 571 253, 013 170, 216 213, 325	964, 370 216, 674 150, 007 179, 687	337, 999 70, 222 36, 612 94, 934 136, 231	257,742 60,941 34,890 52,940	198, 042 40, 499 17, 876 70, 849 68, 818	90, 331 22, 320 13, 710 20, 546 33, 755	52, 551 12, 986 7, 095 9, 527 22, 943	46, 048 11, 622 6, 893 9, 718 17, 815	87, 406 16, 737 11, 641 14, 558 44, 470	14, 287 22, 676
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	50, 564 45, 113 17, 487 63, 644 41, 369 18, 824	43, 663 15, 018 51, 436 34, 105 18, 468 25, 411	116, 999 18, 059 17, 765 7, 238 25, 096 20, 007 9, 423 17, 380 1, 431	77, 533 13, 042 15, 594 4, 586 15, 540 10, 830 5, 647 11, 157 1, 137	52,761 8, 295 8, 217 3, 007 12, 986 9, 024 2, 371 8, 305 556	23, 362 4, 359 5, 580 1, 627 5, 371 2, 171 902 3, 089 263	25, 469 3, 779 3, 651 1, 615 5, 213 4, 809 2, 695 3, 400 307	13, 857 2, 447 2, 596 808 2, 715 2, 129 978 1, 966 218	38, 769 5, 985 5, 897 2, 616 6, 897 6, 774 4, 357 5, 675 568	
Pacific Washington Oregon California	299, 567 84, 381 64, 826 150, 360	276, 173 81, 686 61, 829 132, 658	108, 988 35, 950 26, 712 46, 326	108, 012 37, 259 27, 802 42, 951	27,027 11,077 8,367 7,583	20, 502 6, 825 7, 061 6, 616	19, 942 7, 133 5, 361 7, 448	13, 423 4, 334 3, 752 5, 337	62,019 17,740 12,984 31,295	74, 087 26, 100 16, 989 30, 998

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III.

No. 669.—FARM INCOME—ESTIMATED GROSS FARM INCOME, EXPENSES OF AGRICULTURAL PRODUCTION, AND NET FARM INCOME TO PERSONS ON FARMS FROM FARMING: 1910 TO 1945

[In millions of dollars]

TEAR	Gross farm income <sup>1</sup>	Total expenses of agricultural production <sup>2</sup>	Net income of farm operators from current operations	Adjustment for inventory changes	Farm wages to laborers on farms <sup>1</sup>	Net income to persons on farms from farming
1910	7, 352 7, 081 7, 561 7, 821 7, 638	3, 599 3, 646 3, 890 4, 035 4, 120	3, 753 3, 435 3, 671 3, 786 3, 518	+151 -67 +96 +26 +426	546 547 568 575 572	4, 450 3, 917 4, 336 4, 387 4, 516
1915	7, 968 9, 532 13, 147 16, 232 17, 710	4, 223 4, 845 6, 136 7, 558 8, 461	3, 745 4, 687 7, 011 8, 674 9, 249	+73 -266 +521 +39 -450	577 634 797 947 1,078	4, 399 5, 053 8, 329 9, 660 9, 877
1920. 1921. 1922. 1923. 1924.	15, 908 10, 478 10, 883 11, 967 12, 623	9, 130 6, 875 6, 826 7, 125 7, 495	6, 778 3, 603 4, 057 4, 842 5, 128	+348 -613 +18 -75 -412	1, 242 805 775 841 844	8, 366 3, 796 4, 856 5, 606 5, 560
1925. 1926. 1927. 1928.	13, 567 13, 204 13, 251 13, 550 13, 824	7, 464 7, 505 7, 545 7, 855 7, 780	6, 103 5, 699 5, 706 5, 695 6, 044	-93 +25 -259 +136 -166	856 893 867 856 863	6, 866 6, 613 6, 314 6, 687 6, 741
1980 1981 1992	11, 388 8, 378 6, 406	7, 059 5, 634 4, 574	4, 329 2, 744 1, 832	+11 +150 +40	774 588 413	5, 114 3, 485 2, 285
		EXCL	DING GOVE	ENMENT PAY	MENTS	
1933	6, 924 8, 040 9, 022 10, 356 10, 898 9, 589 9, 740	4, 355 4, 678 5, 036 5, 544 6, 073 5, 674 5, 986	2, 569 3, 362 3, 986 4, 812 4, 825 3, 915 3, 754	-56 -660 +381 -331 +213 +5 +107	368 432 530 630 741 709 696	2, 881 3, 134 4, 554 5, 111 5, 776 4, 624 4, 567
1940. 1941. 1942. 1943. 1944.	10, 199 13, 214 17, 702 22, 113 23, 089 23, 813	6, 184 7, 274 8, 958 10, 397 10, 829 11, 271	4, 015 5, 940 8, 744 11, 716 12, 260 12, 542	+82 +299 +843 +264 -408 -41	710 848 1, 108 1, 360 1, 472 1, 552	4, 807 7, 087 10, 698 13, 340 13, 324 14, 053
		INCLU	DING GOVER	NMENT PAYS	IENTS	
1933. 1934. 1935. 1936. 1937. 1938.	7, 055 8, 486 9, 595 10, 643 11, 265 10, 071 10, 547	4, 374 4, 727 5, 111 5, 581 6, 126 5, 744 6, 088	2, 681 3, 759 4, 484 5, 042 5, 139 4, 327 4, 459			2, 993 3, 531 5, 052 5, 361 6, 062 5, 041 5, 262
1940. 1941. 1942. 1948. 1944.	10, 965 13, 800 18, 399 22, 785 23, 893 24, 584	6, 280 7, 346 9, 045 10, 479 10, 918 11, 355	4, 685 6, 454 9, 354 12, 306 12, 975 13, 229			5, 477 7, 601 11, 303 13, 936 14, 035 14, 740

<sup>1</sup> For items comprising gross income, see table 670.
2 Farm mortgage interest, cash wages and perquisites to hired labor, net rent to nonfarm landlords, cost of other goods and services annually used in production, and estimates of depreciation or maintenance of durable implements, equipment, and buildings (including service buildings and dwellings).
3 Includes cash wages and value of food, fuel, and lodging furnished. Excludes wages or other income farm laborer receives from nonfarm sources.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1910-89, Net Farm Income and Parity Report, 1943; thereafter, The Farm Income Situation series.

No. 673.—FARM INCOME—GROSS INCOME, ESTIMATED CASH RECEIPTS, AND GOVERNMENT PAYMENTS: 1910 to 1945

#### [In millions of dollars]

			CASH B	ECEIPTS			
YEAR	Gross in- come	Total	Crops	Livestock and prod- ucts	Govern- ment pay- ments	Value of home con- sumption	Rental value of dwellings
1910	7, 352 7, 081 7, 561 7, 821 7, 638	5, 793 5, 596 6, 017 6, 248 6, 050	2, 950 2, 925 3, 111 3, 095 2, 920	2, 843 2, 671 2, 906 3, 153 3, 130		1, 177 1, 092 1, 140 1, 153 1, 161	382 393 404 420 427
1915	7, 968 9, 532 13, 147 16, 232 17, 710	6, 403 7, 750 10, 746 13, 461 14, 602	3, 280 4, 043 5, 660 6, 985 7, 674	3, 123 3, 707 5, 086 6, 476 6, 928		1, 131 1, 309 1, 861 2, 153 2, 395	434 473 540 618 713
1920	15, 908 10, 478 10, 883 11, 967 12, 623	12, 608 8, 150 8, 594 9, 563 10, 221	6, 654 4, 199 4, 321 4, 885 5, 415	5, 954 8, 951 4, 273 4, 678 4, 806		2, 406 1, 568 1, 555 1, 623 1, 622	894 760 734 781 780
1925. 1926. 1927. 1928.	13, 567 13, 204 13, 251 13, 550 13, 824	10, 995 10, 564 10, 756 11, 072 11, 296	5, 526 4, 889 5, 157 5, 044 5, 125	5, 469 5, 675 5, 599 6, 028 6, 171		1, 781 1, 837 1, 695 1, 667 1, 699	791 803 800 811 829
1930	11, 388 8, 378 6, 406 7, 055 8, 486	9, 021 6, 371 4, 743 5, 445 6, 780	3, 840 2, 536 1, 997 2, 473 3, 004	5, 181 3, 835 2, 746 2, 841 8, 330	131 446	1, 537 1, 253 1, 006 1, 023 1, 090	830 754 655 587 616
1935 1936 1937 1938 1939	9, 595 10, 643 11, 265 10, 071 10, 547	7, 659 8, 654 9, 217 8, 168 8, 684	2, 978 3, 651 3, 948 3, 190 3, 366	4, 108 4, 716 4, 902 4, 496 4, 511	573 287 367 482 807	1, 320 1, 374 1, 410 1, 283 1, 244	616 615 638 620 619
1940 1941 1942 1943 1944	10, 965 13, 800 18, 399 22, 785 23, 893 24, 584	9, 109 11, 743 16, 013 20, 014 21, 042 21, 552	3, 470 4, 718 6, 329 7, 982 9, 039 9, 056	4, 873 6, 439 8, 987 11, 360 11, 199 11, 725	766 586 697 672 804 771	1, 232 1, 399 1, 684 2, 016 2, 031 2, 143	624 658 702 755 820 889

<sup>&</sup>lt;sup>1</sup> Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1910–39, Net Farm Income and Parity Report, 1943; thereafter, The Farm Income Situation series.

#### No. 671.—FARM INCOME—ESTIMATED CASH RECEIPTS FROM CROPS, BY GROUPS OF COMMODITIES: 1925 TO 1945

#### [In millions of dollars]

YEAR	Total	Cotton and cotton- seed	To- bacco	Food grains 1	Oil- bearing crops <sup>7</sup>	Feed grains and hay	Vege- tables	Fruits and tree nuts	Sugar	Other crops 3
1925	5, 526	1,762	260	915	88	773	684	589	80	373
1926	4, 889	1,222	240	908	65	664	731	607	80	373
1927	5, 157	1,500	246	974	87	660	664	590	84	350
1928	5, 044	1,453	247	838	84	748	629	621	78	346
1929	5, 125	1,512	279	790	85	706	710	620	81	342
1930	3,840	824	244	499	72	553	685	561	90	312
	2,536	497	157	298	39	298	488	457	72	230
	1,997	461	115	220	31	235	358	327	68	182
	2,473	577	157	337	32	302	446	346	80	196
	3,004	863	236	350	51	332	498	394	62	218
1935	2, 978	712	242	417	66	286	502	443	73	237
1936	3, 651	905	243	499	73	451	656	462	89	273
1937	3, 948	883	321	659	82	435	648	546	83	291
1938	3, 190	647	294	445	92	418	533	405	87	269
1939	3, 366	627	271	475	112	477	589	443	80	292
1940	3,470	647	241	479	127	572	591	442	79	292
	4,718	1,046	323	756	232	594	730	613	92	333
	6,329	1,237	474	942	433	799	1,087	826	128	403
	7,982	1,314	541	961	654	1, 122	1,579	1,222	108	481
	9,039	1,497	689	1,328	591	1, 194	1,567	1,501	133	539
	9,056	1,034	954	1,313	579	1, 370	1,642	1,449	168	547

Source: Department of Agriculture, Bureau of Agricultural Economics; 1925-39, published in Net Farm Income and Parity Report, 1943 (including summary for 1910-42); thereafter, The Farm Income Situation series.

#### No. 672.—FARM INCOME—ESTIMATED CASH RECEIPTS FROM LIVESTOCK AND Риориств: 1925 то 1945

#### [In millions of dollars]

YEAR	Total	Hogs	Cattle and calves	Sheep and lambs	Wool	Dairy products	Poultry and eggs	Other 1
1925	5, 469	1,318	1, 252	207	100	1, 515	1,038	39
	5, 675	1,407	1, 271	205	92	1, 566	1,093	41
	5, 599	1,237	1, 336	197	88	1, 685	1,017	39
	6, 028	1,218	1, 556	221	114	1, 756	1,121	42
	6, 171	1,297	1, 495	224	99	1, 838	1,181	37
1980	5, 181	1, 136	1, 184	161	69	1,607	998	26
	3, 835	774	838	130	51	1,277	746	19
	2, 746	445	621	93	30	986	558	13
	2, 841	524	600	104	77	1,004	514	18
	3, 330	521	815	131	81	1,146	614	22
1985	4, 108	682	1,062	152	70	1,310	799	33
	4, 716	991	1,114	165	95	1,478	828	45
	4, 902	925	1,239	186	114	1,525	862	51
	4, 496	870	1,162	157	69	1,388	803	47
	4, 511	810	1,290	172	81	1,346	767	45
1940	4,873	836	1, 381	180	106	1, 516	810	44
	6,439	1, 301	1, 718	227	139	1, 897	1, 107	49
	8,987	2, 191	2, 293	307	157	2, 336	1, 652	51
	11,360	2, 942	2, 581	342	160	2, 809	2, 447	79
	11,199	2, 813	2, 604	303	147	2, 949	2, 306	77
	11,725	2, 288	3, 219	319	135	3, 070	2, 597	97

<sup>.</sup> Includes mohair, horses, mules, and honey.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1925-39, published in Net Farm Income and Parity Report, 1943 (including summary for 1910-42); thereafter, The Farm Income Situation series.

Wheat, rye, rice, buckwheat.
 Flaxseed, soybeans, peanuts.
 Includes greenhouse and nursery products, legume and grass seeds, hemp, hops, peppermint, popcorn, and forest products.

### No. 678.—Cash Receipts From Farm Marketings and Government Payments, by States: 1945

In millions of dollars. Figures are preliminary estimates Gov't. Gov't. DIVISION AND Live DIVISION AND Live Total Crops Total Crops DBY Daystock STATE STATE stock ments ments United States 21, 551, 5 9, 055, 5 11, 725, 4 770.6 S. Atlantic-Con. 351. 5 90. 4 652. 8 238. 1 384. 4 388. 2 360, 1 Virginia W. Virginia N. Carolina S. Carolina 179, 2 20, 8 526, 7 65.4 9.9 New England Maine N. Hampshire... 565, 9 196.5 344.9 9.4 50. 9 35. 7 69. 1 74.7 128.7 45.1 116.8 5.8 2.0 182, 9 49.4 45. 1 86. 3 164. 3 18. 7 123. 0 1, 458, 7 679. 8 203. 1 575. 9 4, 013. 3 Vermont Massachusetts 182, 9 261, 5 316, 7 802, 9 258, 0 162, 4 172, 3 8. 6 55. 4 5. 2 45. 1 424. 3 Georgia. . 8.6 5.4 112.7 103. 4 Florida .. 50, 4 65.0 Rhode Island .... 1.0 4.5 87.2 E. S. Central. 1. 506, 9 73. 4 947. 3 436. 5 106. 5 404. 3 758, 5 449. 1 336. 9 268. 5 Kentucky..... 175.7 15. 4 13. 3 161. 2 86. 7 Tennessee 48.3 7.8 31.1 189,0 Alabama Mississippi W. S. Central 195.0 9.5 88. 8 140. 4 1,065. 8 305. 5 210. 2 1, 072, 0 83. 2 1. 034. 4 12.1 Pennsylvania.... E. N. Central..... Arkansas..... Louisiana..... 301.8 249.4 449.6 2, 173.5 169.5 118.8 9.5 Ohio ... 209. 4 195. 5 753.0 708.0 514.0 29. 6 22. 5 67.0 169. 5 171. 2 557. 8 580. 5 104. 0 131. 6 19. 4 156. 9 38. 1 Oklahoma..... 259.3 589.4 19. 2 42. 1 50. 9 Indiana 490.0 449. 6 189. 3 368, 5 243. 5 258. 8 100. 4 348. 7 120. 4 Mountain Montana Idaho 36. 4 29. 2 71. 3 168, 7 198. 8 530. 6 822. 9 608, 7 750. 4 339. 7 412.0 161.7 Illinois..... 589. 4 787, 2 Michigan Wisconsin W. N. Central Minnesota 1, 630, 6 3, 664. 3 809, 4 130.6 8.9 130, 6 116, 0 76, 7 178, 7 78, 0 48, 9 85, 7 11.2 Wyoming..... Colorado.... New Mexico.... 901. 2 1, 539. 6 732. 9 191. 4 667. 2 255. 6 1, 246. 1 117. 3 591. 1 42.5 Iowa Missouri 37.9 24.5 13.0 2.7 732.9 466.0 420.7 748.0 794.3 2,379,2 151. 8 254. 8 459. 7 438. 7 757. 4 80. 8 104. 8 N. Dakota S. Dakota Nebraska 141. 6 126. 5 90.0 9.9 Arizona....Utab.... 159. 8 269. 2 12.1 ñ. 6 Nevada.... 28. 5 1, 716, 2 22.6 829,5 61,3 333.0 1,566,8 22.6 54, 9 2, 607, 0 Kansas 483. 5 298. 5 1, 824. 9 311.5 151.9 1,252.7 150. 2 136. 4 533. 8 12.7 10.2 38.4 S. Atlantic Washington .... 12.6 66.5 Oregon......California..... Delaware 95. 0 178. 8 1.6 Maryland.....

Source: Department of Agriculture, Bureau of Agricultural Economics; published in the Farm Income Situation, April 1946.

No. 674.—FARM INCOME AND EXPENDITURES—ESTIMATED NET CASH AVAILABLE TO PERSONS ON FARMS AFTER FARM EXPENDITURES: 1925 TO 1945

[In millions of dollars]

YEAR	Cash re- ceipts	Total cash ex- pendi- tures <sup>1</sup>	Current operating expenses	Expendi- tures on buildings and ma- chinery	Mortgage	Taxes levied	Cash wages to laborers not on farms	Rent to landlords not on farms 1	Net cash available to persons on farms <sup>3</sup>
1925	10, 995	6, 862	3, 147	1, 281	612	580	827	665	4, 433
	10, 564	6, 573	3, 150	1, 250	598	590	867	618	8, 991
	10, 756	6, 684	3, 128	1, 297	593	611	849	706	4, 072
	11, 072	7, 022	3, 451	1, 321	590	626	848	686	4, 050
	11, 296	6, 992	3, 328	1, 414	582	641	855	672	4, 304
1930	9, 021	6, 040	2, 962	1,044	572	638	302	522	2, 981
1931	6, 371	4, 554	2, 280	600	589	581	214	320	1, 817
1932	4, 743	3, 589	1, 835	300	584	504	189	227	1, 204
1933	5, 445	3, 550	1, 836	377	472	434	116	315	1, 895
1934	6, 780	4, 032	2, 087	596	430	420	140	409	2, 748
1935	7, 659	4, 895	2, 183	917	396	431	177	491	8, 064
1936	8, 654	5, 097	2, 483	1, 116	364	436	216	532	8, 557
1937	9, 217	5, 655	2, 749	1, 347	341	448	200	510	8, 562
1938	8, 108	5, 076	2, 474	1, 126	320	444	254	458	8, 092
1939	8, 684	5, 492	2, 759	1, 234	305	452	250	502	8, 192
1940	9, 109	5, 800	2, 965	1, 361	295	446	254	459	8,800
	11, 748	7, 012	3, 515	1, 789	268	453	309	654	4,731
	16, 018	7, 866	4, 422	1, 338	265	451	409	961	8,147
	20, 014	8, 841	5, 245	1, 233	264	456	511	1, 180	11,173
	21, 042	9, 382	5, 284	1, 616	255	475	563	1, 189	11,660
	21, 552	9, 558	5, 465	1, 539	248	525	596	1, 185	11,994

Including Government payments.

Source: Department of Agriculture, Bureau of Agricultural Economics; 1925-99, published in Net Farm Income and Parity Report, 1948 (incl. summary for 1910-42); thereafter, The Farm Income Situation series.

After farm expenditures.

#### No. 675.—FARMS-NUMBER AND PERCENT DISTRIBUTION, BY TYPE: 1940 AND 1945

[For 1940, farms were classified by type on basis of major (single largest) source of income in 1939. For 1945 (value refers to calendar year 1944), farms with value of products used by farm houshold exceeding total value of all farm products sold were classified as subsistence farms. All others were classified by type of product representing more than 50 percent of total sales, the farm was classified as "General"]

*		E CLASSI-		1945	TYPE CLASSI	FICATION		
See to see		TION s of 1940)	Number	of farms	Percent di	istribution	Coefficient	
TYPE OF FARM	Number of farms	Percent distribu- tion	Census of 1940 !	Census of 1945	Census of 1940 1	Census of 1945	of variation of 1940 estimates <sup>1</sup> (percent)	
All farms	6, 096, 799	100, 0	6, 096, 799	5, 859, 169	100.0	100, 0		
Farms with no farm products sold or used <sup>1</sup> Farms, unclassified <sup>1</sup> All classified farms Farms producting products primar- ily for sale. Fruit-and-nut farms. Vegetable farms. Horticultural-specialty farms.	88, 502 39, 542 5, 968, 755 4, 026, 026 133, 685 80, 116 18, 950	1.5 .6 97.9 66.0 2.2 1.3	1.00 THE STA	7, 588 5, 752, 908	97. 9 73. 1 2. 1	1.7 98.2 76.2 2.3 1.6	(4)	
All-other-crop (field crop) farms Dairy farms Poultry farms	2, 186, 986 619, 006 217, 570	35. 9 10. 2 3. 6	2,071,326 509,005 191,436	1, 862, 637 558, 609 274, 504	34.0 8.3 3.1	31.8 9.5 4.7	(4)	
Livestock farms Forest-products farms General farms	746, 413 23, 300 (*)	12. 2 .4	653, 281 23, 017 790, 670	806, 320 29, 015 690, 908	10.7	13.8 11.8	(9)	
Farms producing products primar- ily for own household use (sub- sistence farms)	1, 942, 729	31.9	1, 511, 866	1, 289, 206	24.8	22.0	(4)	

<sup>&</sup>lt;sup>1</sup> Based on a 2-percent sample for farms with under \$10,000 total value of farm products, plus a tabulation of all farms with \$10,000 or more total value of farm products; coefficients of variation provide information on approximate magnitudes of sampling errors.

<sup>1</sup> Not classified by type.

<sup>2</sup> Not classified either by total value of farm products or by type.

<sup>4</sup> 0.5 percent or less.

<sup>4</sup> Not available.

#### -VALUE OF ALL FARM PRODUCTS SOLD OR USED BY FARM HOUSEHOLDS, WITH FARMS REPORTING, BY SOURCE OF INCOME: 1930, 1940, AND 1945

[Value of farm products refers to preceding calendar year]

		BER OF F		VALUE OF FARM PRODUCTS SOLD OR USED BY FARM HOUSEHOLDS						
SOURCE OF INCOME	1930	1940	1945		Average per farm (dollars)					
			1	1930	1940	1945	1930	1940	1945	
All farms	6, 288, 648	6, 096, 799	5, 859, 169	(1)	(1)	(1)	(1)	(1)	(1)	
sold of used <sup>3</sup> . Farms, unclassified <sup>3</sup> . All classified farms: <sup>4</sup>	(1) 288, 766	88, 502 39, 542		(1)	(1)	(1)	(1)	(1)	(1)	
All farm products sold or used	(1)	5, 617, 068	5, 327, 687 3, 702, 481	9, 609, 924 4, 424, 481	6, 681, 581	18, 108, 132 16, 230, 627 7, 507, 597 1, 078, 643	1, 835 (1) 899 (1)	1,309 1,190 733 442	3,04	
Vegetables sold 6	(4)	458, 011 28, 774	579, 579	(1)	199, 526 129, 343	576, 593	(1)	436 4, 495	99	
crops) sold 6	(1)	3, 825, 478	3, 216, 108	(1)	2, 470, 727	5, 621, 103	(1)	646	1,74	
products sold Dairy products sold	8		4, 336, 641 2, 472, 709		3, 547, 482 1, 118, 193		83	796 422	1,99 1,02	
Poultry and poultry products sold Livestock and livestock	(1)	3, 507, 802	3, 401, 918	(1)	555, 412	1, 586, 549	(1)	158	46	
products sold (exc. dairy and poultry) Forest products sold *	(1) 602, 992	(1) 276, 611	3, 476, 763 221, 901	(1) 99, 860	1, 873, 878 39, 152	4, 526, 714 78, 359	(1) 166	(¹) 142	1,30	
farm products used by	5, 609, 680	5, 755, 078	5, 513, 730	1, 401, 405	1, 132, 063	1,877,505	250	197	34	

<sup>&</sup>lt;sup>1</sup> Not available.

<sup>2</sup> Not classified by type.

<sup>3</sup> Not classified either by total value of farm products or by type. Figures for 1930 include nurseries, greenhouses, and aplatics.

<sup>4</sup> Classified both by total value of farm products and by type. Figures for 1930 include farms operated in 1939 with no farm products sold or used by farm operator's family but exclude nurseries, greenhouses, and aplaries.

<sup>5</sup> Value of maple strup and sugar included with forest products for 1940 and 1945; with crops for 1930.

<sup>6</sup> Value of Irish and sweet potatoes included with all other crops (field crops), not with vegetables.

<sup>7</sup> Figures for 1930 are for farm operator's family only.

Source of tables 675 and 676: Dept. of Commerce, Bureau of Census; 1945 Census of Agriculture, Vol. II.

No. 677.—Value of All Farm Products Sold or Used by Farm Households, WITH FARMS REPORTING, BY VALUE GROUPS: 1930, 1940, AND 1945

[Value of farm products refers to preceding calendar year. For number of farms classified by value groups by States, see table 681]

VALUE GROUPS	NUMBER	OF FARMS I	REPORTING	VALUE OF FARM PRODUCTS SOLD OR USED BY FARM HOUSEHOLDS							
	1930	1940	1945	Total	(\$1,000)	Average per farm (dollars)		Percent of total			
				1940	1945	1940	1945	1940	1945		
All farms	6, 288, 648	6, 096, 799	5, 859, 169	(1)	(1)	(1)	(1)	(1)	(1)		
Farms unclassified 3  All value groups  Farms with value of prod- ucts sold or used by	288, 766 35,999,882	39, 542 6, 057, 257	7, 588 5, 851, 581	7, 813, 645	18, 108, 132	(1) 1, 290	3, 095	100.0	100.0		
farm households Under \$250		5, 968, 756 1, 233, 507 88, 502	5, 752, 908 552, 253 98, 673	7, 813, 645 159, 329	18, 108, 132 62, 779	1,509 129	3, 148 114	100.0 2.0	100.0		
\$1 to \$99 \$100 to \$249	8	332, 195 812, 810	120, 467 333, 113	18, 951 140, 377	8	57 173	(3)	1.8	8		
\$250 to \$399	518, 032	821, 616	433, 922	263, 117	137, 141	320	316	8.4	. 8		
\$400 to \$599. \$400 to \$499. \$500 to \$599.	766, 118 (1) (1)	870, 629 (1)	514, 194 267, 666 246, 528	427, 859 (1) (1)	251, 498 (1)	(1) (1)	489 (1) (1)	5.5	(2)		
\$600 to \$999	1, 245, 684 (1) (1)	1, 053, 575 5 479, 481 6 574, 094	780, 434 421, 125 359, 309	817, 144 4 320, 767 4 496, 377	610, 359 (1)	776 5 669 6 865	782 (1)	10.5 4.1 6.4	3.4		
\$1,000 to \$1,499 \$1,000 to \$1,199 \$1,200 to \$1,409	(1)	708, 917	718, 009 316, 119 401, 890	866, 289	882, 232 (1) (1)	1, 222 (1) (1)	1, 229 (1) (1)	11.1	(2)		
\$1,500 to \$2,499 \$1,500 to \$1,999 \$2,000 to \$2,499	(1)	680, 101 416, 081 264, 020	908, 624 517, 726 390, 898	1, 306, 697 718, 249 588, 448	1, 767, 681 (1)	1, 921 1, 726 2, 229	1, 945 (1) (1)	16.7 9.2 7.5	9.8		
\$2,500 to \$3,999 \$2,500 to \$2,900 \$3,000 to \$3,999		375, 973 (1) (1)	742, 780 300, 373 442, 407	1, 169, 501 (¹)	2, 351, 213 (1) (1)	3, 111 (1) (1)	3, 165 (1) (1)	15. 0 (1) (1)	13. ( (1) (1)		
\$4,000 to \$5,999 \$4,000 to \$4,999 \$5,000 to \$5,999	(1)	165, 679 (¹) (¹)	514, 055 302, 203 211, 852	796, 228 (1) (1)	2, 596, 711 (1) (1)	4, 806 (1) (1)	4, 876	10. 2	(1) (1)		
\$6,000 to \$9,999 \$6,000 to \$7,999 \$8,000 to \$9,999	(1)	88, 947 (1)	398, 270 257, 681 140, 589	666, 923 (')	3, 021, 570	7, 498 (1) (1)	7, 587 (1)	8,5 (1)	16.		
\$10,000 and over	61, 606 24, 981 (1)	58, 313 40, 670 17, 643 8, 817 3, 388 1, 687	289,040 205,803 83,237 42,025 16,306 8,086	1, 340, 558 545, 022 795, 536 211, 248 115, 645 74, 788	6, 516, 949	22, 989 13, 401 45, 091 23, 959 34, 134 44, 332	22, 547 16, 361	17, 2 7, 0 10, 2 2, 7 1, 5 1, 0	23.1		
\$50,000 to \$74,999 \$75,000 to \$99,999 \$100,000 and over	(1)	1,899 761 1,091	8, 489 3, 446 4, 885	112, 975 65, 177 215, 703	2, 195, 528	85, 646 197, 712	88, 153	1.4 2.8 2.8	12.		

Not available.
 Not classified either by total value of farm products or by type. Figures for 1930 include nurseries, green-bouses, and aplaries.
 Includes "0" product farms operated in 1929; excludes "0" product farms not operated in 1929, but to be op-

Includes "V product narms operated in 1939; excludes "V products ented in 1930.
 Classified by total value of products but not classified by type.
 Figures for farms with \$600 to \$749 value of products.
 Figures for farms with \$750 to \$999 value of products.

No. 678.—VALUE OF ALL FARM PRODUCTS SOLD OR USED BY FARM HOUSEHOLDS, WITH FARMS REPORTING, BY TYPE OF FARM AND VALUE GROUPS: 1945

[Value of farm products refers to calendar year 1944. See also headnote, table 675] VALUE OF PARM VALUE OF FARM PRODUCTS SOLD OR PRODUCTS SOLD OR USED BY FARM USED BY FARM Number HOUSEHOLDS Number HOUSEHOLDS TYPE OF FARM AND of farms (\$1,000) TYPE OF PARM AND of farms (\$1.000)VALUE GROUP report-VALUE GROUP report-Used by ing Total farm farm Total househouseholds holds All classified farms 1. 5, 752, 908 18, 108, 132 1, 877, 505 Dairy farms.... Under \$250. \$250 to \$399 558, 609 4, 630 8, 190 2, 290, 003 197,057 453,580 433,922 Under \$250. \$250 to \$399. 62,779 137,141 45, 708 92, 540 776 227 2,688 800 \$400 to \$599 514, 194 251, 498 610, 359 139, 282 9, 110 36, 409 74, 414 2,738 \$400 to \$599 18, 199 45, 568 \$600 to \$399 \$1,000 to \$1,499 \$1,500 to \$2,499 \$2,500 to \$3,999 \$4,000 to \$5,999 780, 434 718, 009 908, 624 9, 881 16, 480 35, 515 45, 810 241,692 237,113 \$600 to \$999 882, 232 \$1,000 to \$1,499 59, 665 325, 084 283, 551 207, 671 1,767,681 \$1,500 to \$2,499. \$2,500 to \$3,999. 216, 706 399, 112 450, 978 109, 218 124, 755 742, 780 514, 055 398, 270 2, 351, 213 2, 506, 711 \$4,000 to \$5,999 38, 011 92,609 \$6,000 to \$9,999. 3, 021, 570 169, 651 \$6,000 to \$9,999... \$10,000 and over. 63, 146 476, 216 28,937 \$10,000 and over 289,040 6, 516, 949 135, 213 32, 629 623, 594 18, 659 Farms producing prod-ucts primarily for 959, 460 2, 590 5, 872 Poultry farms. 73, 586 274,504 17, 501 18, 256 Under \$250. 851 4, 463, 702 17, 502, 376 1, 424, 375 105, 707 15, 707 2, 886 39, 499 9, 985 227, 858 112, 888 30, 624 540, 163 428, 857 111, 639 640, 601 790, 150 176, 857 sale \$250 to \$399..... 1,866 1,866 4,781 11,853 11,913 13,512 9,507 6,664 5,829 6,811 Under \$250 14, 812 39, 538 \$400 to \$599. 30,047 \$250 to \$399 \$600 to \$999 50, 678 \$400 to \$599 \$1,000 to \$1,499 \$1,500 to \$2,499 \$2,500 to \$3,999 39, 394 48,080 \$600 to \$999. 38, 894 26, 318 75, 037 790, 150 1, 724, 768 2, 345, 702 \$1,000 to \$1,499 82, 941 88, 548 \$1,500 to \$2,499. \$2,500 to \$3,999. 884, 503 740, 904 299, 036 280, 243 \$4,000 to \$5,999. \$6,000 to \$9,999. 18, 169 123, 668 478, 373 16, 102 513, 979 398, 261 \$4,000 to \$5,999 2, 506, 354 207, 452 \$10,000 and over. 19, 145 169, 614 135, 213 \$6,000 to \$9,999 3,021,501 6,516,949 Livestock farms. 806, 320 21, 267 22, 558 4, 143, 595 278, 272 \$10,000 and over\_\_ 289, 040 Under \$250. \$250 to \$399. \$400 to \$599. 3, 208 7, 247 18, 485 60, 292 788 Fruit-and-nut farms. 133, 577 1,076,404 24,758 1,963 Under \$250 ... 6,385 189 37, 412 76, 340 5, 287 16, 417 \$250 to \$399..... \$400 to \$599..... 2,014 204 \$600 to \$999. \$1,000 to \$1,499 \$1,500 to \$2,499 \$2,500 to \$3,999 \$4,000 to \$5,999 8, 493 13, 701 4, 159 2, 118 81, 521 125, 100 100, 537 23,009 \$600 to \$999. 246, 603 426, 618 576, 713 41,546 \$1,000 to \$1,499. \$1,500 to \$2,499. 12, 571 16, 727 15, 295 32, 528 2, 451 133, 041 117, 247 47, 757 \$2,500 to \$3,999... 15,958 50, 433 3, 287 S13, 470 1, 890, 423 \$6,000 to \$9,999... \$10,000 and over... 106, 670 85, 164 47, 529 66, 352 117, 755 776, 332 \$4,000 to \$5,999. \$6,000 to \$9,999 13,606 2,680 15, 350 24, 413 2,967 6,321 48,059 29,015 Forest-products farms. 8,621 \$10,000 and over ... Under \$250 .... 2, 216 2, 162 3, 116 318 68 Vegetable farms... 23, 098 92, 178 467, 262 \$250 to \$399 688 170 Under \$250 5, 057 5, 593 761 194 1,533 \$400 to \$599 416 4, 366 6, 582 1,783 \$250 to \$390 439 \$600 to \$999 5,553 1, 261 1,136 2,987 3,553 \$400 to \$599. 8,615 14,787 13,031 4,221 5, 354 \$1,000 to \$1,499. \$1,500 to \$2,499. \$600 to \$999 10,615 8 533 2,310 1,421 15, 861 27, 385 31, 493 34, 025 45, 401 294, 833 \$1,000 to \$1,499 \$2,500 to \$3,999\_ 2,893 8,938 6,244 4, 553 3, 224 \$1,500 to \$2,499 ... \$2,500 to \$3,999 ... \$4,000 to \$5,999 ... \$6,000 to \$9,999 ... 14, 205 \$4,000 to \$5,999 1,300 691 10,005 \$6,000 to \$9,000 645 4,842 378 2, 239 1, 986 2, 788 7,033 \$10,000 and over. 243 3,933 146 5,964 2, 284, 223 General farms 690, 908 257,620 \$10,000 and over Under \$250. 5, 470 904 288 Horticultural-special-3,309 \$250 to \$399 10,073 1,052 ty farms. 15,954 232,615 2,678 \$400 to \$599 24, 348 70, 197 12, 185 56, 303 3,881 Under \$250 240 39 \$600 to \$999 547 174 \$250 to \$399 .. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. 28 94, 706 117,627 29, 539 \$400 to \$599..... 875 153, 153 301,765 466,832 488,443 56, 985 \$600 to \$909 1,243 955 175 147,027 60, 641 100, 462 63, 272 22, 200 \$1,000 to \$1,499 1, 435 1,203 186 \$4,000 to \$5,999 45,003 \$1,500 to \$2,499... 1,726 3,333 287 472, 957 363, 897 \$6,000 to \$9,009 30, 766 12, 895 \$2,500 to \$3,999 1,666 5, 217 287 \$10,000 and over. 8,099 13,747 199,188 \$4,000 to \$5,999 1,668 298 producing \$6,000 to \$9,999. 329 1,804 products primarily for own household \$10,000 and over. 1,005 1, 289, 206 347, 873 311, 236 286, 336 240, 271 605,757 47,072 97,642 453, 130 41, 995 82, 555 All-other-crop (field 6, 000, 756 6, 242 15, 724 47, 955 208, 828 410, 319 810, 795 558, 683 Crop) farms..... Under \$250.... 1,862,637 Under \$250. 42, 941 48, 934 96, 753 1,100 \$250 to \$399 \$400 to \$599. \$250 to \$399..... 138, 610 181, 502 92, 081 108, 658 11, 448 50, 377 87, 967 140, 838 106, 730 64, 110 \$400 to \$599 ..... \$600 to \$999. 130, 054 \$1,000 to \$1,499 \$1,500 to \$2,499 \$2,500 to \$3,990 \$600 to \$999 262, 096 333, 156 77, 408 24, 121 60, 256 \$1,000 to \$1,499. \$1,500 to \$2,499. 42, 913 5, 510 26,048 419, 947 1,876 3,308 279, 241 161, 885 125, 308 874, 120 786, 951 953, 445 \$4,000 to \$5,999 \$6,000 to \$9,999 \$2,500 to \$3,999. \$4,000 to \$5,999. 358 219 69 37 \$6,000 to \$9,999 50, 894 \$10,000 and over \$10,000 and over ... 92, 376 1,886,376 41,947

Excludes 98,673 farms with no farm products sold or used and 7,588 unclassified farms.
Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

#### No. 679.—FARMS—NUMBER, BY TYPE OF FARM, BY STATES: 1945

[See headnote, table 675]

DIVISION AND STATE	All classi- fled farms i	Fruit and nut farms	Vego- table farms	Horti- cul- tural spe- cialty farms	Field erop farms	Dairy farms	Poul- try farms	Live- stock farms	For- est prod- uets farms	Gen- eral farms	Subsist- ence farms
United States	5, 752, 908	133, 577	92, 178	15, 954	1, 862, 637	558, 609	274, 504	806, 320	29, 015	690, 908	1, 289, 206
New England	17, 859 25, 581 36, 264 3, 583	3, 390 706 314 158 1, 807 92 313	4, 120 617 161 112 2, 506 140 584	1,356 146 87 48 676 89 310	14, 518 6, 812 804 3, 079 2, 368 157 1, 298	3, 194 11, 869 5, 563 789	2, 707 987 7, 231 709	687 702 834 100	4, 318 2, 218 571 852 488 30 159	6, 451 2, 352 839 1, 013 1, 568 166 513	13, 223 1, 311
Middle Atlantic  New York  New Jersey  Pennsylvania	339, 827 145, 761 25, 844 168, 222	10, 699 6, 615 1, 084 3, 000	13, 842 6, 272 4, 608 2, 962	3, 423 1, 369 644 1, 410	23, 114 10, 798 1, 860 10, 456	101, 518 56, 445 4, 084 40, 989	7, 167	5, 516	1, 989 1, 156 34 799	1, 531	33, 028 4, 098
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	937, 432 216, 193 172, 902 201, 426 171, 001 175, 910	13, 716 3, 494 875 1, 362 7, 128 857	14, 319 2, 804 2, 538 2, 295 4, 575 2, 107	3, 563 1, 074 516 906 731 336	27 537	219, 788 30, 600 15, 114 15, 012 44, 831 114, 231	14, 121	175, 608 39, 322 53, 521 54, 042 15, 016 13, 707	512	36, 475	134, 439 45, 547 27, 557 21, 139 30, 834 9, 362
W. N. Central.  Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	186, 604 205, 948 237, 697 69, 101 67, 723 110, 773	1,780 306 276 787 9 32 72 298	3, 430 990 532 1, 099 24 70 255 460	1, 200 241 268 325 33 32 92 200	231, 328 17, 716 25, 095 30, 766 49, 034 19, 672 38, 566 50, 479	76, 475 38, 930 4, 632 22, 671 1, 075 916 1, 581	46, 801 9, 967 7, 609 15, 902 544 1, 781 3, 625	6, 633 26, 468 39, 193	1, 162 57 688 38 36	10, 390 16, 852 23, 897	14, 208 9, 630 43, 655 1, 321 1, 864
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Plorida	1, 024, 708 9, 072 40, 481 40 170, 494 95, 095 283, 559 145, 202 221, 427 59, 278	20,050 120 611 1,999 960 1,197 925 2,224 12,014	20, 968 900 3, 626 12 2, 993 285 2, 364 1, 601 2, 675 6, 522	1,767 66 201 11 255 96 232 80 262 564	488, 365 587 7, 638 46, 620 2, 583 187, 143 101, 563 131, 817 10, 414	5, 793 2 4, 513	3, 438 4, 972 6 10, 162 4, 449 5, 696 1, 708 6, 900	183 1, 889 1 11, 789 11, 309 4, 200 2, 060 5, 836	1, 914 1, 998 1, 615 698 2, 243	5, 360 2 14, 696 5, 906 9, 846 3, 700	1, 563 10, 252 6 75, 553 64, 459 67, 490
E. S. Central.  Kentucky Tennessee Alabama Mississippi.	945, 470 233, 970 230, 381 220, 522 260, 597	3, 373 549 758 1, 182 884	6, 364 485 1, 573 1, 519 2, 787	557 133 206 134 84	497, 926 98, 819 92, 945 123, 466 182, 600	10, 013 2, 352	3, 350 4, 308 2, 363	21, 114	4, 958 674 1, 159 1, 621 1, 504	21, 453	280, 091 82, 217 72, 481 74, 038 51, 355
W. S. Central	195, 572 127, 000 162, 689	10, 761 1, 836 2, 716 736 5, 473		107	382, 905 98, 075 76, 275 60, 731 147, 824	5, 359 2, 279 7, 220	1, 067	12, 260	2, 883 1, 437 495 156 795	15, 816 3, 579 26, 519	53, 325 34, 348 41, 456
Mountain Montana Idaho Wyoming Colorado New Mexico Arizana Utah Nevada	36, 871 40, 710 12, 775	6, 610 206 717 21 1, 954 848 1, 146 1, 615	4, 525 132 319 35 1, 814 786 451 940 48	38 258 36 287	60, 427 15, 535 15, 220 2, 898 13, 001 6, 996 2, 455 3, 872 450	1, 689 6, 784 890 2, 735 731 1, 087 4, 194	932 941 2, 162 521 889 2, 838	12, 450 6, 502 6, 505 13, 007 7, 749 2, 426 5, 126	698 157 233 25 88 129 87 7	5, 969 1, 804 436 3, 519	3, 007 4, 222 1, 080 5, 352 8, 962 3, 490 3, 647
Pacific Washington Oregon California	273, 005 77, 672 61, 188 134, 145	63, 198 8, 098 5, 940 49, 160	9,565 1,782 1,446 6,337	2, 360 516 641 1, 203	33, 960 9, 741 8, 345 15, 874	14, 141	6, 543	6, 550 7, 631	611	5, 598	25, 225 17, 675

Includes farms with usable reports for value of farm products sold or used by farm households; excludes 98,673 farms with no farm products sold or used and 7,588 unclassified farms.
 Farms producing products primarily for own household use.

# No. 680.—Value of All Farm Products Sold or Used by Farm Households, With Farms Reporting, by Source of Income, by States: 1945

[Value of farm products refers to calendar year 1944]

		ASSIFIED RMS 1	FRUIT	AND NUTS		TABLES	TURAL	SPECIAL- SOLD	ALL OTHE (FIELD 80)	CROPS)
DIVISION AND STATE	Farms report-	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)
United States	5, 752, 908	18, 108, 132	531, 039	1,078,643	579, 579	576, 593	34, 690	231, 259	3, 216, 108	5,621,103
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	40, 528 17, 859 25, 581 36, 264	473, 429 110, 309 44, 706 79, 753 125, 546 16, 042 97, 073	14,557 4, 181 1, 722 1, 174 5, 396 504 1, 580	9, 854 390 2, 433	2, 294	3, 231	275 183 95 1, 193 150 468	18, 201 1, 300 1, 255 304 8, 729 1, 229 5, 384	9, 755 849 4, 531	1, 628 3, 551 10, 296 1, 667 25, 235
Middle Atlantic New York New Jersey Pennsylvania	145, 761 25, 844	1, 179, 896 550, 360 173, 389 456, 147	47, 810 20, 020 3, 590 24, 200	65, 276 35, 755 10, 577 18, 944	66,058 27,176 10,096 28,786	89, 425 40, 889 29, 680 18, 856	5, 859 2, 262 898 2, 699	49, 782 20, 730 10, 512 18, 541	111,043 47,853 7,066 56,124	117, 641 49, 755 18, 621 49, 266
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	216, 193 172, 902 201, 426 171, 001	538, 149	68, 669 20, 066 8, 119 9, 521 21, 538 9, 425	9, 078 32, 143	26, 226	80, 147 15, 013 13, 638 13, 880 19, 187 18, 429	1. 055	52, 345 15, 532 6, 124 17, 025 9, 818 3, 846	440, 352 102, 017 80, 670 124, 666 86, 423 46, 576	354, 141
W. N. Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	186, 604 205, 948 237, 697 69, 101 67, 723	4, 453, 780 709, 861 1, 232, 011 583, 719 391, 349 308, 581 584, 590 643, 670	22, 042 3, 593 5, 028 8, 139 255 631 1, 488 2, 908	5,899 898 637 3,035 28 73 290 937	34, 280 11, 822 6, 371 9, 001 392 813 1, 993 3, 888	16,874 6,824 3,306 4,133 118 227 749 1,516	548 519 713 87 76 223	17, 313 3, 744 4, 985 5, 020 335 366 1, 101 1, 762	578, 371 84, 972 114, 717 85, 320 63, 911 50, 818 81, 124 97, 509	191, 343
South Atlantic.  Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	40, 481 40 170, 494 95, 095 283, 559 145, 262	2, 104, 210 64, 863 152, 374 592 314, 601 100, 045 592, 632 237, 761 383, 741 257, 601	119, 540 675 3, 546 5 16, 630 12, 671 22, 187 8, 706 31, 964 23, 156	178, 096 2, 161 4, 597 2 20, 164 7, 491 7, 414 6, 143 15, 259 114, 866	21, 209 5, 960 31, 805 24, 068 32, 401	97, 964 3, 066 14, 783 89 10, 780 1, 015 8, 304 8, 267 9, 241 42, 421	898	23, 386 908 2, 993 205 3, 315 652 1, 951 759 3, 000 9, 604	646, 411 3, 778 20, 037 77, 191 16, 163 221, 974 119, 835 167, 747 19, 677	90, 519 4, 023 400, 796
E. S. Central  Kentucky Tennessee Alabama Mississippi	230, 381	1, 396, 564 413, 682 323, 642 298, 296 360, 945	66, 453 10, 528 12, 249 26, 550 17, 126	12,568 2,040 3,020 3,704 3,803	63, 824 6, 160 18, 269 21, 252 18, 143	15, 767 1, 775 4, 955 4, 414 4, 624	770	5, 476 1, 585 1, 833 1, 459 598	667, 002 138, 996 145, 993 162, 813 219, 200	120, 751
W. S. Central Arkansas Louisiana Okiahoma Texas	195, 572 127, 000 162, 689	2, 088, 538 329, 904 217, 065 425, 900 1, 115, 669	75, 998 14, 340 13, 533 13, 894 34, 231	45, 791 7, 167 5, 641 2, 737 30, 246	88, 491 17, 342 14, 979 11, 501 44, 669	47, 592 5, 158 4, 959 4, 499 32, 976	2, 382 464 317 380 1, 221	9, 531 787 577 2, 255 5, 912	555, 472 129, 373 95, 091 101, 886 229, 122	1,007,672 188, 672 134, 966 190, 091 493, 944
Mountain. Montana. Idaho W yoming. Colorado. New Mexico. Arizona. Utah. Nevada.	40, 710 12, 775 46, 369 28, 561	1, 127, 676 234, 613 226, 742 87, 405 262, 959 89, 283 98, 760 103, 305 24, 608	20, 096 1, 325 3, 639 395 4, 720 3, 323 2, 008 4, 423 263	28,609 653 5,571 49 7,940 1,746 8,276 4,322 51	20, 963 1, 147 2, 637 316 5, 448 4, 333 1, 413 5, 406 263	42,537 589 3,855 219 10,736 2,905 18,495 5,321 418	2, 449 107 1, 052 178 717 99 78 202 16	10, 243 529 2, 797 367 4, 584 246 422 1, 188 109	107, 628 24, 114 24, 915 5, 854 25, 366 11, 458 3, 610 11, 206 1, 105	397, 914 108, 464
Pacific  Washington  Oregon  California	273, 005 77, 672 61, 188 134, 145	2,061,658 377,834 257,545 1,426,279	95, 874 16, 810 15, 333 63, 731	660, 550 87, 746 31, 979 540, 825	23, 284 6, 074 4, 394 12, 816	165, 719 14, 578 15, 093 136, 048	4, 451 1, 168 1, 414 1, 869	44, 982 6, 708 5, 973 32, 301	67, 061 18, 549 19, 209 29, 303	471, 481 125, 174 76, 700 269, 608

<sup>&</sup>lt;sup>1</sup> Excludes 98,673 farms with no farm products sold or used and 7,588 unclassified farms.

No. 680.—Value of All Farm Products Sold or Used by Farm Households, With Farms Reporting, by Source of Income, by States: 1945—Continued

DIVISION AND		RODUCTS	POULTE	RY AND RY PROD- SOLD	UCTS SOL	OCK AND OK PROD- D (OTHER MRY AND TRY)		T PROD- SOLD	FARM U	M HOUSE-
SIAIS	Farms reporting	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)	Farms report- ing	Value (\$1,000)
United States	2, 472, 709	2, 531, 408	3, 401, 918	1, 586, 549	3, 476, 763	4, 526, 714	221, 901	78, 359	5, 513, 730	1,877,500
New England Maine N. Hampshire. Vermont. Massachusetts Rhode Island Connecticut	48, 425 12, 762 5, 754 14, 496 8, 650 1, 171 5, 592	49, 306	53, 448 12, 957 6, 879 8, 658 14, 923 1, 689 8, 342	33, 284	10, 256	2, 901 6, 201 5, 858	21, 528 8, 039 2, 470 6, 996 2, 630 187 1, 206	11, 258 4, 600 1, 421 3, 698 992 83 465	139, 629 38, 812 17, 365 23, 740 34, 586 3, 516 21, 610	48, 791 13, 91: 5, 55: 9, 494 10, 70: 1, 238 7, 886
Middle Atlantic New York New Jersey Pennsylvania	161, 292 77, 812 6, 077 77, 403	432, 048		201, 600 69, 568 46, 287 85, 745	194, 225 87, 018 10, 238 96, 969	103, 054 39, 190 10, 003 53, 860	17, 313 10, 757 391 6, 165	6, 237 3, 846 136 2, 255	330, 549 140, 793 24, 929 164, 827	114, 833 46, 567 7, 746 60, 517
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	637,836 131, 175 111, 141 132, 207 109, 157 154, 156	123, 177	677, 959 149, 387 130, 431 165, 058 102, 293 130, 790	275, 910 64, 851 58, 197 63, 407 38, 890 50, 565	733, 763 156, 244 137, 202 160, 494 116, 363 155, 460	1, 013, 649 180, 290 226, 315 379, 848 72, 868 154, 328	34, 337 4, 620 3, 807 2, 399 7, 788 15, 723	10,395 1,525 1,165 656 2,660 4,388	209, 939 167, 909 194, 888 164, 513	269, 017 59, 487 45, 945 61, 177 47, 134 55, 273
W. N. Central	731, 979 154, 190 163, 446 127, 945	449, 706 150, 028 99, 829 65, 470 25, 520 19, 863 33, 105 40, 890	841, 664 151, 044 183, 710 182, 819 54, 036 57, 620 96, 994	A STATE OF THE PARTY OF THE PAR	870, 370 160, 999 186, 778 189, 708 59, 108 60, 823 98, 338		23, 265 10, 366 1, 383	5, 359 2, 850 310 1, 795 85 54 59 207	976, 019 180, 163 200, 937 231, 193 63, 209 63, 910 105, 968 130, 549	359, 996 73, 000 79, 608 77, 228 26, 526 22, 176 41, 376 40, 086
South Atlantic Delaware Maryland Dist. of Colum-	196, 781 2, 562 14, 422	146, 057 4, 930 32, 297	440, 737 6, 357 25, 658	212, 931 46, 645 39, 532	408, 753 4, 348 22, 848		50, 196 145 1, 638	21, 940 88 656	985, 482 8, 707 39, 090	369, 669 2, 610 15, 278
bia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	51, 868 29, 915 46, 958 15, 580 32, 035 3, 437	140 30, 663 11, 795 20, 006 8, 416 17, 762 20, 048	99, 520 51, 338 117, 677 42, 266 77, 010 20, 901	75 41, 742 15, 717 25, 071 7, 494 27, 813 8, 842	53, 319 98, 097 33, 493 78, 512	72 45, 746 20, 774 20, 827 9, 067 27, 038 16, 652	13, 088 5, 595 12, 129 4, 336 11, 284 1, 981	5, 175 1, 886 4, 461 1, 882 6, 439 1, 352	22 166, 704 93, 840 273, 462 139, 394 213, 773 50, 490	66, 497 36, 693 103, 802 46, 093 81, 208 17, 421
E. S. Central  Kentucky  Tennessee  Alabama  Mississippi	246, 535 91, 558 74, 443 44, 041 36, 493	98, 930 31, 511 34, 255 15, 434 17, 730	494, 088 145, 395 154, 683 102, 846 91, 164	56, 353 18, 221 18, 715 10, 659 8, 758	463, 278 149, 981 148, 043 93, 399 71, 855	193, 476 88, 391 60, 410 26, 259 18, 415	38, 491 6, 025 9, 993 10, 207 12, 266	12, 170 1, 483 2, 749 4, 079 3, 859	912, 094 224, 710 223, 194 215, 425 248, 765	314, 343 76, 049 76, 954 84, 882 76, 467
W. S. Central Arkansas Louisiana Oklahoma Texas	257,750 49,687 8,041 86,529 113,493	132, 669 15, 009 12, 216 38, 723 66, 121	499, 103 93, 781 54, 343 114, 027 236, 952	121, 408 17, 924 4, 501 26, 878 72, 105	490, 132 96, 058 41, 411 116, 902 235, 761	444, 930 31, 243 13, 692 103, 043 296, 952	26, 997 11, 233 3, 721 2, 874 9, 169	6, 216 2, 758 1, 010 441	827, 503 189, 118 122, 929 157, 646 357, 810	273, 325 61, 186 39, 503 57, 233 115, 407
Mountain	102, 293 18, 648 28, 676 6, 945 23, 813 5, 806 2, 921 14, 424 1, 060	87, 688 10, 062 28, 286 4, 374 17, 734 4, 659 6, 530 14, 014 2, 029	101, 488 20, 520 20, 299 6, 915 28, 167 9, 117 4, 633 10, 435 1, 402		143, 187 28, 523 30, 478 10, 841 32, 754 15, 532 5, 693 16, 883 2, 483	450, 576 97, 961 59, 239 59, 566 112, 708 40, 476 28, 160 35, 225 17, 242	3, 433 763 1, 151 109 488 536 296 77 13	2, 006 1, 502 287 483 52 243 146 227 61	193, 117 33, 704 38, 549 12, 073 43, 945 26, 703 10, 854 24, 315 2, 974	59, 576 11, 903 12, 903 4, 504 12, 456 7, 308 3, 377 6, 730 1, 288
Pacific Washington Oregon California	89, 818 35, 641 28, 560 25, 617	257, 229 48, 341 33, 041 175, 847	103, 225 34, 993 28, 168 40, 064	158, 043 28, 494 26, 331 103, 219	116, 465 39, 915 34, 436 42, 114	232, 413 42, 452 48, 600 141, 360	6, 341 2, 252 2, 673 1, 416	3, 281 959 1, 634 687	240, 345 74, 748 58, 639 105, 958	67, 960 23, 381 18, 193 26, 384

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 681.—Farms—Number, by Value of All Farm Products Sold or Used by Farm Households, by States: 1945

The Control of the Co	All	NUMBE	R OF FARM	IS BY VAL	UE OF ALL	FARM PRO	DUCTS 2
DIVISION AND STATE	classified farms i	\$1 to \$99	\$100 to \$249	\$250 to \$399	\$400 to \$599	\$600 to \$799	\$800 to \$999
United States	5, 752, 908	120, 467	333, 113	433, 922	514, 194	421, 125	359, 309
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	145, 763	7,798	17, 784	18, 024	17, 115	10, 680	6, 972
	40, 528	2,942	5, 250	4, 953	5, 079	3, 458	2, 103
	17, 859	1,358	2, 916	2, 366	2, 036	1, 238	847
	25, 581	1,016	2, 053	2, 573	2, 521	1, 535	1, 056
	36, 264	1,543	4, 046	4, 528	4, 443	2, 799	1, 973
	3, 583	84	361	434	409	273	185
	21, 948	855	3, 158	3, 170	2, 627	1, 377	808
Middle Atlantic. New York. New Jersey. Pennsylvania.	339, 827	11, 348	29, 028	29, 887	30,730	21, 451	16, 083
	145, 761	5, 233	11, 763	11, 188	11,415	7, 698	5, 786
	25, 844	264	901	1, 757	1,843	1, 492	1, 130
	168, 222	5, 851	16, 364	16, 942	17,472	12, 261	9, 167
East North Central Ohio Indiana Illinois Michigan. Wisconsin	937, 432	27,600	58, 061	54, 786	60, 260	47, 468	40, 610
	216, 193	8,077	19, 183	17, 273	18, 257	13, 246	10, 686
	172, 902	5,746	11, 792	11, 728	12, 740	10, 112	8, 558
	201, 426	4,167	9, 363	9, 003	10, 575	8, 557	7, 117
	171, 001	6,680	12, 695	12, 262	13, 535	10, 888	9, 768
	175, 910	2,930	5, 028	4, 520	5, 153	4, 665	4, 481
West North Central.  Minnesota.  Lowa.  Missouri  North Dakota.  South Dakota.  Nebraska.  Kansas.	1, 016, 763	13,764	30, 313	33, 060	42,596	38, 628	36, 147
	186, 604	3,073	5, 591	5, 587	6,711	6, 090	5, 789
	205, 948	1,778	3, 744	3, 742	4,940	4, 602	4, 334
	237, 697	5,401	14, 030	15, 554	19,598	17, 144	15, 276
	69, 101	229	514	636	976	1, 002	1, 113
	67, 723	603	936	1, 055	1,548	1, 562	1, 644
	110, 773	570	1, 274	1, 729	2,439	2, 531	2, 642
	138, 917	2,110	4, 224	4, 757	6,384	5, 697	5, 349
South Atlantic Delaware Maryland	1, 024, 708	18, 406	66, 741	97, 362	115, 506	92, 250	76, 756
	9, 072	255	737	691	687	526	362
	40, 481	1, 030	2, 733	3, 621	3, 558	2, 613	1, 991
Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	40 170, 494 95, 095 283, 559 145, 262 221, 427 59, 278	3, 804 3, 963 3, 055 2, 248 2, 523 1, 526	15, 809 12, 359 13, 508 7, 849 9, 011 4, 732	22, 373 17, 296 18, 559 11, 769 16, 506 6, 544	24, 179 18, 309 23, 666 14, 456 23, 668 6, 981	16, 279 11, 895 19, 427 13, 733 22, 332 5, 445	11, 875 7, 850 16, 780 12, 739 20, 857 4, 300
East South Central.  Kentucky Tennessee Alabama Mississippi	945, 470	14, 967	58, 387	90, 215	113, 963	100, 939	91, 664
	233, 970	5, 215	19, 999	29, 087	28, 864	21, 013	16, 628
	230, 381	4, 845	17, 812	23, 532	28, 220	23, 838	20, 965
	220, 522	2, 777	11, 225	21, 951	30, 070	26, 146	22, 489
	260, 597	2, 130	9, 351	15, 645	26, 749	29, 942	31, 582
West South Central. Arkansas Louisiana Oklahoma. Texas	863, 035	12, 397	44, 572	75, 167	96, 802	83, 171	71, 128
	195, 572	2, 496	10, 065	17, 334	22, 952	20, 271	18, 933
	127, 000	1, 768	6, 233	11, 077	15, 908	15, 582	14, 216
	162, 689	1, 957	7, 542	13, 251	16, 097	13, 135	10, 985
	377, 774	6, 176	20, 732	33, 505	41, 845	34, 183	26, 994
Mountain	206, 905	6, 220	10, 855	12,338	13,545	10, 297	8, 237
	36, 871	593	1, 219	1,297	1,481	1, 266	1, 112
	40, 710	651	1, 413	1,588	2,046	1, 720	1, 565
	12, 775	190	387	474	503	428	466
	46, 369	1, 597	2, 359	2,278	2,524	2, 043	1, 732
	28, 561	2, 178	3, 131	3,331	3,061	2, 203	1, 462
	12, 479	438	917	1,468	1,610	856	551
	25, 844	473	1, 216	1,695	2,087	1, 609	1, 270
	3, 296	100	213	207	233	172	129
Pacific Washington Oregon California	273,005	7, 967	17, 372	23, 083	23, 737	16, 241	11, 712
	77,672	2, 958	6, 671	8, 525	8, 632	5, 768	3, 921
	61,188	2, 112	4, 905	6, 370	6, 718	4, 442	3, 166
	134,145	2, 897	5, 796	8, 188	8, 387	6, 031	4, 625

For footnotes, see next page.

No. 681.—Farms—Number, by Value of All Farm Products Sold or Used by Farm Households, by States: 1945—Continued

	NU	MBER OF I	ARMS BY	VALUE OF	ALL FARM	PRODUCTS	-continu	ed
DIVISION AND STATE	\$1,000	\$1,500	\$2,000	\$2,500	\$4,000	\$6,000	\$10,000	\$20,000
	to	to	to	to	to	to	to	and
	\$1,499	\$1,969	\$2,499	\$3,999	\$5,999	\$9,999	\$19,999	over
United States	718, 009	517,726	390, 898	742,780	514,055	398, 270	205, 803	83, 237
New England.  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	10, 626	6, 800	5,559	12,505	11, 210	10, 863	6, 913	2,914
	3, 121	1, 923	1,506	3,028	2, 402	2, 256	1, 737	770
	1, 348	798	687	1,422	1, 094	935	574	244
	1, 724	1, 278	1,214	3,316	3, 201	2, 768	1, 136	198
	2, 920	1, 819	1,383	2,850	2, 595	2, 666	1, 777	922
	273	150	116	274	271	305	288	168
	1, 240	832	653	1,615	1, 647	1, 933	1, 401	633
Middle Atlantic	28, 352	21, 109	18, 216	43, 200	36, 813	31, 621	16,719	8, 270
New York	10, 839	8, 679	7, 926	20, 521	18, 720	15, 927	7,633	2, 433
New Jersey	1, 920	1, 306	1, 174	2, 523	2, 735	3, 811	3,614	1, 374
Pennsylvania	15, 593	11, 124	9, 116	20, 156	15, 358	11, 883	5,472	1, 463
East North CentralOhioIndianaIllinois	84,726	71, 785	65, 665	156, 861	125, 297	94, 357	40, 571	9, 384
	20,662	16, 155	13, 863	31, 326	23, 980	16, 190	5, 881	1, 414
	17,123	13, 575	11, 772	26, 307	20, 329	15, 136	6, 505	1, 475
	14,786	11, 745	10, 710	27, 695	29, 422	33, 495	19, 967	4, 824
	19,867	16, 444	13, 786	27, 046	15, 696	8, 481	2, 979	874
	12,288	13, 866	15, 534	44, 487	35, 870	21, 055	5, 239	794
West North Central Minnesota. Lowa Missouri North Dakota South Dakota Nebraska Kansas	85, 364 14, 662 10, 299 33, 039 3, 165 4, 495 6, 904 12, 800	80, 853 15, 370 10, 673 26, 243 3, 857 5, 132 7, 827 11, 751	76, 579 16, 007 11, 409 20, 308 4, 372 5, 512 8, 163 10, 808	191, 534 41, 678 35, 461 35, 163 14, 268 15, 851 24, 415 24, 608	169, 326 35, 118 41, 573 48, 847 16, 088 14, 335 23, 567 19, 798	139, 907 23, 028 44, 745 11, 083 14, 962 10, 582 18, 578 16, 929	62, 364 6, 565 23, 296 4, 478 6, 625 3, 716 7, 647 10, 067	16, 329 1, 335 5, 385 1, 533 1, 294 755 2, 487 3, 542
South Atlantic	150, 508	108, 148	80, 333	124, 332	51, 349	24, 425	11, 900	6, 692
Delaware	641	440	373	913	881	956	883	727
Maryland	3, 568	2, 722	2, 245	5, 271	4, 431	3, 787	2, 004	817
Maryland Dist. of Columbia. Virginia. West Virginis. North Carolina. South Carolina. Georgia. Florida.	21, 052 10, 068 36, 436 27, 348 43, 973 7, 420	5 14, 015 4, 496 32, 995 19, 069 29, 497 4, 909	3 10, 551 2, 326 31, 043 12, 579 17, 974 3, 239	15, 992 3, 126 56, 487 15, 916 21, 608 5, 013	7, 098 1, 573 22, 694 4, 605 7, 254 2, 810	4, 013 1, 000 6, 916 1, 711 3, 685 2, 357	2, 300 593 1, 530 846 1, 716 1, 933	1, 154 241 462 364 823 2, 065
East South Central	182,770	112,541	62,785	71, 467	24, 972	13, 169	5, 656	2, 633
Kentucky	29,561	20,988	15,036	24, 844	12, 369	7, 044	2, 635	683
Tennessee	41,239	26,269	15,513	17, 649	5, 954	3, 008	1, 163	683
Alabama	43,173	26,498	14,722	14, 679	3, 742	1, 675	907	462
Mississippi	68,798	38,786	17,514	14, 295	2, 907	1, 442	951	506
West South Central Arkansas Louisiana. Oklahozna Texas	138, 114	87, 902	87, 220	87, 297	46, 129	33, 580	19,640	9, 916
	39, 407	23, 913	13, 269	15, 462	5, 342	3, 140	1,952	1, 033
	26, 668	13, 921	7, 208	7, 216	2, 719	2, 138	1,489	8A2
	22, 039	15, 926	11, 897	21, 328	13, 308	9, 535	4,392	1, 297
	50, 000	34, 142	24, 846	43, 291	24, 760	18, 767	11,807	6, 726
Mountain	16, 837 2, 477 3, 180 990 3, 743 2, 545 1802 2, 655 256	14, 018 2, 303 2, 705 973 3, 262 1, 704 600 2, 172 209	12,334 2,263 2,478 850 2,944 1,251 511 1,860 187	28, 828 5, 522 6, 267 2, 221 6, 917 2, 441 1, 066 3, 997 397	24, 604 5, 284 5, 934 1, 786 5, 635 1, 880 917 2, 839 329	22, 971 5, 723 5, 767 1, 561 5, 186 1, 635 817 1, 969 313	16, 522 4, 335 3, 713 1, 167 3, 825 1, 079 806 1, 301 296	9, 299 1, 916 1, 683 2, 324 666 946 701 253
Pacific	20,712	14, 570	12, 207	26, 756	24, 355	27, 377	25, 518	21, 398
	6,538	4, 262	3, 309	6, 720	5, 400	5, 482	5, 373	4, 111
	5,447	3, 656	2, 975	6, 131	4, 934	4, 499	3, 547	2, 254
	8,727	6, 652	5, 923	13, 905	14, 021	17, 396	16, 598	14, 904

Includes farms with usable reports for value of farm products sold or used by farm households; excludes 98,673 farms with no farm products sold or used and 7,588 unclassified farms.

\*Value of all farm products sold or used by farm households in 1944.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 682.—FARM EXPENDITURES FOR SPECIFIED PURPOSES, BY COLOR AND BY TENURE OF OPERATOR: 1929, 1939, AND 1944

	FOR	FARMS RE	PORTING 8	PECIFIED E	XPENDITUR	ES-
- Constitution		By tenure			Вус	color
HEM	Total	Owners	Manag- ers	Tenants	White opera-	Non- white opera- tors
Expenditures for labor; 1			Total	200		
Farms reporting 1929 1939 1944	2, 631, 601 2, 260, 237 2, 799, 026	1, 717, 713 1, 504, 805	38, 617 27, 521 ( <sup>2</sup> )	875, 271 727, 911	2, 142, 903	117, 334
Amount (\$1,000)	955, 420 781, 792 1, 861, 026	611, 960 529, 550 ( <sup>3</sup> )	115, 257 94, 318 (*)	228, 204 157, 924 ( <sup>3</sup> )	(1) (2) 764, 017 (7)	(1) (2) 17, 774 (2)
Expenditures for feed:		17,000	DAME:		100000000000000000000000000000000000000	-
Farms reporting	3, 283, 400 3, 342, 715 4, 271, 642	2, 209, 385 2, 286, 568 (1)	31, 388 20, 285 (²)	1, 042, 627 1, 035, 862	3, 161, 960	(2) 180, 755 (2)
Amount (\$1,000)	919, 190 732, 117	665, 597 543, 395 (²)	45, 908 32, 971 (2)	207, 684 155, 751 ( <sup>3</sup> )	(2) 724, 532 (2)	(4) 7, 585 (*)
Expenditures for implements and machinery: 3	6.3069	1000				
Farms reporting 1929 1939	1, 750, 588	1, 121, 720	19, 524 14, 103	610, 737	1, 573, 896	112, 713
Amount (\$1,000)	692, 548 549, 320	473, 115 368, 206	17, 311 13, 747	202, 122 167, 367	(1) 542, 484	(1) 6, 835
Expenditures for commercial fertilizer:						
Farms reporting	2, 239, 546 2, 337, 031	1, 304, 177	20, 655 16, 299	914, 714 886, 053	1, 938, 186	398, 845
Quantity purchased (1,000 tons)1929.	7, 535 7, 004	4, 209 4, 299	328 351	2, 998 2, 354	(²) 6, 119	(3)
Amount (\$1,000)	195, 928	120, 414	10, 266	65, 248	171,008	24, 920
Expenditures for liming material: 4				00 700	477 000	
Farms reporting 1939. Quantity purchased (1,000 tons) 1939. Amount (\$1,000) 1939.	471, 807 8, 516 21, 674	376, 019 6, 215 16, 082	6, 250 322 996	89, 538 1, 980 4, 597	455, 903 8, 444 21, 263	15, 904 72 411
Expenditures for gasoline, distillate, kerosene, and oil:				S.E.		
Farms reporting 1939 Amount (\$1,000) 1939	2, 886, 614 323, 239	1,837, 205 211, 933	22, 713 10, 572	1, 026, 696 100, 734	2, 709, 260 318, 843	177, 354 4, 396
Expenditures for building materials:  Farms reporting 1939 Amount (\$1,000) 1939	1, 980, 108 305, 650	1, 585, 677 248, 374	17, 214 14, 362	377, 217 42, 914	1, 922, 594 301, 779	57, 514 3, 872

<sup>&</sup>lt;sup>1</sup> Exclusive of housework. Inquiry for 1939 and for 1944 specifically excluded contract construction work. No mention was made of wages for this kind of work for 1929.
<sup>2</sup> Not available.

Inquiry specified expenditures for automobiles, tractors, and motortrucks for 1929 and 1939, and trailers for 1939.

Includes quantities for which the farm operator reported no expenditure or expenditure for freight only.

Includes expenditures for lumber, roofing materials, hardware, cement, paint, fencing materials, etc.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III, and 1945 Census of Agriculture, Vol. III.

# No. 683.—FARM FACILITIES, ROADS, MOTOR VEHICLES, TRACTORS, AND RESIDENCE OF FARM OPERATORS, BY STATES: 1945

[Specified facilities relate only to farms reporting dwellings]

	1.2		NUMB	SER OF PAI	RMS REPOR	TING-		
DIVISION AND STATE	Running	Electric-		Tele-	Electric distribu-	Distance	to nearest a	all-weather
	water	ity	Radio	phone	tion line within 1/4 mile	0.0 to 0.2 mile	0.3 to 0.9 mile	1.0 mile and over
United States	1,679,023	2,787,624	4, 264, 007	1, 866, 109	3, 485, 489	3, 771, 094	600, 937	1, 194, 334
New England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut.	19,848	117, 313 27, 324 15, 507 18, 462 33, 107 3, 146 19, 767	130, 514 35, 356 16, 489 21, 305 33, 660 3, 268 20, 436	94, 899 22, 642 11, 705 14, 604 26, 295 2, 338 17, 225	125, 805 30, 906 16, 792 20, 232 33, 967 3, 246 20, 662	121, 011 32, 893 13, 621 19, 307 31, 565 3, 134 20, 491	9, 133 2, 955 1, 915 2, 107 1, 172 197 787	13, 242 4, 853 2, 802 3, 816 843 257 651
Middle Atlantie	201, 928 86, 868 21, 506 93, 554	273, 338 122, 821 23, 884 126, 633	299, 355 131, 783 24, 320 143, 252	161, 781 78, 484 13, 842 69, 455	296, 927 131, 021 24, 429 141, 477	246, 657 115, 329 21, 578 109, 750	39, 215 11, 400 1, 863 25, 952	48, 434 17, 996 1, 213 29, 225
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	83, 856 59, 652 54, 172	676, 604 164, 949 122, 742 120, 177 144, 260 124, 476	820, 493 186, 503 147, 417 175, 778 154, 353 156, 442	487,701 111,461 97,236 124,039 68,858 86,107	757, 822 181, 964 140, 964 139, 424 155, 081 140, 389	779, 107 181, 210 147, 344 156, 834 148, 916 144, 803	67, 326 15, 292 9, 930 19, 132 9, 924 13, 048	66, 611 15, 006 7, 849 21, 462 8, 762 13, 532
W. N. Central.  Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	38, 721 65, 817 28, 670 6, 073 10, 727 35, 079	439, 265 95, 342 129, 001 76, 417 18, 612 19, 028 46, 619 54, 246	871, 693 165, 243 190, 438 190, 148 57, 769 57, 691 94, 635 115, 769	587, 273 103, 178 165, 760 109, 055 23, 641 31, 145 63, 195 91, 299	487, 802 109, 701 145, 524 105, 127 9, 675 11, 839 48, 803 57, 133	587,785 135, 124 137, 469 156, 709 21, 977 27, 744 42, 846 65, 916	145, 279 28, 672 26, 140 31, 517 12, 177 10, 958 17, 394 18, 421	267, 687 20, 809 36, 719 47, 923 33, 323 28, 190 50, 664 50, 059
South Atiantic  Delaware  Maryland  Dist. of Columbia  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida	18, 719 23 36, 741 17, 751 43, 943 19, 091 34, 104	393, 245 5, 605 25, 256 24 63, 512 38, 763 107, 982 52, 101 77, 145 22, 857	601, 398 7, 009 31, 628 22 104, 762 66, 201 172, 115 67, 853 117, 937 33, 871	115, 121 3, 694 17, 137 24 31, 835 21, 599 14, 539 6, 306 13, 558 6, 429	594, 304 7, 381 29, 996 40 91, 637 48, 164 167, 568 91, 602 125, 666 32, 250	630, 246 6, 279 22, 981 37 107, 809 52, 936 161, 036 83, 215 153, 969 41, 984	109, 819 1, 211 5, 585 1 21, 014 10, 908 34, 553 16, 015 15, 537 4, 995	227, 981 1, 752 8, 414 34, 903 31, 907 69, 037 36, 374 37, 021 8, 573
E. S. Central.  Kentucky Tennessee Alabama Mississippi	96, 992 20, 726 30, 175	255, 122 68, 088 70, 769 66, 046 50, 219	542, 813 148, 692 157, 983 117, 485 118, 653	99, 442 42, 118 36, 365 11, 162 9, 797	446, 778 111, 686 106, 828 109, 279 118, 985	607, 440 138, 821 169, 704 137, 396 161, 519	100, 602 26, 448 24, 110 20, 987 29, 087	191, 498 62, 961 28, 210 50, 278 50, 049
W. S. Central Arkansas Louishana Oklahoma Texas	15, 834 17, 481 27, 914	279, 098 43, 053 31, 558 47, 104 157, 383	580, 329 133, 416 63, 025 122, 448 261, 440	129, 075 13, 815 6, 434 41, 101 67, 725	418, 247 80, 478 65, 137 64, 845 207, 787	441, 146 111, 200 81, 445 54, 831 193, 970	95, 414 25, 413 14, 944 19, 106 35, 951	297, 765 47, 513 21, 583 86, 919 141, 750
Mountain Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	17, 486 8, 427 9, 136 16, 867	121, 246 15, 782 31, 995 6, 794 27, 643 8, 844 8, 756 19, 353 2, 079	168, 573 31, 744 36, 660 11, 332 39, 956 15, 819 10, 216 20, 173 2, 673	69, 251 7, 847 17, 421 4, 054 22, 106 3, 175 4, 661 8, 479 1, 508	117, 368 12, 525 32, 454 5, 391 28, 970 9, 401 9, 336 20, 399 1, 892	118, 498 13, 816 28, 719 4, 717 28, 218 10, 654 9, 544 21, 187 1, 643	19, 227 3, 731 3, 880 1, 490 4, 410 2, 686 996 1, 783 251	65, 587 18, 625 6, 455 6, 493 13, 611 14, 870 2, 077 2, 277 1, 179
Pacific Washington Oregon California	227, 871 61, 691 45, 998 120, 182	232, 393 67, 955 48, 390 116, 048	248, 839 73, 397 56, 254 119, 188	121, 566 35, 502 25, 643 60, 421	240, 436 69, 142 49, 560 121, 734	239, 204 67, 291 53, 547 118, 366	14, 922 5, 232 3, 700 5, 990	15, 529 4, 910 4, 039 6, 580

No. 688.—FARM FACILITIES, ROADS, MOTOR VEHICLES, TRACTORS, AND RESIDENCE OF FARM OPERATORS, BY STATES: 1945—Continued

		TRUCES		ORS ON RMS		BILES ON RMS	PARM OPER PORTING	RATORS RE- RESIDENCE
DIVISION AND STATE	Farms report- ing	Number	Farms report- ing	Number	Farms report- ing	Number	On farm operated	Not on farm op- erated
United States	1, 299, 350	1, 490, 300	2,002,662	2, 421, 747	3, 630, 433	4, 148, 275	5, 459, 841	336, 893
New England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	59, 372 15, 229 7, 486 8, 386 14, 589 2, 115 11, 567	74, 151 17, 849 9, 191 9, 567 18, 751 3, 142 15, 651	46, 801 12, 937 5, 386 6, 596 12, 075 1, 563 8, 244	53, 943 14, 794 6, 094 7, 327 14, 026 1, 962 9, 740	107, 724 27, 223 13, 195 17, 335 28, 505 3, 021 18, 445	126, 799 30, 095 14, 987 19, 663 32, 901 3, 965 25, 188	137, 983 38, 775 17, 304 22, 448 34, 648 3, 476 21, 332	10, 673 2, 860 1, 319 3, 562 2, 001 124 807
Middle Atlantic	57, 049	148, 632 69, 141 23, 220 56, 271	172, 867 77, 523 14, 604 80, 740	205, 739 93, 292 19, 809 92, 638	277, 285 119, 494 21, 183 136, 608	337, 989 144, 948 27, 875 165, 166	327, 921 139, 323 25, 991 162, 607	18, 257 8, 954 997 8, 306
East North Central Ohio Indiana Illinois Michigan Wisconsin	220, 357 38, 670 35, 260 52, 600 37, 304	240,161 42,808 38,411 56,629 41,303 61,010	538,003 110,803 89,458 131,949 96,452 109,341	643, 419 130, 486 105, 263 174, 270 110, 120 123, 280	804,544 185,116 146,130 171,242 149,348 152,708	942, 059 221, 587 165, 796 200, 914 172, 655 181, 107	898, 028 206, 982 165, 681 191, 632 164, 054 169, 679	49, 013 11, 959 8, 712 11, 475 10, 071 6, 796
West North Central Minnesota.  Iowa Missouri North Dakota South Dakota Nebraska Kansas	44, 170	285, 597 47, 413 37, 386 47, 225 36, 674 22, 230 33, 761 60, 908	631, 151 128, 706 151, 137 67, 533 56, 619 52, 070 81, 448 93, 638	759, 324 152, 555 181, 049 76, 110 73, 984 62, 772 96, 203 116, 651	852, 290 166, 273 189, 749 156, 265 59, 463 59, 752 100, 928 119, 840	971, 267 191, 691 224, 216 165, 243 69, 235 68, 717 118, 572 133, 593	967, 582 178, 878 200, 070 226, 317 62, 404 64, 200 105, 439 130, 265	54, 584 7, 601 7, 094 14, 186 6, 465 3, 933 5, 767 9, 538
South Atlantic Delaware. Maryland Dist. of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida.	3, 110 16, 080 24 27, 966 14, 843 30, 489 13, 296	175, 872 3, 800 19, 197 35 31, 956 16, 285 32, 924 15, 348 34, 688 21, 639	115, 502 3, 839 15, 968 12 20, 418 6, 358 28, 482 10, 366 20, 551 9, 508	134, 791 4, 604 18, 789 21 23, 418 6, 863 31, 189 12, 447 24, 648 12, 812	491, 883 7, 640 31, 953 20 83, 037 37, 670 143, 666 73, 515 86, 062 28, 320	537, 440 9, 537 41, 485 22 94, 413 40, 477 152, 109 77, 576 90, 100 31, 721	966, 971 8, 806 38, 414 27 162, 179 91, 260 267, 561 136, 520 211, 024 51, 180	64, 084 456 2, 601 8 9, 935 5, 824 16, 164 9, 424 10, 382 9, 290
East South Central Kentucky Tennessee Alabama Mississippi	97, 566 25, 175 24, 659 21, 939 25, 793	105, 736 27, 194 26, 326 23, 949 28, 267	73,558 22,367 21,892 14,688 14,611	86, 598 24, 409 24, 052 17, 060 21, 077	293, 201 95, 883 86, 355 56, 187 54, 776	309, 744 102, 997 91, 392 58, 449 56, 906	900, 120 220, 054 220, 632 211, 266 248, 168	43, 629 16, 325 11, 490 7, 797 8, 017
West South Central Arkansas Louisiana Oklaboma Texas	168, 660 30, 304 18, 637 40, 910 78, 809	187, 775 33, 134 20, 974 44, 381 89, 286	222, 208 18, 599 11, 433 60, 945 131, 231	276, 943 26, 537 17, 630 70, 395 162, 381	424, 928 51, 538 37, 327 95, 225 240, 838	454, 759 53, 925 40, 651 100, 584 259, 599	816, 564 186, 831 122, 836 154, 569 352, 328	51, 729 8, 803 4, 630 8, 240 30, 056
Mountain Montans Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	23, 661	118, 528 29, 388 19, 096 8, 917 28, 794 11, 902 6, 859 10, 969 2, 603	94, 251 24, 317 17, 263 7, 444 25, 386 8, 431 3, 833 6, 313 1, 264	120, 455 31, 725 20, 299 9, 855 32, 766 10, 735 6, 372 6, 876 1, 827	149, 393 27, 647 31, 601 9, 551 37, 037 13, 608 8, 966 18, 680 2, 303	174,399 31,569 35,802 11,445 44,520 15,351 12,356 20,303 3,044	190, 485 34, 030 38, 211 12, 165 43, 813 27, 275 11, 426 20, 554 3, 011	20, 085 3, 397 2, 844 831 3, 375 2, 200 1, 451 5, 599 388
Pacific Washington Oregon California	117, 943 32, 730 23, 253 61, 960	153, 848 40, 034 28, 118 85, 696	108, 321 27, 768 24, 183 56, 370	140, 535 32, 050 28, 646 79, 839	229, 185 63, 713 50, 840 114, 632	293, 819 74, 205 59, 362 160, 252	255, 087 76, 222 59, 526 119, 339	24, 839 3, 150 3, 292 18, 397

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

### No. 684.—Fertilizer Consumption, 1880 to 1945, and by States, 1942 to 1945

[In thousands of tens of 2,000 pounds. Based on tag sales, records of Government officials, or estimates. Beginning 1935, figures include tomage distributed by Agricultural Adjustment Administration and by Tennessee Valley Authority, data for the latter representing fiscal years ended June 30. Data for phosphate rock used in Illinois and Florida, available only since 1939, have been excluded from annual comparisons. In addition to tonnage for consumption, fertilizers and fertilizer materials produced in continental U. 8. are exported to island possessions]

YEAR	dan- tity	YEA	R	Quan- tity	YEAR	Quan- tity	YEA	ı	Quan- tity
1880	1, 150 1, 950 2, 200 5, 453 5, 767 6, 337 7, 100 5, 324 5, 125 5, 926	1919 1920 1921 1922 1923 1924	7, 177		1927 1928 1929 1930 1931 1931 1932 1933 1934 1935	6, 844 7, 986 8, 012 8, 222 6, 354 4, 385 4, 908 5, 583 6, 276	1937 1938 1939 1940 1941 1942 1943		8, 226 7, 548 7, 707 8, 249 9, 183 9, 949 11, 463
DIVISION AND STAT	E 1942	1943	1944	1945 1	DIVISION AND STAT	Е 1942	1943	1944	1945
United States.	9, 945	11, 463	12,055	13, 202	S. Atlantic-Con. Virginia	513	535	563	628
New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic: New York. New Jersey. Pennsylvania. E. N. Central: Ohio. Indiana Illinois. Michigan	466 357 466 357 466 357 84 256	8 28 31 2 87 4 15 76 5 503 2 223 4 414 2 528 7 396 7 111 9 204	221 21 38 89 15 74 479 239 488 591 479 196 288	235 22 45 89 17 92 532 245 466 636 568 270 340	West Virginia North Carolina South Carolina Georgia Florida E. S. Central: Kentucky Tennessee Alabama Mississippi W. S. Central: Arkansas Louisiana Oklahoma Toxas Mountain:	91 1, 278 704 920 594 332 279 626 396 165 182 15	1,444 895 1,146 723 262 302 829 509 203 220 25 202	60 1, 407 811 1, 081 830 309 343 823 456 172 234 24 225	60 1, 530 823 1, 138 917 405 375 781 537 155 270 31 260
Wisconsin. W. N. Central: Minnesota	190 48 46 120 1	5 178 5 54 60 150 2 3 1 1 2 2 3 32	78 94 180 3 (1) 3 47	268 107 145 193 3 (7) 3 38	Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada Pacifie: Washington	10 2 8 4 10 10 4 1	11 2 9 4 19 4 (7)	7 25 4 11 7 22 12 (7) 56	8 34 4 18 8 29 9 1
Maryland Dist. of Columbia	186	209	216 216 2	218 218	Oregon	302		42 428	488

<sup>1</sup> Preliminary. 2 Less than 500 tons.

Source: The National Fertilizer Association, Washington, D. C. Published in The Fertilizer Review.

No. 685.—Farmers' Marketing and Purchasing Associations—Number, Membership, and Business, by Commodity Groups: 1943-44 and 1944-45

	(See her	dnote, tab	le 686]				
COMMODITY GROUP		ATIONS TED	ESTIMATI BERS			,000)	
	1943-44	1944-45	1948-44	1944-45	1949-44	1944-45	
Total	10, 300	10, 150	4, 250, 000	4, 505, 000	5, 160, 900	5, 645, 000	
Cotton and products	533	530	258, 000	266, 000	189, 000	178,000	
Dairy products		2,214	702,000	726, 000	1, 203, 000 638, 000	1, 294, 000 784, 000	
Grain, dry beans, rice	930 2,311	916 2, 285	160, 200 482, 000	162, 000 484, 000	1, 178, 000	1, 286, 000	
Livestock	642	661	636,000	695, 000	747, 000	730,000	
Nuts	48	46	49, 000	46, 700	159,000	200, 000	
Poultry products	159	160	180,000	130, 600	196,000	226,000	
Tobacco .	.11	.12	120,000	122,000	18, 600	<b>27, 00</b> 0	
Wool and mohair Miscellaneous marketing	185 477	130 446	107, 000 115, 800	122, 500 140, 200	39,000 62,400	<b>35,</b> 000 <b>76,</b> 000	
Purchasing.	2,778	2,780	1, 520, 000	1, 610, 000	730,000	810,000	

<sup>1</sup> See note 2, table 686. 1 See note 3, table 686.

Source: Department of Agriculture, Farm Credit Administration; annual report, Statistics of Farmers' Marketing and Purchasing Cooperatives.

#### No. 686.—FARMERS' MARKETING AND PURCHASING ASSOCIATIONS—NUMBER, MEMBERSHIP, AND BUSINESS: 1913 TO 1945

[Comprises independent local associations, federations, large-scale centralized associations, sales agencies, independent service-rendering associations, and subsidiaries whose businesses are distinct from those of parent organizations. Estimates based on reports received from association officers]

	ASSOC	TATIONS	LISTED	ESTIMA	TED MEMBE	RSHIP 2	ESTIMATE	BUSINESS	£ (000,1\$)
PERIOD 1	Total	Mar- keting	Pur- chasing	Total	Market- ing	Purchas- ing	Total	Market- ing	Pur- chasing
1913 1915 1921 1925-26 1927-28 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35	3, 099 5, 424 7, 374 10, 803 11, 400 12, 000 11, 950 11, 900 11, 000 10, 900 10, 700	2,988 5,149 6,476 9,586 10,195 10,546 10,362 10,255 9,352 9,052 8,794	111 275 898 1, 217 1, 205 1, 454 1, 588 1, 645 1, 648 1, 848 1, 906	651, 186 2, 700, 000 3, 000, 000 3, 100, 000 3, 200, 000 3, 200, 000 3, 156, 000 3, 280, 000	591, 683 2, 453, 000 2, 602, 000 2, 630, 000 2, 667, 000 2, 457, 300 2, 464, 000 2, 490, 000	59, 503 247, 000 398, 000 470, 000 392, 000 533, 000 542, 700 692, 000 790, 000	310, 313 635, 839 1, 256, 214 2, 400, 000 2, 300, 000 2, 500, 000 2, 400, 000 1, 925, 000 1, 340, 000 1, 365, 000 1, 530, 000	304, 385 624, 161 1, 198, 493 2, 265, 000 2, 172, 000 2, 310, 000 2, 185, 000 1, 744, 000 1, 213, 000 1, 213, 000 1, 343, 000	5, 928 11, 678 57, 721 135, 000 128, 000 190, 000 215, 000 181, 000 140, 500 187, 000
1935-36. 1936-37. 1937-38. 1938-39. 1939-40. 1940-41. 1941-42. 1942-43. 1943-44.	10, 500 10, 743 10, 900 10, 700 10, 700 10, 600 10, 550 10, 450 10, 300 10, 150	8,388 8,142 8,300 8,100 8,051 7,943 7,824 7,708 7,522 7,400	2, 112 2, 601 2, 600 2, 649 2, 657 2, 726 2, 742 2, 778 2, 750	3, 660, 000 3, 270, 000 3, 400, 000 3, 300, 000 3, 200, 000 3, 400, 000 3, 600, 000 4, 250, 000 4, 505, 000	2,710,000 2,414,000 2,500,000 2,410,000 2,300,000 2,420,000 2,430,000 2,580,000 2,730,000 2,895,000	950,000 856,000 900,000 890,000 980,000 1,170,000 1,270,000 1,520,000 1,610,000	1,840,000 2,196,000 2,400,000 2,100,000 2,087,000 2,280,000 2,840,000 3,780,000 5,160,000 5,645,000	1,586,000 1,882,600 2,050,000 1,765,000 1,729,000 1,911,000 2,360,000 3,180,000 4,430,000 4,835,000	254, 000 313, 400 350, 000 335, 000 369, 000 480, 000 600, 000 730, 000 810, 000

<sup>1</sup> Represents marketing season during which farm products of a specified year are moved into channels of trade.

Source: Department of Agriculture, Farm Credit Administration; annual report, Statistics of Farmers' Marketing and Purchasing Cooperatives.

No. 687.—FARMERS' MARKETING AND PURCHASING ASSOCIATIONS—NUMBER, MEMBERSHIP, AND BUSINESS, BY STATES: 1944-45

[See headnote, table 686]

DIVISION AND STATE	Asso- cia- tions listed	Esti- mated member- ship <sup>1</sup>	Esti- mated business (\$1,000) <sup>1</sup>	DIVISION AND STATE	Asso- cia- tions listed	Esti- mated member- ship <sup>1</sup>	Esti- mated business (\$1,000) <sup>2</sup>
United States	10, 150	4,505,000	5, 645, 000	S. Atlantic-Continued.	1	57556	0.2502
New England	162	126,030	190,850	Virginia	122	186, 220	127, 980
Maine	37	8, 360	17,510	West Virginia	48	22, 860	4, 520
New Hampshire	14	6, 270	17,340	North Carolina	49	72,710	32, 120
Vermont	34	9, 600	22, 970	South Carolina	22	10, 470	7,020
Massachusetts	40	91, 270	109, 380	Georgia	43	75, 970	101, 160
Rhode Island	3	1, 410	2, 350	Florida	86	5, 640	117, 400
Connecticut	34	9, 120	21, 300	East South Central	270	280, 800	144,510
Middle Atlantic	612	290, 920	494,730	Kentucky	48	98, 050	34, 010
New York	372	170, 520	329, 480	Tennessee	54	93, 150	30, 570
New Jersey	56	29, 650	48, 220	Alabama	71	48, 890	12, 590
Pennsylvania.	184	90, 750	117,030	Mississippi	97	40,710	67, 340
East North Central	2, 384	1, 212, 680	1, 283, 870	West South Central	786	273, 030	357, 250
Ohio	295	200, 350	249, 840	Arkansas	48	6, 120	14, 720
Indiana	190	192, 150	182, 050	Louisiana	64	17, 300	40,710
Illinois	614	411,780	416, 870	Oklahoma	192	101, 860	100, 660
Michigan	255	135, 600	161, 450	Texas	482	147, 750	201, 160
Wisconsin	1.030	272, 800	273, 660	Mountain	557	222,760	261,040
West North Central	4, 113	1,434,340	1, 561, 350	Montana	198	37, 400	53, 410
Minnesota	1, 362	420,000	461, 980	Idaho	114	67, 200	60,600
Iowa	739	298, 730	309, 900	Wyoming	27	11,050	12, 120
Missouri	321	247, 900	217, 560	Colorado	112	48,000	59, 370
North Dakota	583	127, 500		New Mexico	19	4, 440	6,750
South Dakota	299	103, 540	160, 680	Arizona	14	23, 210	10,980
South Dakota	451		83, 240	Utah	66	31,090	57, 390
Nebraska		150, 880	162, 120	Nevada	7	370	420
Kansas	358	85, 790	165, 870	Pacific	825	249, 380	920, 790
South Atlantic	4412		430, 610	Washington	208	91, 990	193, 010
Delaware	11	5,080	2,480	Oregon	150	56, 600	100, 260
Maryland District of Columbia	59	34,710 1,400	22, 930 15, 000	California	467	100, 790	627, 520

<sup>1</sup> See note 2, table 686. 2 See note 3, table 686.

Represents marketing season during which farm products of a specified year are moved into channels of trade.
 Marketing seasons overlap.
 For years since about 1935, comprises members, contract members, and shareholders, but excludes patrons not in these categories.
 Represents value of commodities for which associations render essential services in marketing or purchasing and value of commodities sold by associations on commission or brokerage basis, also some intra-association

Source: Department of Agriculture, Farm Credit Administration; annual report, Statistics of Farmers' Marketing and Purchasing Cooperatives.

### No. 688 .- FARMS AND FARM PROPERTY-SUMMARY FOR ALASKA, HAWAII, PURITO RICO, VIRGIN ISLANDS, AND GUAM

[Figures are as of Apr. 1 except for Alaska, which are as of Oct. 1]

	AL	ASKA	HA	WAII	PURRY	PURRIO RICH	
ITEM	1929	1939	1930	1940	1936	190	
Number of farms, total	500	623	5,955	4, 995	52,965	\$5,518	
Operated by owners	830	471	1,437	1, 345	43, 101	42,700	
Full owners		397	1,078	956	40, 480	85,422	
Part owners	8	74	359	389	2,621	2.39	
Operated by managers	39	27	203	123	3,374	1,38	
Operated by tenants	131	125	4,315	3, 527	6,490	11, 226	
Land in farms, total	525, 942	1, 775, 752	2,815,026	2, 485, 648	1, 979, 474	1,885,871	
Operated by owners	63, 626	51, 566	740, 555	490, 396	1, 166, 976	1,072,144	
Full owners	(1)	43, 522	61,398		1,040,161	931, 931	
Part owners	(1)	8,044	679, 157	448, 430	126, 815	140, 211	
Operated by managers	176, 474	526, 619	1 463 744	1, 882, 113	676, 760	573,669	
Organisal by tenents			610, 727	113, 139	135, 738	240,631	
Operated by tenants	200,092	1, 101, 001	010, 121	110, 100	2007 100	-	
Under 10 acres or cuerdas	88	75	3,407	2,870	26, 520	29, 376	
10 to 19 acres or cuerdas	23	24	1, 146	952	11,067	11,28	
	36	86	905	739	8, 835	8,377	
20 to 49 acres or cuerdas	37	117	196	163	3, 351	3,26	
50 to 99 acres or cuerdas		190	83	163	1,570	1,504	
100 to 174 acres or cuerdas	156	26	43	40	674	646	
175 to 259 acres or cuerdas	17		33	36	581	704	
260 to 499 acres or cuerdas	71	45			367	340	
500 acres or cuerdas and over	72	60	142	135	901	- 044	
Land in farms, by size of farm:		900	20 000	THEAT	101 100	245.00	
Under 10 acres or cuerdas	233	307	13, 627	11,344	131, 432	145, 40	
10 to 19 acres or cuerdas	315	306	15, 371	12,892	147, 503	151, 510	
20 to 49 acres or cuerdas	1, 284	3, 288	26, 842	23, 030	264, 712	*258, 56	
50 to 99 acres or cuerdas	2, 631	8, 403	13,048	11, 228	226, 464	215,54	
100 to 174 acres or cuerdas	23, 630	28, 295	10, 385	7, 579	201, 928	191, 67	
175 to 259 acres or cuerdas.	3,602	5, 459	9,025	8,475	143, 884	135, 50	
260 to 499 acres or cuerdas	24, 130	15,041	11,518	12, 955	196, 061	206,78	
500 acres or cuerdas and over	470, 117	1.714,653	2, 715, 210	2, 398, 145	667, 490	580, 78	
Value of farm property (\$1,000):		10000	102000	No.J.Con.		542.70	
Land and buildings	2,837	3, 841	111,780	112,788	182, 112	173, 86	
Buildings.	1, 206	2, 140	17, 423	17, 829	16,948	16,53	
Buildings Implements and machinery.	453	377	14, 158	13,805	4,617	8, 44	

	VIRGIN	ISLANDS	Guam.
ITEM	1930	1940	1940 1
Number of farms, total	329	828	2, 450
Operated by owners	177	540	1,189
Full owners	146	498	(1)
Part owners	31	42	(1)
Operated by managers.	59	58	Carrell Commis
Operated by tenants.	93	230	
Operated by lessers, renters, and barrowers (quantitors)	10000	12000000	1, 261
Land in farms, total	68, 322	455, 219	59, 533
Discription by owners	37, 190	24, 107	37, 120
Full owners	28, 585	22, 623	(0)
Part owners	8, 605	1,484	76
Operated by managers	29.039	24, 782	10000
Operated by tenants.	2,093	6, 330	2
Operated by lessees, renters, and borrowers (squatters)	4,000	0,000	22, 413
Number of farms, by size:			24, 410
Number of farms, by size: Under 10 acres	122	504	1,359
10 to 19 acres	34	145	436
20 to 49 neres	35	53	486
20 to 199 acres	96	96	159
500 acres and over	42	30	10
Land in farms, by size of farm:	14	00	10
Under 10 acres	560	2,764	5,656
10 to 10 acres.	483	1,816	5, 671
	1.043	1,526	14, 130
20 to 49 acres.	23, 219	20,092	16, 794
	42, 987	29, 021	17, 282
Value of farm property (\$1,000):	92, 1007	20, 021	17,282
The state of the s	2, 401	2,399	n
Holldhoos	666	2,399	233
Implements and machinery	73	113	7.5
Title ment with morning A	13	113	1.1

	AMRKICAN	NAMOA	
<del></del>		· · · · · · · · · · · · · · · · · · ·	
Number of farms, 1930 Number of farms, 1940	1.038	Farms operated by owners, 1940	709

<sup>1</sup> Data not available.
2 For Alaska and Hawaii, figures are for acres; for Puerto Rico, cuerdas. A cuerda is equivalent to 0.9712 acre.
3 Number of farms reported for 1930, 2,104; no other data available.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Territories and Possessions.

### 24. Agriculture—Production and Related Subjects

The data in this section are, for the most part, from the Bureau of the Census, Department of Commerce, and from various bureaus in the United States Department of Agriculture. In general, statistics for agriculture census years are from the Bureau of the Census. Estimates for intervening years, and adjustments, where necessary, to a January 1 basis are from the Bureau of Agricultural Economics, United States Department of Agriculture.

The most extensive of the current survey data are gathered by the Bureau of Agricultural Economics from questionnaires handled in cooperation with the Post Office Department through its rural mail carriers. These surveys obtain livestock data in June and December and crop acreage data in October. For each survey the rural carrier distributes 10 to 20 cards to farmers on his route. The farmer is asked to complete his questionnaire for his own farm and return the card to his mail box.

In the data prepared by the Bureau of Agricultural Economics, estimates of crop acreage and production for the census years are set up currently on available information. Later, if necessary, these data are revised to a level based largely on the census enumerations. The estimates for intercensal years are based on sample data obtained each year from individual reporters. This information is supplemented by other data, such as State assessors' enumerations of agricultural information, crop meter frontage measurements, reports of carlot shipments, warehouse receipts, local surveys, personal observations by field statisticians as well as reports from other sources having a knowledge of farming, agricultural production, and processing. Cotton acreage and production are also based on sample data and, in large measure, on ginning information gathered by the Bureau of the Census. Usually, all known sources of information pertaining to agriculture in general, from the farm to the consumer's household are tapped for basic facts used in compiling current statistics on agriculture.

For each decade from 1840 through 1900, the Census of Agriculture was taken as of June 1. The four decennial censuses since then have been taken as of April 15, 1910; January 1, 1920; April 1, 1930; and April 1, 1940. The 1925, 1935, and 1945 quinquennial Censuses of Agriculture were taken as of January 1. Comparison of inventory numbers of livestock from census to census is seriously affected by a change in the date of enumeration. From January to April there are material changes in numbers on hand in most parts of the country due to births, marketings, farm slaughter, etc. In an effort to obtain as much comparability as possible the 3 censuses taken in April either excluded recently born animals from the enumeration or provided for their enumeration in a separate age group. Volume II of the 1945 Census of Agriculture Reports shows a complete history of the enumeration of livestock and presents a discussion of the comparability from census to census.

For most kinds of domestic livestock, there are comparatively short, cyclic fluctuations in numbers, even though the trend over a long period of time may be definitely in one direction. A single census may be taken at a time when such a cycle is at the peak or at the trough of numbers and hence gives no true indication of the long-time trend.

Annual inventory numbers of livestock on farms prepared by the Department of Agriculture together with estimates of livestock, dairy, and poultry production are based on information furnished by individual farmers, supplemented by State assessors' data in a number of States, and by such records as brand inspections, rail and truck shipments, and inspected slaughter. The level for these inventories is based in large part on census enumerations for years when census data are available.

Information on prices received by farmers for products they sell and prices paid for articles they buy for production and family living are obtained from about 85,000 farmers, local merchants, and handlers of agricultural products. Season average prices received by farmers are calculated by weighting midmonth prices by monthly sales during the crop marketing season, beginning with the first month when a particular crop harvest begins.

The index numbers of prices received and of prices paid by farmers consist of the aggregate value of a fixed quantity of goods, based on current midmonth prices for these commodities, expressed as a percentage of the aggregate value of the same quantity of goods in the base period. The ratio of the index of prices received to the index of prices paid by farmers measures the monthly variation in the per unit exchange value of farm products.

Data in imports and exports are now compiled by the Department of Commerce, Bureau of the Census, and are published in the annual report, Foreign Commerce and Navigation of the United States. (See section 30, Foreign Commerce of the United States.) The official trade statistics based on the fiscal year are usually preferable to data presented on a calendar year basis, for use in comparing imports and exports with crop production since, for most crops, they coincide more nearly with the crop year.

### No. 689.—FARM PRODUCTION—INDEXES OF VOLUME, BY MAJOR GROUPS OF PRODUCTS: 1927 TO 1946

[1985-39=100. Indexes based on estimates of production for sale and for consumption in farm homes. Excludes products fed to livestock or used for seed. Calendar year production of livestock and livestock products is compared with crop production of same year. Commodities covered by index contributed about 93 percent of gross farm income during 1935-39]

				CBA	OP8			LIVESTOCK AND LIVESTOCK PRODUCTS			
TRAR	All groups	Total 1	Food grains	Fruits and nuts	Vege- tables except truck crops	Truck crops	Cotton and cotton- seed	Total 2	Meat animals	Dairy prod- ucts	Poultry and eggs
1927. 1928. 1929. 1930. 1931. 1932. 1933. 1935. 1936. 1937. 1938. 1940. 1941. 1942. 1943.	98 102 99 98 102 96 96 93 91 94 106 103 106 110 113 124 128	96 106 98 96 104 92 85 72 89 82 117 105 107 107 109 121 114 128	125 129 113 109 114 114 92 69 81 79 115 124 101 1131 133 139 116	70 95 73 89 98 82 81 113 110 111 110 113 117 108	96 100 90 90 98 - 100 93 101 104 88 80 107 102 99 101 100 104 125 106	74 76 87 91 83 83 79 76 88 89 92 96 104 106 111 116 129 124	99 111 113 105 128 98 98 74 81 95 144 91 89 95 89 95 89	98 100 99 99 100 103 101 93 101 102 106 1115 126 127 141	105 107 103 100 103 101 106 117 90 103 90 109 118 118 132 155	88 90 93 94 96 97 98 98 98 99 102 102 101 114 113	102 101 100 106 101 109 100 92 99 101 101 108 109 131 152
1945 1946	132 131	122 130	154 160	115 137	109 123	144 159	69 64	138 132	145 139	120 117	155 145

Includes following groups, not shown separately: Feed grains and hay, oilbearing crops, tobacco, sugar crops.
 Includes wool and mohair in addition to products included in groups shown.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics

No. 690.—Prices Received by Farmers—Indexes, by Major Groups of Products: 1910 to 1946

[August 1909-July 1914-100. Indexes cover 45 major farm products]

					CROPS					ESTOCK A	
PERIOD All groups	All groups	Food grains	Feed grains and hay	Tobac- co	Cotton	Fruits	Truck crops	Oil bearing crops	Meat animals	Dairy prod- ucts	Poultry and eggs
1910-14 1913-19 1920-24 1925-29 1930-34 1938-39 1938 1939 1940 1941 1942 1943 1944 1945 1945 1945	100 162 151 149 90 107 97 95 100 124 159 192 195 202 233	100 193 147 140 70 94 75 72 84 97 120 148 165 172 201	101 164 126 119 76 95 71 69 82 89 111 147 166 161	102 187 192 172 119 175 176 155 136 159 252 325 354 366 382	96 168 189 145 74 83 67 70 77 107 149 160 164 171 228	99 125 148 141 94 83 70 68 73 85 114 179 215 220 226	1 143 140 106 102 88 91 111 129 163 245 212 224 204	98 187 149 129 72 106 88 90 96 130 172 190 209 215 244	101 163 123 148 85 119 115 112 111 146 188 209 200 210	100 148 159 160 105 119 114 110 119 139 162 193 198 197 242	101 154 163 155 94 109 108 95 96 121 151 190 174 196
March	198 206 197 207 209 218 243 264	171 173 167 178 185 200 207 224	166 162 157 162 171 195 221 186	359 364 365 378 367 370 396 406	163 169 175 184 183 210 285 242	211 237 217 230 229 261 210 211	203 269 159 223 283 185 154 166	215 217 213 213 213 208 219 236 334	211 216 207 204 219 230 249 311	198 191 197 204 201 207 271 312	175 189 201 222 157 178 221 226

<sup>1 1924</sup> only.

Source: Department of Agriculture, Bureau of Agricultural Economics; published currently in Agricultural Prices; also published in Crops and Markets.

No. 691.—PRICES RECEIVED AND PAID BY FARMERS, AND WHOLESALE PRICES-INDEXES: 1910 TO 1946

[Prices received for farm products, August 1909-July 1914-100; other columns, 1910-14-100]

FERIOD	Prices re-	FARM	PRICES P ERS FOR MES BOUG	COM-	Ratio (%)	Farm	w	Holesal	E PRICES	
PERIOD	ceived for farm products <sup>1</sup>	Total	Living	Pro- duc- tion	received to prices paid	wage rates 3	All com- modi- ties	Farm prod- ucts	Foods	All other com- modi- ties
1910-14	149 90 107 95 100 124 159	100 151 161 155 122 125 121 122 131 152 167 176 180 203	100 153 172 161 123 123 120 121 131 154 170 178 185 211	100 149 147 146 121 127 122 124 131 149 163 173 174	100 106 98 96 73 86 79 82 95 105 115 111	100 148 178 179 115 118 123 126 154 201 264 315 350 378	100 158 160 143 107 118 113 115 127 144 151 152 155 177	100 166 149 146 89 107 95 116 149 172 173 180 209	100 153 165 154 111 123 109 111 128 154 165 163 165 203	100 155 170 143 113 120 120 123 132 141 144 146 150
March. June. September. 1946 March. June. September. 1946 December. 1946 December. December.	198 206 197 207 209 218 243 264	180 180 181 183 187 196 210 225	183 185 187 190 194 201 217 239	175 174 174 175 177 190 200 207	110 114 109 113 112 111 116 117	335 362 355 347 355 390 389 383	154 155 154 156 159 165 181 206	178 183 174 184 187 196 216 236	162 167 163 168 170 175 204 248	147 148 148 150 151 156 166 185

Source: Department of Agriculture, Bureau of Agricultural Economics, except as noted; annual report, Agricultural Statistics. Indexes for local market prices and farm wage rates published currently in Agricultural Prices; also published in Crops and Markets.

No. 692.—AGRICULTURAL PRODUCTS EXPORTED—VALUE OF CHIEF PRODUCTS: 1921 TO 1945

[In millions of dollars. Excludes reexports of foreign products]

PRODUCTS	1921- 1925, average	1926- 1930, average	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944	1945
Total	2, 013, 2	1, 691. 6	731.7	701, 2	669. 0	1, 178, 9	2, 074, 2	2, 096, 3	2, 259, 6
Live animals	10.0	5.8	1. 8	1.8	1.4	1.1	1.5	5. 2	8.3
Meats	133. 2	71.4	23.7	21.3	94.6	350.7	610. 8	525.6	284.0
Eggs and dairy products	38.8	23.6	6.9	8, 6	130.8	306.3	457. D	563.6	425, 3
Animal fats and oils	144 1	116.1	<b>37</b> . 0	18. 2	41.2	94.9	144. 1	162. 9	103.0
Hides and skins		9.0	3. 2	4.5	2. 3	1.1	. 4	.4	1.4
Bread grains 1		248. 5	40.4	58. 6	37. 2	29.8	64. 9	83. 5	347. 1
Coarse grains		59.0	9.3	38.8	25. 6	16.9	18. 6	31.8	51.8
Rice	11.9	10.8	4.7	6.9	18. 2	21.6	40.6	34.5	36.1
Fodders and feeds	26.7	27.2	9.8	9.5	2.0	2.1	1.4	2.4	9.9
Vegetables	16.4	18.7	8.0	13. 2	36.2	31.0	54.7	71.9	101.2
Fruits and preparations	81.5	120.8	83. 2	74.0	51.1	50.2	78. 2	119.7	119.7
Vegetable oils (expressed), oil-	l	1				1		1	l
seeds, and nuts		12.1	6, 5	11.3	13.8	20.8	75. 4	73.6	49. 3
Coffee and substitutes	6. 5	4.9	1.9	2. 2	1.9	1.0	1.0	.7	1.7
Sugar and related products	48.1	13.9	4.8	8.1	6.8	15.9	53.6	32. 1	25. 4
Seeds, except oilseeds	3.8	3. 5	1.9	2. 5	6. 2	8.7	19.0	15. 1	16.1
		144. 5	103.7	109.8	65. 3	67. 8	170.3	146.4	239. 1
Cotton	805.0	765. 7	366. 5	282. 9	82. 6	98.6	184. 2	114.6	278.7
Wool and hair		2.3	1. 5	2. 1	1.3	1.1	11.5	3. 3	18.9
All other	<b>33</b> . 6	83.9	17.6	27. 1	50.4	59.2	87.0	109.0	142, 5

Wheat and rye; flour and flour products.

Source: Dept. of Commerce, Bur. of Foreign and Domestic Commerce through April 1941, Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the U. S. See general note p. 857.

Series revised January 1944.
 Monthly data, 1945-46, are wages on first of month following the one specified in stub.
 Monthly averages. Bureau of Labor Statistics index on 1926 base converted to 1910-14 base.

No. 698 .- AGRICULTURAL PRODUCTS EXPORTED-VALUE, BY MAJOR GROUPS: 1921 to 1945

[In millions of dollars. Excludes reexports of foreign products]

PERIOD	Total agricul- tural exports	Animals and prod- ucts, edible	Dairy prod- ucts and eggs	Grains and prepara- tions	Vege- tables, fruits, and nuts	Miscellaneous animal and vegetable products	Cotton	To- bacco
1921–1925, average 1926–1930, average 1931–1935, average 1938–1940, average 1938 1940 1941 1941 1942 1943 1944 1944	731.7	283. 2 189. 8 63. 9 44. 6 48. 8 54. 2 36. 2 140. 9 453. 2 761. 8 700. 1 397. 5	38. 8 23. 6 6. 9 8. 6 6. 7 7. 8 18. 1 130. 8 306. 3 457. 0 563. 6 425. 3	474. 3 318. 6 55. 4 104. 6 223. 5 99. 5 76. 4 81. 3 68. 6 125. 3 150. 6 444. 0	102. 0 144. 3 94. 4 91. 4 112. 4 100. 5 55. 3 92. 3 88. 2 168. 3 232. 0 282. 6	145. 3 105. 1 40. 8 59. 2 51. 9 72. 7 78. 3 75. 8 96. 8 217. 2 189. 0 192. 4	805. 0 765. 7 366. 5 282. 9 228. 6 243. 0 213. 4 82. 6 98. 6 184. 2 114. 6 278. 7	164. 6 144. 5 103. 7 109. 8 155. 7 77. 4 44. 0 65. 8 170. 3 146. 4 239. 1

No. 694.—Agricultural Products Imported 1—Value, by Major Groups: 1926 то 1945

[In millions of dollars]

				A				
GROUP			1936-40, average		1942	1943	1944	1945
Agricultural imports, <sup>‡</sup> total	2, 010, 6	822, 3	1, 249. 1 1, 177. 9	1, 668. 4 1, 589. 6	1, 272, 6 1, 216, 1	1, 514, 0 1, 466, 1	1, 819, 2 1, 748, 5	1, 708, 5 1, 618, 5
Animals and products, edible Dairy products and eggs Hides and skins, except reptile Animal fats, inedible Grains and preparations Fodders and feeds Vegetables, fruits, nuts Vegetable oils (expressed) and oilseeds Cocoa, coffee, tea, spices Sugar and related products Beverages, excluding spirits Crude rubber Tobacco, unmanufactured Cotton, unmanufactured	38. 2 116. 9 2. 1 24. 5 14. 8 125. 5 147. 9 373. 4 222. 2 294. 4 57. 0	16. 1 14. 2 38. 6 3. 5 28. 2 6. 7 66. 3 71. 7 188. 4 122. 0 6. 1 74. 6 27. 1	45. 7 14. 2 50. 1 1. 1 44. 3 11. 3 79. 3 112. 9 204. 1 152. 1 11. 4 206. 3 34. 3	48. 7 6. 8 82. 4 1. 1 20. 7 12. 7 81. 8 91. 6 265. 6 178. 4 6. 0 419. 0 37. 9 22. 2	51. 0 8. 5 76. 9 3. 8 17. 3 10. 4 49. 3 66. 5 256. 7 142. 3 4. 5 119. 7 37. 0 20. 1	54. 4 5. 5 65. 0 2. 5 144. 0 15. 3 75. 8 83. 2 354. 0 216. 1 13. 9 36. 3 41. 9 17. 3	52. 1 2. 4 50. 8 4. 2 300. 1 23. 2 105. 2 97. 3 417. 2 275. 4 28. 7 79. 4 60. 3 12. 8	55. 5 4. 7 46. 2 2. 6 79. 3 20. 3 152. 4 85. 2 444. 2 226. 1 17. 0 104. 9 75. 4 28. 2
Wool and mohair, unmanufactured	78. 8 368. 2	18. 7 115. 1 17. 8	61. 3 108. 7 29. 4	204. 9 61. 8 48. 0	311.3 .1 40.8	295. 8 (a) 45. 2	186. 2 44. 8	241. 2 1. 1 34. 3

General imports through 1932, imports for consumption thereafter. Distilled liquors and candy excluded in all years shown.

Name of total agricultural imports not available on calendar year basis prior to 1934.

Less than \$50,000.

No. 695.—Agricultural Products Exported—Indexes of Quantity: 1935 to 1946

[January 1924-December 1929=100. Average of monthly index not adjusted for seasonal variation]

YEAR ENDED JUNE 30—	Total 1	Cotton, including linters	Agricul- tural, ex- cept cotton	Tobacco, unmanu- factured	Fruits	Wheat and flour	Other grains	Cured pork	Lard, in- cluding neutral
1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944. 1944.	49 57 51 70 57 63 25 49 55 67 64	60 76 68 70 43 77 15 14 15 20	38 40 36 70 70 50 34 82 92 115 105 146	70 86 82 94 95 67 35 61 62 74 97	86 118 88 114 137 88 38 62 52 70 69	12 8 12 58 63 29 22 19 18 27 31 175	13 15 9 141 95 58 46 51 36 39 49	22 15 13 16 21 17 7 70 81 75 39	29 11 13 24 30 33 24 84 70 106 109 57

<sup>&</sup>lt;sup>1</sup> Based on data for 74 agricultural export classifications.

Sources: Tables 663 and 694: Dept. of Commerce, Bureau of Foreign and Domestic Commerce, through April 1941, Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the U. S. See general note, p. 887. Table 695: Dept. of Agriculture, Office of Foreign Agricultural Relations; compiled from official records of Bureau of Foreign and Domestic Commerce and of Bureau of Census. 1943-46 data appear in Foreign Agricultural Trade, June 1946.

No. 696.—Agricultural Products Imported—Indexes of Quantity: 1934 to 1946 [January 1924-December 1929=100. Average of monthly index not adjusted for seasonal variation]

TEAR ENDED JUNE 80—	Total :	Com- ple- men- tary	Supple- men- tary <sup>3</sup>	Wool (excl. free for carpets)	Hides and skins	Dairy prod- ucts	Sugar	Vegetable oils and oilseeds	Grains, grain products, and feeds	To- bacco, leaf
1934	92	106	74	39	85	41	72	110	124	48
1935	90	97	83	19	54	67	79	113	314	62
1936	108	106	98	70	81	56	80	143	325	72
1937	116	115	118	126	82	80	75	154	550	71
1938	92	102	80	30	50	52	78	124	145	66
1939	91	102	77	46	71	50	66	116	79	75
1940	102	113	87	112	76	51	82	103	111	75
1941	128	146	104	328	104	22	89	93	118	7º
1942	102	100	104	389	116	32	62	98	119	77
1943	78	61	122	898	103	36	48	43	220	92
1944	89		125	488	70	21	82	57	805	80
1945 1946	84 87	68 82	105	381 546	57 45	5 17	· 91	53 43	445 123	86 81

Source: Department of Agriculture, Office of Foreign Agricultural Relations; compiled from official records of the Bureau of Foreign and Domestic Commerce and of the Bureau of the Census. 1943-46 data appear in Foreign Agricultural Trade, June 1946.

No. 697.—Agricultural and Forest Products—Exports and Imports: 1857 to

[All figures, except percentages, in thousands of dollars. Crude rubber and similar gums (now mainly plantation products) are included in agricultural products and excluded from forest products

		TURAL EXI		POREST PR	(EXCL.	FOREST PRODUCTS			
OR YEAR ENDED	Domestic	products	Foreign		1	Exports			
JUNE 30-	Total	Percent of all exports	products (reex- ports)	Total	Percent of all imports	Domestie products	Foreign products (reex- ports)	Imports	
1857-1861 1862-1866 1867-1871 1872-1876 1877-1881 1872-1886 1877-1881 1882-1896	213, 794 146, 867 249, 666 395, 964 589, 175 554, 631 571, 948 635, 815	80. 4 74. 7 76. 6 78. 3 80. 1 75. 9 74. 6 72. 7	10, 175 9, 158 8, 631 9, 014 8, 639 9, 724 7, 222 9, 353	117, 600 122, 350 181, 057 266, 082 271, 910 322, 486 378, 393 413, 208	37. 1 43. 0 42. 6 47. 0 51. 4 48. 4 49. 8 53. 5	9, 995 7, 366 11, 775 17, 907 17, 579 24, 705 26, 061 29, 276	764 714 443 635 439 955 1,152 734	5, 905 7, 194 11, 825 14, 405 14, 616 21, 354 24, 656 27, 448	
1897-1901 1902-1906 1907-1911 1912-1916 1917-1921 1922-1926 1927-1931 1932-1936	825, 762 877, 708 973, 569 1, 254, 296 2, 855, 982 1, 950, 299 1, 620, 818 712, 828	65. 8 59. 4 53. 8 45. 1 42. 6 45. 9 35. 9 36. 4	12, 929 14, 488 16, 767 27, 996 82, 666 58, 627 57, 773 20, 284	400, 955 523, 211 701, 134 1, 023, 822 2, 162, 428 1, 981, 744 1, 942, 881 872, 309	53. 4 49. 7 49. 9 55. 4 61. 5 54. 3 51. 2 50. 9	45, 961 63, 585 88, 764 92, 129 120, 260 141, 078 156, 820 70, 253	1, 236 1, 219 1, 803 1, 768 3, 596 1, 715 1, 458 400	25, 172 40, 966 65, 822 81, 467 168, 983 214, 824 205, 676 104, 424	
1967-1941 1933 1934 1935 1936 1937 1938 1939	678, 734 589, 650 787, 343 668, 713 766, 303 732, 474 890, 771 682, 962	20. 3 41. 8 39. 2 32. 1 32. 3 26. 2 26. 5 23. 7	32 278 14, 763 21, 228 20, 262 22, 474 25, 411 25, 023 19, 462	1, 290, 716 613, 737 838, 952 933, 774 1, 141, 191 1, 536, 695 1, 155, 136 998, 648	51. 0 52. 6 50. 1 52. 2 51. 7 53. 1 49. 6 48. 0	86, 751 46, 634 72, 913 82, 786 86, 661 101, 232 95, 047 66, 889	921 297 401 367 528 576 777 453	148, 983 65, 543 109, 149 106, 449 136, 437 160, 973 145, 464 135, 462	
1940	737, 640 349, 821 1, 030, 162 1, 486, 631 2, 279, 376 2, 143, 495 2, 836, 455		48, 070 43, 425 52, 431 51, 865 84, 147 80, 750 185, 639	I, 238, 969 I, 473, 661 I, 503, 110 I, 344, 262 I, 774, 149 I, 729, 154 I, 884, 764	50.6 52.5 49.0 41.7 46.5 43.6 44.9	83, 740 86, 845 79, 075 (4) (4) (5)	1,070 1,729 1,822 (f) (d) (e)	152,790 150, 286 208,714 (*)	

<sup>1</sup> Figures revised to exclude distilled liquor.

 Based on total exports of domestic merchandise.
 Imports for consumption beginning with 1934; general imports prior thereto. 4 Not available.

Source: Department of Agriculture, Office of Foreign Agricultural Relations; annual report, Agricultural Statistics. Based on data compiled by Department of Commerce, Bureau of Foreign and Domestic Commerce and Bureau of the Census, and predecessor organizations. See source note, table 696.

Based on data for 122 agricultural import classifications.
 Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, teas, and spices.

No. 698.—Crop Production—Indexes for Important Crops: 1925 to 1946

	PRODUC	TION AS	PERCENT PHT) AVI		82 (PRE-		PRODUCTION AS PERCENT OF 1923-88 (FR DROUGHT) AVERAGE !					
TEAR		18 vege	tables			YEAR	18 vege		tables			
	field crops ?	8 for proc- essing 3	17 for mar- ket 4	18 fruits *	58 crops		field crops ;	8 for proc- essing 3	17 for mar- ket 4	18 fruits *	58 crops	
1925 1926 1927 1928 1929	100. 8 100. 8 101. 1 104. 3 99. 7	129. 0 96. 8 85. 4 95. 0 117. 4	85. 6 89. 1 98. 0 100. 9 118. 8	88. 2 114. 5 83. 8 115. 1 86. 7	99. 6 101. 4 99. 6 104. 9 99. 4	1936 1937 1938 1939	76. 2 109. 5 101. 8 99. 3 104. 3	124. 8 146. 9 142. 1 124. 4 153. 9	127. 6 128. 5 136. 3 141. 2 139. 4	94. 4 125. 3 119. 3 125. 4 126. 1	79. 4 111. 5 104. 5 102. 7 107. 3	
1930	94. 2 104. 0 101. 8 87. 3 67. 5 93. 3	131. 6 90. 9 73. 5 79. 8 98. 7 130. 0	121. 3 118. 5 121. 6 113. 1 124. 0 121. 5	108. 6 117. 0 101. 2 98. 3 99. 2 104. 6	96. 4 105. 3 102. 1 88. 8 71. 7 95. 2	1941 1942 1943 1944 1945 1946	106. 5 121. 3 114. 1 119. 7 115. 8 120. 4	188. 1 225. 1 203. 5 212. 6 214. 7 246. 0	137. 6 144. 6 142. 4 160. 3 169. 7 187. 0	130. 2 136. 0 126. 0 142. 2 133. 3 158. 8	109. 8 123. 9 116. 5 123. 2 119. 4 126. 2	

Source: Department of Agriculture, Bureau of Agricultural Economics; published in Crops and Markets and in annual summary, Acreage, Yield, and Production of Principal Crops.

#### No. 699.—ACREAGE LOSSES—ESTIMATED ACREAGES OF CERTAIN CROPS PLANTED AND NOT HARVESTED: 1929 TO 1946

n thousands of acres. Acreages for winter wheat represent areas sown preceding fall and not harvested, thus including considerable land subsequently planted to other crops. Acreages for cotton include more than 10 million acres plowed under in 1933. Excludes acreages of grains cut for hay. Totals do not show total crop losses thiefly because of large acreage of hay land which produced only pasturage in some dry seasons] (In thousands of acres.

YEAR	Total	Corn	Winter wheat	All spring wheat	Oats	Barley	Sor- ghums	Flax- seed	Cotton	Beans, dry edible	Other crops 1
1929	7, 732	1, 325	2, 904	881	2, 381	1, 139	452	337	1, 216	79	226
1930	9, 654	2, 450	4, 137	785	2, 761	952	585	701	885	106	225
1931	14, 771	2, 498	2, 427	6, 332	4, 290	2, 639	404	1, 342	406	198	211
1932	13, 677	2, 447	7, 527	903	3, 849	1, 349	912	732	603	194	179
1933	42, 274	3, 912	14, 454	5, 131	7, 246	4, 559	814	496	10, 865	166	190
1934	44, 228	8, 370	10, 153	10, 564	11, 012	5, 447	2, 888	607	994	524	462
	25, 840	4, 000	13, 834	4, 472	3, 490	1, 520	1, 872	293	554	222	204
	46, 394	8, 805	12, 042	12, 803	8, 280	4, 508	2, 593	1, 447	872	324	349
	24, 570	3, 244	10, 770	5, 875	4, 285	2, 377	1, 260	403	467	216	214
	15, 821	2, 313	6, 897	2, 887	3, 348	1, 561	1, 289	127	770	116	215
1939	20, 796	3, 417	8, 473	1, 660	4, 722	2, 774	2, 184	168	878	197	236
	16, 306	2, 175	7, 516	1, 106	3, 890	2, 151	1, 838	182	1, 010	176	239
	12, 085	1, 445	6, 186	504	3, 633	1, 577	890	195	894	232	247
	11, 672	1, 531	2, 636	391	4, 717	2, 686	1, 077	<b>29</b> 1	700	176	264
1943	13, 350	2, 331	3, 807	672	4, 401	2, 536	1, 286	452	290	269	294
1944	12, 225	1, 483	5, 609	735	4, 032	1, 986	364	250	339	166	262
1945	10, 399	1, 648	3, 426	584	3, 956	1, 253	1, 161	168	508	171	257
1946	9, 635	1, 309	3, 696	613	3, 400	1, 117	915	209	540	81	206

<sup>1</sup> Includes rice, buckwheat, potatoes, sweetpotatoes, sugar beets, and dry field peas.

<sup>&</sup>lt;sup>1</sup> Relative production as indicated by multiplying production of crops of each year by 1927–32 average prices and dividing aggregate for each year by average aggregate for same crops during 1923–32 (predrought) period.

<sup>2</sup> Corn, oats, barley, sorghums for grain, wheat, rye, buckwheat, rice, flaxseed, cotton, all hay, sorghums for forage and sillage, dry edible beans, soybeans for beans, peanuts, potatoes, sweetpotatoes, tobacco, sorgo sirup, sugarcane, sugar beets, and cowpeas.

<sup>3</sup> Asparagus, snap beans, cabbage, sweet corn, cucumbers, peas, spinach, and tomatoes.

<sup>4</sup> Asparagus, snap beans, cabbage, cantaloupes (including honeydews, honeyballs, and miscellaneous melons), carrots, cauliflower, celery, cucumbers, lettuce, onions, peas, spinach, tomatoes, watermelons, beets, eggplant, and peppers. Excludes production of farm gardens, home gardens, and most of market gardens.

<sup>4</sup> Appless, peaches, pears, grapes, plums, prunes, oranges, grapefruit, lemons, apricots, strawberries, cranberries, and olives.

Source: Department of Agriculture, Bureau of Agricultural Economics; published in Crops and Markets and in annual summary, Acreage, Yield, and Production of Principal Crops.

No. 700.—Summary for Specified Crops—Acreage and Value of Production WITH COMPARATIVE DATA FOR ALL CROPS AND CROPLAND HARVESTED: 1879 TO 1944

[Minus sign (—) denotes decrease]

	ACREA	GE (THOUS	ANDS)	VALUE (TH	OUSANDS OF	DOLLARS)	-
CROP AND YEAR		Incr	ease	m-4-1	Incre	ease	Average value per acre
	Total	Acres	Percent	Total	Amount	Percent	(dollars)
Cropland harvested:							
1919 1	344, 549	4 054	-1.2	*********	2	***********	12-54-21-
1924	359, 242	-4, 054 14, 693	4.3				
1934	295, 624	-63, 618	-17.7		V11.25.2.4.2.2.		
1939	321, 242	25, 618	8.7		********	********	
1944 Specified crops, total:	352, 866	31, 623	9.8				0
Specified crops, total:	356, 205	(3)	(a)	av	m	(A)	(A)
1929	297, 107	-59,098	-16.6	(3)	8	8	(3)
1939	316, 546	19, 439	6. 5	5, 644, 454	(4)	(4)	17.8
1944. Field crops: 4	349, 803	19, 439 33, 257	10.5	14, 439, 931	8, 795, 477	155.8	41.2
Field crops: 4	A		1 - 3 - 3	2.0	100	-	64
1919	344, 967	10 051	-3.1	000	8	9939	3333
1924	334, 316 346, 939	-10, 651 12, 624	3.8	1 8	83	82	1 22
1934.	286, 886	-60,053	-17.3	8	65	83	1 83
1939	308 148	21, 262	7.4	4, 715, 813	(8)	(1)	15.3
1944. Vegetables: 4	340, 246	32,099	10.4	11, 891, 732	7, 175, 919	152.2	34.9
Vegetables: 4				7	100	-	-
1919		1,387	97.4	8	8	8	8
1929	3, 774	962	34.2	8	23	1 83	1 82
1939	3, 053	-720	-19.1	410, 916	(3)	(4)	(4)
1944	4,370	1,317	43.1	1, 032, 626	621, 710	151.3	
Fruits and nuts and horticul-	1	2000		P-32-23		11.3673	1000000000
tural specialties: 3	0.484	m	m	m	es	-	-
1929 1934	6, 454	(*)6	(f) 1	8	8	8	8
1939	5,345	-1,102	-17.1	517, 724	8	63	96.8
1944	5, 187	-159	-3.0	1, 515, 572	997, 848	192.7	292. 2
All crops: 1	Lord Til	-	-	24.45	2.0	1	1000
1879	166, 187	**************************************		(3)	(3)	8	(8)
1889	219, 706 283, 218	53, 519 63, 513	32. 2 28. 9	2, 888, 050	(3)	(2)	(1)
1899	311 203	98 075	9.9	5, 287, 774	2, 399, 724	83.1	10. 2
1919 1	311, 293 348, 604	28, 075 37, 310	12.0	14, 646, 178	9.358, 404	177.0	42.0
1924	(1)	(3)	(1)	7, 472, 535 8, 223, 515 4, 479, 015	9, 358, 404 -7, 173, 643	-49.0	(1)
1929	4 358, 068	8	(3)	8, 223, 515	750, 980 -3, 744, 500	10.0	22.9
1934	298, 642	-59, 425	-16.6	4, 479, 015	-3,744,500	-45.5	15.0
1930 Field crops: *	4 319, 124	20, 482	6.9	5, 705, 464	1, 226, 449	27.4	17. N
1899	282, 840	No. Bear		2, 725, 292	Distriction.	post to	9.6
1909	309, 913	27,073	9.6	4, 942, 666	2, 217, 374 8, 329, 932	81.4	15.9
1919 1	346, 875	36, 963	11.9	13, 272, 598	8, 329, 932	168. 5	38. 2
1929	348, 783	1,908	0.6	6, 900, 096	-6, 372, 502	-48.0	19.7
1934	7 288, 421 310, 546	-60, 362 22, 125	-17.3 7.7	3, 949, 725 4, 763, 656	-2, 950, 371 813, 931	-42.8 20.6	13.6
1939 Vegetables: 4	310, 040	24, 140	1.1	1, 100, 000	510, 801	20.0	10.0
1909	1,009			* 65, 749	(1)	(1)	TITLY AND
1919	1,424	415	41.1	534, 436	8	8	
1929	2, 812	1,387	97.4	522, 010	-12, 426	-2.3	
1934	3,774	962 -720	34. 2 -19. 1	137, 029	8	8	********
Fruits and nuts and horticul-	3,003	-720	-10.1	410, 916	(4)	(*)	*********
tural specialties:	1 2 2	1					
1500	16 379		*********	162, 757			
1909	16 371	-7	-1.0	279, 358	116, 601	71.6	Contraction .
1909 1919 1929	10 304	-67	-18.1	839, 144	559, 785	200. 4	
1934	7 6 448	(*)	(1)	801, 409 392, 261	-37, 735 -409, 148	-4.5	123.8
1909	7 6, 448 5, 525	-923	-14.3	530, 892	138, 631	-51.1 35.3	60. 8 96. 0

<sup>&</sup>lt;sup>1</sup> Excludes 14.803,000 acres of corn cut for fodder, valued at \$206,935,000, probably duplicated in acreage of corn harvested for grain. 3.107,000 acres of mature crops hogged off (corn, velvetbeans, soybeans, peanuts, sweetpotatoes, etc.) also excluded.

<sup>2</sup> Total acreage of crops for which figures are available.

<sup>3</sup> Irish and sweet potatoes included with "field crops," not with "vegetables." Acreage of vegetables represents acres of vegetables harvested for sale only; acreage in farm gardens not available. Value includes both vegetables

or home use and for sale.

\* Excludes acreage of horticultural specialties (not available for 1944); value includes horticultural specialties.

\* Excludes acreage for alfalia, clover, and grass seeds harvested, probably duplicated in hay acreage.

\* Only strawberries reported in small fruits; other small fruits included in field crops.

\* Vegetables for sale.

\* Farm garden vegetables for home use only.

\* Acreage in fruit orchards, vineyards, and planted nut trees not secured prior to 1930.

\* Excludes acreage for horticultural specialties.

for home use and for sale.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 701.—Crops—Acreage, Production, and Value, by Kind: 1939 and 1944

[Leaders indicate no data available]

CROP		EAGE SANDS)	PRODUCT	1,000 (1,000	UNITS)	VALUE (	\$1,000)
	1939	1944	Unit	1939	1944	1939	1944
Specified crops, harvested, total	316, 546	349, 803				5, 644, 454	14, 439, 93
Field crops, total 1	308, 148	340, 246		******		4, 715, 813	11,891,73
Corn for all purposes <sup>1</sup>	86, 990 77, 432 9, 558	92, 259 84, 349 7, 910	Bushel	2, 311, 400	2, 788, 432	1, 475, 004 1, 305, 151 169, 853	3, 291, 10 3, 009, 86 281, 24
sirup. Harvested for grain. For purposes other than for grain and	13, 998 4, 693	17, 224 9, 061	Bushel	52, 442	177, 702	104, 272 29, 633	306, 98 156, 14
For hay or dry forage	9, 304 8, 420	8, 164 7, 328	Ton	10, 162	11, 132	74, 639 57, 691	150, 83 117, 39
All wheat threshed <sup>3</sup>	50, 526 36, 136	58, 286 40, 260	Bushel	708, 852 542, 749	1, 032, 660 734, 883	491, 699 376, 650	1, 458, 64 1, 047, 05
Spring wheat, including durum and macaroni 5. Oats threshed or cut for feeding un-	14, 390	18, 027	do	166, 103	297, 777	115, 049	411, 58
Oats threshed or cut for feeding un- threshed 4	32, 307 29, 933	39, 612 35, 425	Bushel	870, 258	1, 041, 112	289, 072 269, 694	804, 87 721, 16
threshed . Oats threshed. Oats cut for feeding unthreshed. Barley threshed 3	2, 374 12, 024	11, 694	Bushel	260, 981	261, 425	19, 377 106, 847 15, 852	83, 71 262, 36 23, 25
Rye threshed Mixed grains threshed <sup>2 4</sup> Flax threshed <sup>3</sup> Rice (rough or paddy) threshed <sup>3</sup>	3, 556 1, 567 2, 081 851	2, 023 1, 146 2, 477 1, 394	do do do	35, 844 39, 322 18, 829 43, 807	21, 349 30, 812 20, 765 65, 044	18, 000 27, 519 32, 206	31, 22 60, 33 114, 10
Annual legumes harvested for beans,		12.74		10	123.00		
peas, or nuts: Soybeans harvested for beans 3 Cowpeas harvested for peas 5 Peanuts harvested for nuts 3 All dry field and seed beans harvested	4, 274 1, 896 1, 787	8, 724 2, 958	Bushel do Pound	87, 591 5, 959 1, 155, 316	187, 726 3, 603 2, 008, 856	71, 246 8, 314 39, 169	389, 5 13, 13 162, 7
other than velvet beans and soy- beans 3.  All dry field and seed peas harvested	1,586	1, 898	Bushel	23, 666	26,075	46, 527	97, 8
other than cowpeas and Austrian peas 3	214	697	do	3, 791	14, 285	6, 370	42,0
All hay, excluding sorghums for hay 4 Soybeans and cowpeas harvested for	65, 979	72, 287	Ton	82, 413	99, 305	701, 510	1, 726, 1
Peanut vines saved for hay Vetches cut for hay		3, 072	do do		3, 350 1, 041 182		78, 8 17, 3
Annual legumes saved for hay.  Alfalfa cut for hay  Clover or timothy (alone or mixed)	7, 187 12, 803	14, 977	do	8, 380 25, 653	32, 670	74, 186 236, 162	605, 9
Sweet clover cut for hav	17, 274 1, 147 4, 698	22, 603	do	20, 660 1, 357	30, 749	195, 454 7, 188	583, 0
Lespedeza cut for hay i Small grains cut for hay i Other tame hay cut	4, 698	5, 941 1, 542	do	5, 047 3, 888	5, 569 1, 884	51, 427	132, 4 30, 9
Other tame hay cut.	3, 690 7, 220 11, 961	8, 534 15, 526	do	7, 600 9, 828	9, 438 14, 422	31, 359 60, 740 44, 994	145, 7 128, 4
Alfalfa seed harvested <sup>1</sup> Red clover seed harvested <sup>1</sup>	1,010 6 1,528 606	827 1, 914 811	Bushel Pound Bushel	1, 454 1, 2, 051 102, 848	946 1, 603	12, 681 6 16, 474 4, 214	19, 5 30, 2 14, 2
Lespedeza seed harvested		75	Bushel	102, 640	174, 183 621	2, 213	2, 6
Cotton harvested	22, 811	18, 962	Bale Ton Pound	11, 481 5, 259 1, 699, 728	11, 838 4, 896 1, 778, 769	538, 150 110, 938 258, 990	1, 266, 3 260, 4 740, 7
Sugarcane for sugar and/or sirup 1	375	357				23, 072	39, 4
Sugarcane harvested for sugar or for sale to mills <sup>2</sup> . Sugarcane harvested for sirup <sup>3</sup>	248	269 88	Ton Gallon	5, 366 16, 205	5, 061 13, 048	15, 359 7, 714 48, 915	25, 5 13, 9
Sugarcane harvested for sirup <sup>1</sup> . Sugar beets harvested for sugar <sup>1</sup> . Chufas harvested for nuts <sup>3</sup> . Chufas hogged off <sup>3</sup> .		546	Ton	10, 300	6, 841	. 50	73, 3
Hops harvested 1	100	1000		*******		7, 944	21, 6
Irish potatoes harvested	2,644	2, 537	Bushel	318, 256 58, 658	356, 547 63, 288	217, 392 43, 384	519, 6

For footnotes, see next page.

# No. 701.—Crops—Acreage, Production, and Value, by Kind: 1939 and 1944—Continued

CROP		EAGE SANDS)	PRODUCT	non (1,000	UNITS)	VALUE (	\$1,000)
	1939	1944	Unit	1939	1944	1939	1944
Vegetables, total	7 3, 053	7 4, 370				410, 916	1, 032, 626
Vegetables grown for home use (exclud- ing Irish and sweet potatoes)						210, 900	456, 033
Vegetables harvested for sale (exclud- ing Irish and sweet potatoes)	3, 053	4, 370				200, 016	576, 593
Fruits and nuts and horticultural specialities, total *	5, 345	5, 187				517,724	1, 515, 572
Specified small fruits * * Apples * . Cherries * . Peaches Apricots * . Pears Plums and prunes Grapes .			do	150, 093 310, 437 56, 577 11, 548 24, 981 25, 646 4, 409, 453	135, 968 344, 236 68, 011 12, 799 27, 788 19, 525 5, 240, 034	41, 376 91, 150 9, 883 45, 831 9, 374 18, 552 19, 281 37, 790	47, 013 268, 379 35, 895 156, 180 33, 263 63, 175 46, 909 211, 551
Oranges, including satsumas, tangerines, and mandarins <sup>1</sup>		*******	TondoPound	2, 873 1, 236 403 6, 994	3, 929 1, 547 469 8, 578	61, 193 14, 304 15, 472 224	245, 086 61, 487 38, 734 558
Almonds <sup>3</sup> . Filberts and hazelnuts <sup>3</sup> . Pecans (improved and seedling) <sup>3</sup>			do do	47, 911 6, 217 72, 838 128, 454 2, 321	54, 184 11, 414 98, 180 120, 511 62, 693	4, 921 701 7, 416 10, 629 53	20, 807 3, 118 21, 553 27, 476 3, 130
Horticultural specialties				*********		129, 575	231, 259

1 Irish potatoes and sweetpotatoes included with "field crops," not with "vegetables."
2 Excludes sweet corn, popcorn, "Egyptian corn," kafir, and milio maize.
3 Figures for 1944 are not fully comparable with those for 1939. 1944 totals are for States for which a separate including the separate included with small grains cut for hay.
4 Oat hay included with small grains cut for hay.
5 Excludes flax and wheat mixture.

 Excludes hax and whether mixture.
 Clover seed except sweet clover.
 Represents acreage of vegetables harvested for sale only; acreage in farm gardens not available.
 Acreage of horticultural specialties not available for 1944 and therefore excluded for 1939; value includes horticutural specialties.

Includes blackberries and dewberries, blueberries, boysenberries, loganberries, young berries, raspberries, and

straw berries.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 702.—AGRICULTURAL COMMODITIES—PRODUCTION, BY CHIEF KINDS: 1800 TO 1946

[Figures refer to crop or growth year. Leaders indicate no data available. Weight of bushel of wheat, 60 pounds; bushel of corn, 56 pounds]

			2.75	SUC	GAR	COTT	ON 8	
TEAR	Corn	Wheat	Rice (in terms of cleaned) <sup>1</sup>	Beet (chiefly refined)	Cane (chiefly raw) <sup>2</sup>	Running bales 4	500-pound bales 5	Tobacco
	1,000	1,000	1,000	1,000	1,000			1,000
	bushela	bushels	pounds	pounds	pounds	Thousands	Thousands	pounds
1800			6 67, 234		********	154	73	
1810.	********	**********	6 78, 805 53, 292			286 576	178 335	********
1830		***************************************	81, 352			1,026	732	*********
1840	7 377, 532	7 84, 823	84, 253		7 120, 851	1, 635	1,348	7 219, 16
1850	7 592, 071	7 100, 486	84, 253 102, 776		1 247, 577	2, 454	2, 136	7 199, 75
1860	7 838, 793	7 173, 105	106, 279		274, 725	3, 849	3, 841	7 434, 20
1870	1, 124, 775	254, 429 502, 257	54, 889 111, 869	* 896 * 1, 120	178, 304 285, 302	4, 352 6, 606	4, 025 6, 357	345, 04 469, 39
1880	2, 057, 807	399, 931	150, 195	1,344	302, 754	6, 576	6, 369	610, 50
1890	1, 650, 446	449, 042	136, 800	7,748	497, 170	8, 653	8, 562	647, 53
1895	2, 534, 762	542, 119	206, 250	65, 452	543, 636	7, 162	7, 147	745, 00
1898	2, 351, 323	768, 148	230, 667	72, 736	568, 788	11, 278	11, 526	909, 09
1899	2, 645, 796	655, 143 599, 315	248, 722 272, 028	163, 468 172, 164	322, 548 623, 772	9, 393 10, 102	9, 346 10, 124	870, 25
1900	2, 661, 978 1, 715, 752	762, 546	351, 972	369, 212	728, 650	9, 583	9, 508	851, 99 885, 55
1901	2, 773, 954	686, 959	403, 778	436, 812	745, 806	10, 588	10, 630	959, 50
1903	2, 515, 093	663, 115	530, 222	481, 208	556, 140	9, 820	9, 851	976, 37
1904	2, 686, 624	555, 571	533, 778	484, 226 625, 842	829, 990 781, 204	13, 451 10, 495	13, 438	856, 59
1905	2, 954, 148 3, 032, 910	706, 026 740, 509	445, 500 493, 750	967, 224	544, 320	12, 983	10, 576 13, 274	938, 86 972, 51
1906	2, 613, 797	628, 764	576, 417	927, 256	788, 480	11, 058	11, 106	885, 62
1908	2, 566, 742	642, 818	622, 139	851, 768	828, 800	13, 086	13, 241	835, 64
		683, 927	655, 167	1, 024, 938	676, 000	10, 073	10,005	1, 053, 81
1910	2, 852, 794	625, 476	686, 972 629, 500	1, 020, 344 1, 199, 000	724, 000 736, 000	11, 568 15, 553	11, 609 15, 694	1, 142, 32
1911	2, 474, 635 2, 947, 842	618, 166 730, 011	658, 333	1, 385, 112	332, 000	13, 489	13, 703	940, 93
1913	2, 272, 540	751, 101	672, 500	1, 466, 000	614,000	13, 983	14, 153	991, 60
1914	2, 523, 750	897, 487	652, 167	1, 444, 000	504, 000	15, 906	16, 112	1, 036, 74
1915	2, 829, 044	1,008,637	725, 194	1, 748, 000	282,000	11,068	11, 172	1, 157, 42
1916	2, 425, 206 2, 908, 242	634, 572 619, 790	1, 098, 444 964, 278	1, 642, 000 1, 530, 000	634, 000 502, 000	11, 364 11, 248	11, 448 11, 284	1, 206, 78 1, 325, 53
1918		904, 130	1, 111, 056	1, 522, 000	580, 000	11, 906	12,018	1, 444, 50
1919	2, 678, 541	952, 097	1, 191, 972	1, 452, 000	250, 000	11, 326	11, 411	1, 444, 20
1920	3, 070, 604	843, 277	1, 434, 667	2, 178, 000	360,000	13, 271	13, 429	1, 509, 21
1921		818, 964	1, 090, 944	2, 040, 000	668, 000	7, 978	7, 945	1,004,92
1922	2, 707, 306 2, 875, 292	846, 649 759, 482	1, 157, 306 923, 278	1, 350, 000	604, 000 336, 000	9, 729 10, 171	9, 755 10, 140	1, 254, 30- 1, 517, 58
1924	2, 223, 123	841, 617	906, 750	2, 180, 000	180,000	13, 639	13, 630	1, 244, 92
1924 1925 1926	2, 798, 367	668, 700	917, 667	1, 826, 000	284, 000	16, 123	16, 105	1, 376, 00
1926	2, 546, 972	832, 213 875, 059	1, 167, 361 1, 236, 028	1, 794, 000 2, 186, 000	96, 000 144, 000	17, 755 12, 783	17, 978 12, 956	1, 289, 27
1927	2, 616, 120 2, 665, 516	914, 373	1, 230, 028	2, 122, 000	272, 000	14, 297	14, 477	1, 211, 31 1, 373, 21
1929	2, 515, 937	824, 183	1, 098, 167	2, 036, 000	436, 000	14, 548	14, 825	1, 532, 67
1930	2, 080, 130	886, 522	1, 248, 028	2, 416, 000	430, 000	13, 756	13, 932	1, 648, 03
1931	2, 575, 927	941, 540	1, 239, 250	2, 312, 000	368, 000	16, 629	17, 097	1, 565, 08
1927 1928 1929 1930 1931 1932	2, 930, 352 2, 397, 593	756, 307 552, 215	1, 156, 083	2, 714, 000 3, 284, 000	530, 000 500, 000	12, 710 12, 664	13, 003 13, 047	1, 018, 01 1, 371, 96
1984	1, 448, 920	526, 052	1, 084, 639	2, 320, 000	534, 000	9, 472	9, 636	1, 084, 58
1935	2, 299, 363	628, 227	1, 095, 889	2, 370, 000	766, 000	10, 420	10, 638	1, 302, 04
1936	1, 505, 689	629, 880	1, 393, 889	2, 608, 000	874,000	12, 141	12, 399	1, 162, 83
1937	2, 642, 978	873, 914	1, 483, 944	2, 576, 000 3, 370, 000	924, 000 1, 166, 000	18, 252 11, 623	18, 946	1, 569, 02
1939	2, 548, 753 2, 580, 912	919, 913 741, 180	1, 458, 500 1, 501, 722	3, 286, 000	1, 100, 000	11, 481	11, 943 11, 817	1, 385, 573 1, 880, 793
1939	2, 462, 320	813, 305	1, 512, 028	3, 546, 000	664, 000	9 12, 298	12, 566	1, 462, 08
1941	2, 675, 790	943, 127	1, 425, 639	2, 968, 000	838, 000	10, 495	10, 744	1, 262, 04
1942	3, 131, 518	974, 176	1, 793, 028	3, 226, 000	920, 000	12, 438	12, 417	1, 408, 71
1943	3, 034, 354	841, 023	1, 801, 194	1, 866, 000	996, 000	11, 129 11, 839	11, 427	1, 406, 19 1, 956, 89
1944	3, 203, 310 2, 880, 933	1, 072, 177 1, 108, 224	1, 893, 361	1, 974, 000 2, 388, 000	874, 000 950, 000	8, 813	12, 230 9, 016	1, 993, 83
1946	3, 287, 927	1, 155, 715	1, 986, 667	2, 880, 000	922, 000	(10)	8, 482	2, 235, 32

<sup>1</sup> Figures for 1800 to 1895 represent commercial movement, as given by Dan Talmage's Sons Co.

Louisiana and Texas, 1900 to 1923; Louisiana only, 1924 to 1927; Louisiana and Florida, beginning 1928.

Data for linters included 1810-1865; excluded for subsequent years.

Beginning 1899, ginnings as reported by Bureau of Census. Figures for some years include small amounts of Baja California, Mexico, cotton ginned in United States. Round bales counted as half bales.

Gross weight. Figures prior to 1899 compiled by Bureau of Census from reports published by Department of Agriculture. See also note 10, table 703, p. 640.

Census figures for 1870 and 1880 represent estimated average production for 1863-71 and 1880-82, respectively.

Ginnings.

Source: Dept. of Agriculture, Bureau of Agricultural Economics, except as noted; annual report, Agricultural Statistics. Also published currently in Crops and Markets.

No. 703.—PRINCIPAL CROPS—ACREAGE, PRODUCTION, AND VALUE: 1866 TO 1946

[Tens are of 2,000 pounds. For weights of units of measurement for principal products, see Appendix, p. 970. Approximate weights of units of measurement for other products are as follows: Number of pounds to a bushel—sweetpotatoes, 55; sorghums for grain, 55; clover seed, 60. Number of pounds to a barrel of cranberries, 100. Prices and yields for periods are weighted averages except for cotton and cottonseed, which are simple averages of prices and yields for individual years. Acreage, production, and yield of all crops revised to census data]

TEARLY AVERAGE OR TEAR	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price <sup>1</sup>	A creage har- vested	Produc- tion	Farm value <sup>1</sup>	Yield per acre	Price <sup>2</sup>
			CORN	·	<u></u>			WHEAT		·
1866–1875 1876–1885 1886–1895 1898–1900	1,000 acres 40,123 63,655 78,327 91,253 95,226	1,000 bushels 1,028,963 1,067,510 1,988,008 2,523,555 2,529,114	1,000 dollars 561, 163 652, 608 725, 562 711, 706 1, 113, 625	Bush- els 25. 6 26. 2 25. 4 27. 7 26. 6	Cents per bushel 54. 5 39. 1 36. 5 28. 2 44. 0	1,000 acres 21, 918 34, 553 38, 496 47, 258 47, 002	1,000 bushels 270, 595 448, 337 526, 076 630, 354 674, 843	1,000 dollars 337, 186 413, 730 356, 288 413, 935 483, 123	Bush- els 12.3 13.0 13.7 13.3 14.4	Cents per bushel 124. 92. 67. 66. 71.
906-1910	97, 894	2, 735, 480	1, 450, 885	27. 9	53. 1	45, 105	664, 299	579, 992	14. 7	87.
911-1915	100, 294	2, 609, 562	1, 720, 900	26. 0	66. 0	53, 247	801, 080	712, 938	15. 0	89.
916-1920	102, 631	2, 704, 768	3, 342, 953	26. 4	123. 4	59, 485	790, 773	1, 526, 204	18. 8	198.
921-1925	101, 275	2, 706, 506	2, 033, 203	26. 7	75. 3	57, 558	787, 082	875, 067	18. 7	111.
926-1930	99, 483	2, 484, 935	1, 919, 033	25. 0	77. 2	60, 300	866, 470	883, 173	14. 4	101.
931	106, 866	2, 575, 927	826, 438	24. 1	32. 1	57, 704	941, 540	368, 270	16.8	39.
932	110, 577	2, 930, 352	926, 700	26. 5	31. 6	57, 851	756, 307	289, 230	18.1	38.
933	105, 918	2, 397, 593	1, 246, 777	22. 6	52. 0	49, 424	552, 215	410, 770	11.2	74.
934	92, 193	1, 448, 920	1, 181, 479	15. 7	81. 5	43, 347	526, 052	446, 085	12.1	84.
935	95, 974	2, 299, 363	1, 506, 281	24. 0	65. 5	51, 305	628, 227	521, 915	12.2	83.
936	93, 154	1, 505, 689	1, 571, 859	16. 2	104. 4	49, 125	629, 880	645, 465	12.8	102.
	93, 930	2, 642, 978	1, 368, 474	28. 1	51. 8	64, 169	873, 914	840, 706	13.6	96.
	92, 160	2, 548, 753	1, 239, 619	27. 7	48. 6	69, 197	919, 913	516, 636	13.3	56.
	88, 279	2, 580, 912	1, 465, 075	29. 2	56. 8	52, 668	741, 180	512, 401	14.1	69.
	86, 738	2, 462, 320	1, 521, 692	28. 4	61. 8	52, 988	813, 305	554, 878	15.8	68.
941	86, 186	2, 675, 790	2, 008, 881	31. 0	75. 1	55, 642	943, 127	890, 832	16. 9	94.
	89, 021	8, 131, 518	2, 871, 400	35. 2	91. 7	49, 200	974, 176	1, 069, 878	19. 8	109.
	94, 455	3, 034, 354	3, 407, 902	32. 1	112. 3	50, 648	841, 023	1, 146, 584	16. 6	136.
	97, 078	3, 203, 310	3, 478, 270	33. 0	109. 0	59, 095	1, 072, 177	1, 516, 088	18. 1	141.
	88, 079	2, 880, 933	3, 670, 557	32. 7	127. 0	65, 120	1, 108, 224	1, 661, 649	17. 0	150.
	88, 718	3, 287, 927	4, 462, 512	37. 1	136. 0	67, 201	1, 155, 715	2, 134, 019	17. 2	185.
			OATS					RYE		
866-1875	10, 616	281, 394	122, 378	26. 5	48. 5	1, 589	17, 210	15, 864	10. 8	92.
	17, 954	494, 612	158, 927	27. 5	82. 1	1, 905	22, 165	14, 205	11. 6	64.
	28, 113	753, 240	215, 561	26. 8	28. 6	2, 160	27, 209	14, 695	12. 6	54.
	29, 741	865, 863	199, 211	29. 1	23. 0	2, 262	29, 088	12, 888	12. 9	44.
	32, 122	975, 626	315, 133	30. 4	82. 3	2, 323	30, 640	17, 570	13. 2	57.
906-1910	34, 869	954, 648	883, 118	27. 4	40. 1	2, 166	29, 137	20, 369	18. 5	69. 6
911-1915	37, 531	1, 155, 906	454, 401	80. 8	39. 3	2, 965	39, 714	29, 681	13. 4	74. 7
916-1920	41, 100	1, 312, 199	834, 158	81. 9	63. 6	5, 455	65, 481	96, 895	12. 0	148. 6
921-1925	42, 441	1, 248, 349	497, 621	29. 4	39. 9	4, 857	63, 746	47, 739	13. 1	74. 6
926-1930	40, 266	1, 189, 317	477, 416	29. 5	40. 1	3, 394	40, 928	30, 826	12. 1	78. 3
931	40, 193	1, 124, 232	239, 150	28. 0	21. 3	3, 159	32, 777	11, 175	10. 4	34. 1
932	41, 700	1, 254, 584	196, 383	30. 1	15. 7	3, 350	39, 099	10, 962	11. 7	28. 0
933	36, 528	736, 309	246, 351	20. 2	33. 5	2, 405	20, 573	12, 907	8. 6	62. 7
934	29, 455	544, 247	261, 548	18. 5	48. 1	1, 921	16, 285	11, 731	8. 5	72. 0
935	40, 109	1, 210, 229	319, 560	30. 2	26. 4	4, 066	56, 938	22, 677	14. 0	39. 8
936	33, 654 35, 542 36, 042 33, 460 35, 334	792, 583 1, 176, 744 1, 089, 383 957, 704 1, 245, 388	355, 941 355, 482 258, 773 297, 354 376, 900	23. 6 33. 1 30. 2 28. 6 35. 2	44. 9 30. 2 23. 8 31. 0 30. 3	2, 694 3, 825 4, 087 3, 822 3, 194	24, 239 48, 862 55, 984 38, 562 39, 984	19, 686 33, 517 18, 928 16, 935 16, 734	9. 0 12. 8 13. 7 10. 1 12. 5	81. 2 68. 6 33. 8 43. 9
941 942 943 944 945	37, 965 37, 878 38, 395 38, 735 41, 933 43, 648	1, 180, 663 1, 349, 547 1, 137, 504 1, 154, 666 1, 535, 676 1, 509, 867	484, 392 657, 779 819, 871 815, 370 1, 024, 799 1, 195, 011	31. 1 35. 6 29. 6 29. 8 36. 6 34. 6	41. 0 48. 7 72. 1 70. 6 66. 7 79. 1	3, 570 3, 860 2, 755 2, 228 1, 856 1, 598	45, 364 57, 673 30, 452 25, 500 23, 952 18, 685	24, 449 34, 491 29, 859 27, 677 32, 380 35, 421	12.7 14.9 11.1 11.4 12.9 11.7	53. 9 59. 8 98. 1 109. 0 135. 0 190. 0

<sup>&</sup>lt;sup>1</sup> Values are based on season average or Dec. 1 prices. See notes on "Price" column.
<sup>2</sup> Received by farmers. Beginning 1908, prices are season average prices for the crop-marketing season; prior thereto, Dec. 1 prices. Prices for 1937, 1940, and 1941 for corn, 1938 through 1942 for wheat, and 1940 through 1944 for rye, include an allowance for unredeemed loans at average loan value.

No. 708.—Principal Crops—Acreage, Production, and Value: 1866 to 1946—Continued

YEARLY AVERAGE OR YEAR	Acreage har- vested	Produc- tion	Farm value	Yield per acre	Price 3	Acreage har- vested	Produc- tion	Farm value <sup>1</sup>	Yield per acre	Price *
			BARLET	<u>'</u>			В	CRWHEAT		<del></del>
1866-1875 1876-1885 1896-1895 1896-1900 1901-1905	1,000 acres 1,302 2,236 3,513 4,308 5,981	1,000 bushels 28, 246 50, 303 82, 767 102, 595 151, 417	1,000 dollars 26,820 31,000 39,376 37,485 65,069	Busk- els 21. 7 22. 5 23. 6 23. 8 25. 3	Cents per bushel 95. 0 61. 6 47. 6 36. 5 43. 0	1,000 acres 765 816 812 814 819	1,000 bushels 10, 425 10, 442 11, 256 12, 640 14, 888	1,000 dollars 9, 085 6, 849 6, 165 5, 927 8, 854	Bush- els 13. 6 12. 8 13. 9 15. 5 18. 2	Cents per bushel 87. 1 65. 6 54. 8 46. 9 59. 5
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	7, 250 7, 552 7, 858 7, 210 11, 262	163, 200 177, 102 173, 712 160, 478 263, 142	90, 978 101, 286 174, 922 93, 500 144, 125	22. 5 23. 5 22. 1 22. 3 23. 4	55. 7 57. 2 100. 7 58. 3 54. 8	841 778 838 707 665	14, 601 12, 927 12, 642 12, 052 9, 918	10, 125 9, 838 18, 988 11, 287 8, 747	17. 4 16. 6 15. 1 17. 0 14. 9	69. 3 76. 1 150. 2 93. 7 88. 2
1931	11, 181 13, 206 9, 641 6, 577 12, 436	200, 280 299, 394 152, 839 117, 390 288, 667	65, 616 66, 178 66, 349 80, 521 109, 372	17. 9 22. 7 15. 9 17. 8 23. 2	32. 8 22. 1 43. 4 68. 6 37. 9	507 454 460 475 505	8, 910 6, 727 7, 816 8, 994 8, 488	8, 767 2, 917 4, 359 5, 257 4, 653	17. 6 14. 8 17. 0 18. 9 16. 8	42. 3 43. 4 55. 8 58. 5 54. 8
1936 1937 1938 1939	8, 329 9, 969 10, 610 12, 738 13, 476	147, 740 221, 889 256, 620 278, 163 306, 944	115, 461 120, 257 94, 336 112, 523 122, 613	17. 7 22. 8 24. 2 21. 8 22. 9	78. 2 54. 2 36. 8 40. 5 39. 7	379 421 448 370 388	6, 440 6, 808 6, 763 5, 786 6, 476	5, 481 4, 539 8, 647 8, 566 8, 482	17. 0 16. 2 15. 1 15. 5 16. 7	85. 1 66. 7 53. 9 62. 2 53. 8
1941 1942 1943 1944 1945 1946	14, 220 16, 850 14, 768 12, 104 10, 465 10, 477	362, 082 429, 167 324, 150 278, 561 266, 833 263, 350	191, 285 270, 710 320, 979 282, 397 271, 460 353, 645	25. 5 25. 5 21. 9 23. 0 25. 5 25. 1	52. 8 63. 1 99. 0 101. 0 102. 0 134. 0	337 375 505 515 409 390	6, 038 6, 636 8, 830 9, 166 6, 644 7, 105	4, 072 5, 613 11, 108 9, 290 7, 878 10, 395	17. 9 17. 7 17. 5 17. 8 16. 2 18. 2	67. 4 84. 6 125. 8 101. 0 119. 0 146. 0
		RIC	E, ROUGH				7	LAXSEED		
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	598 677 1,056 922 968	21, 848 24, 031 41, 763 35, 971 42, 964	17, 436 20, 679 68, 093 41, 934 40, 513	36. 5 35. 5 39. 6 39. 0 44. 4	79. 8 86. 1 163. 0 116. 6 94. 3	2, 384 2, 041 1, 580 2, 166 2, 988	20, 590 17, 197 10, 136 17, 749 20, 084	25, 662 25, 444 30, 872 87, 821 40, 585	8. 6 8. 4 6. 4 8. 2 6. 7	124. 6 148. 0 304. 6 213. 1 202. 1
1931	965 874 798 812 817	44, 613 41, 619 37, 651 39, 047 39, 452	21, 642 17, 416 29, 248 30, 854 28, 469	46. 2 47. 6 47. 2 48. 1 48. 3	48. 5 41. 8 77. 7 79. 0 72. 2	2, 431 1, 988 1, 341 1, 002 2, 126	11, 755 11, 511 6, 904 5, 719 14, 914	13, 715 10, 149 11, 230 9, 732 21, 181	4.8 5.8 5.1 5.7 7.0	116. 7 88. 2 162. 7 170. 2 142. 0
1936 1937 1938 1939	981 1,099 1,076 1,045 1,069	49, 820 53, 422 52, 506 54, 062 54, 433	41, 567 35, 168 38, 630 39, 348 44, 208	50. 8 48. 6 48. 8 51. 7 50. 9	83. 4 65. 8 64. 0 72. 8 81. 2	1, 125 927 905 2, 171 3, 182	5, 331 7, 070 8, 032 19, 606 30, 888	10, 112 13, 196 12, 783 28, 692 43, 749	4.7 7.6 8.9 9.0 9.7	189. 7 186. 6 159. 2 146. 3 141. 6
1941 1942 1943 1944 1945	1, 214 1, 450 1, 468 1, 471 1, 494 1, 567	51, 323 64, 549 64, 843 68, 161 68, 150 71, 520	69, 600 104, 957 115, 703 120, 385 122, 190 153, 257	42.8 44.5 44.2 46.3 45.6 45.6	135. 6 162. 6 178. 4 177. 0 179. 0 214. 0	3, 275 4, 424 5, 847 2, 750 3, 785 2, 430	32, 285 41, 053 51, 946 23, 135 34, 557 22, 962	57, 735 96, 731 146, 984 67, 123 99, 912 97, 360	9. 9 9. 3 8. 9 8. 4 9. 1 9. 4	178. 8 235. 6 283. 0 290. 0 289. 0 424. 0

Values are based on season average or Dec. 1 prices. See notes on "Price" column.
 Received by farmers. Prices are season average prices as follows: Barley, buckwheat, and flaxseed, beginning 1906; rice, beginning 1909. Prices for prior years are as of Dec. 1. Prices for 1940 through 1942 for barley and 1942 and 1943 for flaxseed include an allowance for unredeemed loans at average loan value.

No. 703.—Principal Crops—Acreage, Production, and Value: 1866 to 1946—Continued

		i						T	<del></del>	
YEARLY AVERAGE OR YEAR	Acreage har- vested	Produc- tion	Farm value <sup>1</sup>	Yield per acre	Price 4	Acreage har- vested	Produc- tion	Farm value !	Yield per acre	Price *
		1	OTATOES				8W1	ETPOTATOE	:8	<del></del>
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905	1,000 acres 1,488 2,074 2,635 2,918 3,115	1,000 bushels 129, 276 173, 138 214, 022 246, 703 286, 091	1,000 dellars 81,370 87,877 102,644 101,576 162,270	Bush- els 86. 9 83. 5 81. 2 84. 5 91. 8	Cents per bushel 62. 9 50. 8 48. 0 41. 2 56. 7	1,000 acres 1 376 464 526 542 565	1,000 bushels \$ 29, 170 35, 625 44, 448 44, 452 52, 815	1,000 dellars \$ 25,517 \$ 20,063 7 22,071 \$ 20,926 30,841	Push-els 477.6 76.8 84.5 82.0 93.5	Conts per bushel #87.5 #54.9 7 51.0
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	3, 455 3, 473 3, 455 3, 359 3, 132	342, 410 349, 277 336, 280 357, 535 359, 142	205, 664 234, 639 472, 515 350, 071 354, 952	98. 8 100. 6 97. 3 108. 5 114. 7	60. 1 67. 2 140. 5 97. 9 98. 8	615 597 736 702 664	59, 337 57, 063 71, 633 62, 193 62, 593	41, 211 48, 339 99, 374 77, 909 71, 188	96. 5 95. 6 97. 4 88. 6 94. 3	84.7 138.7 125.3 111.7
1931	3, 490 3, 568 3, 423 3, 599 3, 469	9 384, 317 9 374, 692 343, 203 406, 482 378, 895	176, 932 141, 458 282, 939 181, 144 224, 509	110. 1 105. 0 100. 3 112. 9 109. 2	46. 0 38. 0 82. 4 44. 6 59. 3	854 1, 059 907 959 944	67, 314 86, 594 74, 619 77, 677 81, 249	47, 986 46, 154 51, 796 61, 975 56, 663	78. 8 81. 8 82. 3 81. 0 86. 1	71.8 53.3 69.4 79.8 69.7
1936 1937 1934 1939	2, 960 3, 055 2, 870 2, 813 2, 845	323, 955 376, 448 355, 848 342, 420 375, 774	370, 051 199, 086 198, 221 238, 517 203, 179	109. 4 123. 2 124. 0 121. 7 132. 1	114. 2 52. 9 55. 7 69. 7 54. 1	769 768 793 728 655	59, 765 68, 144 68, 603 61, 873 52, 243	55, 495 55, 868 50, 062 46, 349 44, 668	77. 7 88. 7 86. 5 85. 0 79. 8	92.9 82.0 73.0 74.9 85.5
1941 1942 1943 1944 1945	2, 711 2, 706 3, 331 2, 922 2, 696 2, 578	355, 602 370, 499 464, 999 393, 134 418, 020 474, 609	287, 009 433, 463 610, 633 571, 514 697, 914 584, 236	131. 2 136. 9 139. 6 131. 1 155. 0 184. 1	80. 7 117. 0 131. 3 149. 0 143. 0 124. 0	746 709 896 768 671 679	62, 144 65, 508 73, 380 71, 306 64, 665 66, 807	58, 443 78, 158 149, 448 136, 895 131, 619 146, 291	83. 3 92. 4 81. 9 92. 8 96. 3 98. 3	94. 0 119. 3 208. 3 192. 0 204. 0 219. 0
	-	OTTON (EX	CLUDING IJN	TERS) 10	<del>'</del>		C	OTTONSEED		
1806-1875	1,000 acres 9,046	1,000 bales 11 3,389	1,000 dollars	I.ba. 162. 6	Cents per pound		1,000 short tons 1,382	1,000 dollars		Dolla. per lon
1876-1885 1896-1895 1896-1900 1901-1905		5, 706 7, 691 10, 036 10, 601	253, 959 249, 493 354, 063 485, 555	172. 2 181. 5 197. 4 183. 8	9.30 7.70 7.04 8.98		2, 419 3, 389 4, 486 4, 800	12 120, 640	1	
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	31, 057 33, 649 33, 534 35, 895 42, 212	11, 847 14, 167 11, 918 11, 515 14, 834	658, 884 729, 245 1, 468, 022 1, 277, 208 1, 126, 700	182. 3 200. 7 169. 9 151. 2 167. 8	11. 29 10. 44 24. 91 22. 22 15. 38		6, 292 5, 295 5, 112 6, 500	120, 640 125, 791 277, 640 169, 432 144, 899		25, 07 20, 59 53, 28 33, 11 28, 83
1931 1932 1933 1934	17 29, 383 25, 866	17, 097 13, 003 13, 047 9, 636 10, <b>63</b> 8	483, 575 423, 975 663, 383 595, 572 590, 021	211. 5 173. 5 212. 7 171. 6 185. 1	5. 66 6. 52 10. 17 12. 36 11. 09		7, 310 5, 815 5, 511 4, 256 4, 634	120, 640 125, 791 277, 640 169, 432 154, 899 65, 678 60, 202 71, 166 140, 574 141, 527		8, 94 10 35 12, 91 33, 03 30, 54
1936 1937 1935 1939	33, 623 24, 248 23, 505	12, 399 18, 946 11, 943 11, 817 12, 566	764, 222 796, 469 513, 704 536, 996 621, 284	199. 4 249. 9 235. 8 237. 9 252. 5	12. 36 8. 41 8. 60 9. 09 9. N9		5, 296	182, 230 152, 974 107, 874 102, 933 114, 817	 	33. 30 19. 50 21. 79 21. 14 21. 72
1941 1942 1943 1944 1945	22, 602 21, 610 19, 651 17, 059	10, 744 12, 817 11, 427 12, 230 9, 015	1,014,823	231. 9 272. 4 254. 0 298. 9 253. 6	20.73		4, 902 3, 664	216, 961 237, 221 244, 059	· · · · · · · · · · · · · · · · · · ·	47, 65 45, 60 52, 10
1946	17, 639	H, 482	1, 438, 560	230.7	33.90	·	3, 452 rice'' colum			71. 40

<sup>1</sup> Values are based on season average or Dec. 1 prices. See notes on "Price" column.
4 Received by farmers. Beginning with 1908 for potatoes and cotton, 1910 for sweetpotatoes, and 1909 for cotton-seed, prices are season average prices. Figures for prior years are Dec. 1 prices. For 1933, 1934, 1937, 1939, and 1949 through 1942, season average prices for cotton crops include an allowance for unreleemed loans at average loan value.

ionn value.

1 Average for 8 years.

4 Average for 6 years.

5 Average for 7 years.

5 Average for 8 years.

6 Average for 6 years.

7 Average for 7 years.

6 Average for 4 years.

6 Includes 7,402,000 bushels in 1924, 65,000 bushels in 1931, and 2,175,000 bushels in 1932 not harvested on account of market conditions. Price and value apply only to the harvested portion of the crop.

15 State production figures, which conform with census annual ginning enumeration, with allowance for cross State ginnings, rounded to thousands and added for United States totals. Cotton grown in Baja, California, ginned in California from 1913 to 1924, has been excluded.

16 Production is in running bales prior to 1899; 500-pound gross weight bales thereafter.

<sup>12</sup> Data for 1909 and 1910.

<sup>&</sup>lt;sup>13</sup> Area in cultivation July 1 less removal of acreage reported by the Agricultural Adjustment Administration, less abandonment on area not under contract.

No. 703.—Principal Crops—Acreage, Production, and Value: 1866 to 1946—Continued

Acreage har- vested	Produc- tion	Farm value <sup>1</sup>	Yield per acre	Price 14	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price 14
	SORGH	UMS FOR GI	RAIN		PE	ANUTS (PICK	ED AND THE	ESHED)	<del></del>
1,000 acres	1,000 bushels	1,000 dollars	Bush- els	Cents per bu.14	1,000 acres 15	1,000 pounds	1,000 dollars	Lbs.	Cents per lb.17
19 3, 500	14 43, 764 53 842	18 29, 014 23 763	18 12. 5 13 3	18 66. 3	936 1, 099	640, 834 789, 092	32, 525 35, 206	684. 9 718. 1	6. 53 5. 08 4. 46 2. 50
2, 793	30, 270	28, 113	10.8	92.9	1,660	1, 260, 020	46, 931	759.0	3.72
4, 699 4, 759	67, 210 53, 267	26, 261 30, 313	14. 2 14. 3 11. 2	48. 5 39. 1 56. 9	1, 692 1, 906	1, 232, 755 1, 288, 740 1, 211, 710	40, 630 42, 126 41, 175	801. 5 761. 7 635. 7	3.30 3.27 3.40
6, 183 5, 982	83, 164 111, 784	39, 942 61, 421	13.5	48.0 54.9	2, 040 1, 914	1, 749, 705 1, 476, 845	58, 332 68, 752	857. 7 771. 6	3.33 4.66
5, 871 6, 662 9, 104 6, 408	106, 770 103, 864 181, 542 97, 014	82, 742 118, 202 165, 712 115, 816	18. 2 15. 6 19. 9 15. 1	77. 5 113. 8 91. 3 119. 0	3, 439 3, 595 3, 150 3, 160	2, 211, 535 2, 184, 760 2, 110, 775 2, 042, 235	133, 716 155, 528 169, 587 168, 878	643. 1 607. 7 670. 1 646. 0	6. 05 7. 12 8. 03 8. 27
6, 765		148, 239	<u> </u>	139.0	3, 168				9. 32
	BEANS	DRY, EDIE	LE	<del></del>		SOYBEA	NS (FOR BE.	ANS)	
1,000 acres	1,000 bags 19 8 307	1,000 dollars 20 50 814	Lbs.	per bag 17	1,000 acres	1,000 bushels	1,000 dollars	Bush- els	Cents per bu.17
1, 308 1, 802	8, 949 11, 597	45, 022 61, 578	683. 9 643. 7	5. 46 5. 73	31 432 679	31 4, 911 8, 685	<sup>31</sup> 11, 796 14, 947	<sup>31</sup> 11. 4 12. 8	11 240. 2 172. 1
1, 626	11, 821	57, 835	727.0	5. 37	2, 359	33, 721	42, 857	14. 3	74. 7 127. 1
1, 695 1, 643	15, 830 15, 704	46, 251 37, 657	933. 9 955. 8	3. 10 2. 56	2, 586 3, 035	46, 164 61, 906	39, 091 41, 645	17. 9 20. 4	84. 7 67. 3
1, 681 1, 904 2, 023	15, 061 16, 879 18, 503	46, 339 49, 942 77, 380	896. 0 886. 5 914. 6	3. 25 3. 17 4. 54	4, 315 4, 786 5, 881	90, 141 77, 4 <b>6</b> 8 105, 587	73, 052 69, 700 163, 568	20. 9 16. 2 18. 0	81. 0 90. 0 154, 9
1, 922 2, 404 2, 030	18, 963 20, 922 16, 059	90, 552 116, 992 94, 258	986. 6 870. 3 791. 1	5. 16 6. 04 6. 30	10, 008 10, 684 10, 415	187, 155 193, 125 190, 406	300, 724 350, 741 390, 498	18. 7 18. 1 18. 3	160. 7 181. 6 205. 1
1, 485 1, 617	13, 083 15, 797	78, 348 166, 100	881.0 977.0	6. 55 11. 30	10, 661 9, 606	192, 076 196, 725	399, <b>698</b> 516, 917	18. 0 20. 5	208.0 263.0
	RED (	CLOVER SEE	D				HOPS		<del></del>
1,000 acres	1,000 bushels	1,000 dollars			1,000 acres	1,000 pounds	1,000 dollars	Lbs.	Cents per lbs.12
945 1, 061 843	981 1, 190 953	11, 891 15, 959 6, 887	1.04 1.12 1.13	12. 12 13. 41 7. 23	22 23 30	26, 616 30, 353 34 36, 224	4, 456 5, 586 6, 090	1, 215 1, 314 1, 212	33.0 16.7 18.4 17.3
			1						27. 6 16. 2
1, 664 1, 350 2, 053	1, 878 1, 654 2, 046	15, 462 14, 452 12, 453	1. 13 1. 22 1. 00	8. 23 8. 74 6. 09	32 31 33	24 35, 288 24 37, 462 42, 066	6, 346 8, 490 11, 272	1, 120 1, 208 1, 282	19.7 24.5 26.8
1, 110	1,026	12, 345	. 92	12.03	35	35, 153	15, 894	1,016	31. 9 45. 2
1, 312 2, 427 2, 187	1, 173 1, 899 1, 750	21, 168 35, 548 32, 540	. 89 . 78 . 80	18. 04 18. 70 18. 60	32 37 41	42, 448 47, 840 56, 772	26, 423 31, 063 36, 841	1, 318 1, 293 1, 395	62, 2 64, 9 64, 9
	1,000 acres 1,309 1,000 acres 1,000 acres 1,000 acres 1,329 1,000 acres 1,329 1,000 acres 1,329 1,001 1,000 acres 1,329 1,068 1,001 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000	Name	Name	Name	Name	Name	Nation   Parm   Production   Parm   Parm   Price   Nation   Parm   Value   Nation   Parm   Value   Nation   Parm   Value   Nation   Value   Nation   Value   Nation   Value   Nation   Value   Nation   Value   Nation   Value   Nation   Value   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Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Va	Price   Product   Parm   Per   Price

alues are based on season average or Dec. 1 prices. See notes on "Price" column. ecolved by farmers. See also notes on prices for each crop. ased on the reported price of grain sorghums. 16 Equivalent solid acreage.

is Equivalent solid acreage.

rices are season average prices, prices of beans being for cleaned beans.

verage for 1929 and 1930.

arm value of dry edible beans equals the price of cleaned beans applied to the production of cleaned beans r than to the total production.

verage for 1924 and 1925.

bec. 1 prices, 1916 to 1931; beginning 1932, season average prices.

cludes 5, 436,000 pounds in 1935, 4,365,000 pounds in 1937, 3,140,000 pounds in 1938, and 2,813,000 pounds in, not available for marketing because of economic conditions and the marketing agreement allotments.

s and values are computed on the harvested crop.

## No. 708.—Principal Crops—Acreage, Production, and Value: 1866 to 1946—Continued

YEARLY AVERAGE OR YEARLY	Acreage harvest- ed	Produc- tion	Farm value 1	Yield per acre	Price 15	A creage har- vested	Produc- tion	Farm value <sup>1</sup>	Yield per acre	Price B
		H	AY (TAME)					TOBACCO		
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1906-1910	1,000 acres 20, 296 28, 704 39, 492 42, 467 46, 147 50, 542	1,000 tons 23, 356 36, 056 48, 007 54, 137 61, 592 66, 001	1,000 dollars 332,744 350,467 427,727 422,324 557,465 706,860	Short tons 1.15 1.26 1.22 1.27 1.33 1.31	Dollars per ton 14. 21 9. 72 8. 91 7. 80 9. 05 10. 71	1,000 acres 450 711 916 1,064 1,126 1,173	1,000 pounds 339, 207 518, 825 669, 297 818, 926 923, 378 977, 983	1,000 dollars 34,829 38,817 52,244 53,822 67,718 95,630	Lbs. 754 730 731 770 820 834	Cents per tb. 28 10.3 7.5 7.8 6.6 7.3 9.8
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	50, 306 55, 455 57, 836 55, 363 56, 001	64, 515 74, 717 74, 676 72, 480 67, 839	767, 990 1, 279, 078 993, 329 902, 111 604, 115	1. 28 1. 35 1. 29 1. 31 1. 21	11. 90 17. 12 13. 30 12. 45 8. 91	1, 286 1, 742 1, 653 1, 831 1, 569	1, 048, 825 1, 386, 048 1, 279, 550 1, 410, 902 1, 268, 339	107, 974 322, 244 247, 642 249, 531 175, 681	816 795 774 771 808	10.3 23.2 19.4 17.7 13.9
1936	53, 943 55, 631 57, 046	62, <b>7</b> 18 73, 266 80, 399 76, 375 85, 067	716, 645 672, 256 577, 775 611, 303 663, 124	1.11 1.36 1.45 1.34 1.42	11.43 9.18 7.19 8.00 7.80	1,441 1,753 1,601 2,000 1,411	1, 162, 838 1, 569, 023 1, 385, 573 1, 880, 793 1, 462, 080	273, 944 320, 111 270, 492 288, 918 234, 457	807 895 866 940 1,036	23. 6 20. 4 19. 6 15. 4 16. 0
1941	60, 117 60, 880	82, 736 92, 204 87, 244 84, 076 # 108, 539 # 100, 860	792, 463 980, 578 1, 389, 292 1, 474, 807 # 1,650,132 # 1,748,748	1.39 1.53 1.43 1.41 17 1.41 17 1.36	9. 58 10. 63 15. 92 17. 50 # 15. 20 # 17. 30	1,306 1,377 1,458 1,752 1,821 1,938	1, 262, 049 1, 408, 717 1, 406, 196 1, 956, 896 1, 993, 837 2, 235, 328	333, 103 519, 560 569, 798 821, 641 849, 335 1, 022, 129	966 1,023 966 1,117 1,095 1,153	26. 4 36. 9 40. 5 42. 6 42. 6 45. 7
		- 3	VILD HAT				SORGHU	MS FOR FO	BAGE	
1916-1920 1921-1925 1926-1930 1931-1935	1,000 acres 16,952 15,486 13,755 12,191	1,000 fons 15,303 13,260 11,500 9,135	1,000 dollars 194,719 101,761 87,720 50,931	Short tons 0.90 .86 .84 .75	Dollars per ton 12.72 7.67 7.63 5.58	1,000 acres 39 4, 849 7, 103	1,000 tons 29 6, 505 8, 628	1,000 dollars 29 63,763 55,114	Short tons n 1, 34 1, 21	Dolls. per ton m
1936-1940	11, 939	9, 557	50, 032	.80	5, 23	8, 647	10, 928	64, 564	1. 26	5. 91
1941 1942 1943 1944 1945	12, 528 13, 465	11, 502 13, 088 12, 329 13, 878 13, 250 11, 530	57,710 71,724 113,431 123,913 109,745 127,324	.92 1.04 .92 .96 .91 .82	5. 02 5. 48 9. 20 8. 93 8. 28 11. 00	10, 276 7, 863 8, 426 7, 558 7, 504 6, 248	16, 572 13, 564 10, 993 12, 294 9, 816 8, 619	87, 257 75, 221 141, 727 132, 079 117, 957 126, 005	1, 61 1, 73 1, 30 1, 63 1, 31 1, 38	5. 27 5. 55 12. 89 10. 70 12. 00 14. 60
		CRANBE	BRIES (5 STA	TEB)		ORA	NGES AND	ANGERINES	(5 STAT	Es) is
1919-1920 1921-1925 1926-1930 1931-1935 1936-1940	1,000 acres 27 27 28 28 28 28	1,000 barrels 531 580 597 579 625	1,000 dollars 4,788 5,996 6,819 4,939 6,743	Bar- rels 19.8 21.4 21.6 21.0 22.5	Dolls. per barrel 11 9.02 10.34 11.42 8.53 10.77		1,000 boxes <sup>34</sup> 29,007 31,650 43,096 452,950 473,664	1,000 dollars 33 69,625 72,772 100,560 64,016 77,055		Dolls. per box #1 2,39 2,30 2,33 1,22 1,07
1941 1942 1943 1944 1945	28 28 28	725 812 688 370 657 846	8, 491 10, 078 11, 167 8, 967 13, 687 24, 725	25. 8 28. 9 24. 2	11, 71 12, 41 16, 39 24, 30 20, 80 29, 20		34 85, 157 34 89, 349 34 106, 651 34 113, 210 34 104, 520 125, 430	124, 444 212, 961 271, 501 297, 277 302, 865 222, 346		1. 47 2. 40 2. 57 2. 67 2. 92 1. 77

Values based on season average or Dec. 1 prices. See notes on "Price" column.
 Received by farmers. Prices as of Dec. 1 except as noted.
 Prices are season average prices beginning 1919; Dec. 1 prices theretofore.

<sup>#</sup> All hay.
Dec. 1 price.

<sup>##</sup> All hay.

## Dec. 1 price. Prior to 1942, price of sweet sorghums for forage and hay.

## Average for 1929 and 1930.

## Prior to 1939, data are for 7 States. Production figures include fruit consumed on farms, sold locally, and used for manufacturing, as well as that shipped; they exclude fruit which ripened on trees but was destroyed prior to picking. Figures relate to crop produced from bloom of year shown. In California, picking season usually extends from about Oct. 1 to Dec. 31 of following year. In other States, season begins about Oct. 1.

## Prices are season average.

## Net content of boxes varies. In California and Arizona, approximate average is 77 lbs.; in other States, 90 lbs.

## Beason average returns to growers. Price and value apply to entire crop exclusive of that portion donated to charity, unharvested, and/or eliminated on account of market conditions. (See note 34.) Prices are equivalent packing-house-door returns for all methods of sale and are weighted by production to obtain U. 8. averages.

## Production includes following quantities donated to charity, unharvested, and/or eliminated on account of economic conditions: 1933, 977; 1934, 1,396; 1935, 614; 1936, 1,023; 1937, 1,294; 1938, 2,949; 1939, 1,236; 1940, 1,322; 1941, 762; 1942, 634; 1943, 830; 1944, 1,771; 1945, 722. Price and value are computed on remaining grop.

Source: Dept. of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics, and annual summaries of crop statistics.

CORN 643

No. 704.—Corn—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel, 56. Covers corn for all purposes, including hogged and silced corn and that cut and fed without removing ears, as well as that husked and snapped for grain. Prices are season average prices received by farmers]

(a) and (a)		CREAG		YIEL	D PER	ACRE	P	RODUCTIO	N		or—	FARM	VALUE
DIVISION AND STATE	1935- 44, avg.	1945	19461	1935- 44, avg.	1945	19461	1935-44, avg.	1945	1946 1	1945	19461	1945	1946 1
U. S	1,000 acres 91,698	1,000 acres 88,079	1,000 acres 88,718	Bu. 28.5	Bu. 32.7	Bu. 37.1	1,000 bu. 2,608,499	1,000 bu. 2,880,933	1,000 bu. 3,287,927	Cts. per bu. 127	Cts. per bu. 136	1,000 dol. 3,670,557	1,000 dol. 4,462,511
N. E.: Maine	15 71 41 9	11 12 63 39 8 50	11 13 58 38 8 50	41.0 37.6	41.0 37.0	37.0 41.0 40.0 43.0 39.0 44.0	594 631 2, 681 1, 702 328 1, 952	429 492 2, 331 1, 677 320 2, 150	407 533 2, 320 1, 634 312 2, 200	162 162 162 162 162 162	185 185 185 185 185 185	695 797 3, 776 2, 717 518 3, 483	753 980 4, 293 3, 023 577 4, 070
M. A.: N. Y N. J Pa E. N. C.:	685	657 187 1,366	683 189 1,380	35. 4 38. 2 40. 9		39.0 45.0 43.0	24, 233 7, 278 54, 484	21, 681 8, 322 59, 421	26, 637 8, 505 59, 340	159 161 156	165 170 165	34, 473 13, 398 92, 697	43, 951 14, 458 97, 911
Ohio	3, 519	3, 468 4, 364 8, 130 1, 769 2, 679	3, 641 4, 539 9, 024 1, 804 2, 545	44. 4 42. 2 45. 0 34. 6 37. 2	46.5 35.0	49. 0 51. 0 57. 0 28. 0 44. 0	155, 800 179, 491 373, 003 55, 502 88, 795	175, 134 231, 292 378, 045 61, 915 107, 160	178, 409 231, 489 514, 368 50, 512 111, 980	127 122 121 131 134	135 127 126 154 147	222, 420 282, 176 457, 434 81, 109 143, 594	240, 853 293, 991 648, 104 77, 788 164, 611
Minn Iowa Mo N. Dak S. Dak Nebr Kans	10 000	5, 926 10,706 3, 873 1, 225 4, 092 8, 487 2, 981	5, 452 11,027 4, 648 1, 188 4, 010 7, 978 3, 011	37.9 47.1 26.8 19.9 18.7 19.1 18.0	36. 5 44. 5 27. 0 21. 0 27. 0 28. 5 23. 0	29.0	180, 581 472, 763 115, 464 22, 266 60, 290 145, 881 55, 247	216, 299 476, 417 104, 571 25, 725 110, 484 241, 880 68, 563	239, 888 661, 620 171, 976 25, 542 120, 300 231, 362 63, 231	108 123 133 108 110 113 123	120 124 135 110 115 128 131	233, 603 585, 903 139, 079 27, 783 121, 532 273, 324 84, 332	287, 866 820, 409 232, 168 28, 096 138, 345 296, 143 82, 833
S. A.:  Del	138	140 461 1, 190 303 2, 204 1, 419 3, 337 705	144 456 1, 119 300 2, 182 1, 447 3, 270 691	28. 3 34. 2 25. 4 28. 6	30.0 37.0 33.0 37.0 25.0 17.0 14.5	31.5 38.0 32.5 34.0 27.0 19.0	3, 918 16, 650 34, 814 12, 542 48, 367 23, 962 43, 770 7, 345	4, 200 17, 057 39, 270 11, 211 55, 100 24, 123 48, 386 7, 755	4,536 17,328 36,368 10,200 58,914 27,493 44,145 6,910	136 131 157 165 148 154 161 172	155 149 179 180 184 170 171 188	5, 712 22, 345 61, 654 18, 498 81, 548 37, 149 77, 901 13, 339	7, 03 25, 81 65, 09 18, 36 108, 40 46, 73 75, 48 12, 99
Ky Tenn Ala Miss	2, 691 2, 759 3, 385	2, 181 2, 125 2, 914 2, 429	2, 246 2, 189 2, 710 2, 210	24. 9 23. 5 13. 6 15. 3	100	36. 5 30. 0 15. 5	66, 741 64, 754 45, 670 44, 522	69, 792 57, 375 48, 081 48, 580	81, 979 65, 670 42, 005 36, 465	156 156 163 146	156 162 185 189	108, 876 89, 505 78, 372 70, 927	127, 887 106, 388 77, 706 68, 919
W. S. C.: Ark La Okla Tex	1	1, 363 1, 075 1, 332 3, 406	1, 472 1, 000 1, 479 3, 236	16. 4 15. 7 16. 1 16. 2	19.5 17.0		35, 175 23, 652 28, 988 80, 209	28, 623 20, 962 22, 644 54, 496	30, 912 15, 000 25, 882 55, 012	140 139 119 122	162 177 153 152	40, 072 29, 137 26, 946 66, 485	50, 077 26, 550 39, 599 83, 618
ML: Mont	160 43 154 998 193 37 26	170 29 77 804 150 32 22 2	141	44. 4 12. 2 12. 9	33.0	42.0 16.5 21.0	2, 502 1, 887 1, 805 12, 609 2, 856 407 704 92	2, 295 1, 218 1, 155 16, 884 2, 100 352 726 64	2, 520 1, 092 1, 122 14, 343 2, 256 352 588 70	126 140 124 119 155 171 152 159	134 148 152 146 183 203 174 178	2,892 1,705 1,432 20,092 3,255 602 1,104 102	3, 377 1, 616 1, 703 20, 941 4, 128 718 1, 023
Pac.: Wash Oreg Calif	34 59 76	20 32 64	17 33 67	37. 3 32. 2 32. 4	52.0 36.0	52.0 35.5 32.0	1, 243 1, 899 2, 448	1,040 1,152 1,984	884 1, 172 2, 144	143 145 142	155 157 176	1, 487 1, 670 2, 817	1, 370 1, 840 3, 773

<sup>&</sup>lt;sup>1</sup> Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 705.—Wheat—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel, 60. Prices are season average prices received by farmers]

		ARVEST		TIEL	PER	ACRE	1	RODUCTIO	N		e for	FARM	VALUE
DIVISION AND STATE	1935- 44, avg.		19461	1935- 44, avg.	1945	19461	1935-44, avg.	1945	1946 1	1945	19461	1945	1946 1
U. S	1,000 acres 55,404	1,000 acres 65,120	acres	Bu, 15.3	Bu.		1,000 bu. 843, 692	1,000 bu. 1,108,224	1,000 bu. 1,155,715	Cts. per bu. 150	Cts. per bu. 185	1,000 dol. 1,661,649	1,000 dol. 2,134,019
N. E.: Maine	4	1	1	19.2	19.0	21.0	64	19	21	201	240	38	50
M. A.: N. Y N. J Pa	298 56	346 63 932	215 62 885	23.5 22.2	26. 4 21. 0	26. 3 25. 0 22. 5	7, 036 1, 247 18, 728	9, 147 1, 323 20, 038	5, 648 1, 550 19, 912	164 165 164	203 212 198	15, 001 2, 183 32, 862	11, 463 3, 286 39, 426
E. N. C.: Ohio Ind Ill Mich Wis	1,761	2, 129 1, 555 1, 339 982 60	1, 831 1, 381 1, 219 864 93	20.6 17.4 18.0 21.3 17.7	18.5	26, 5 21, 5 16, 0 26, 5 24, 3	41, 923 26, 777 31, 988 17, 475 1, 653	57, 483 34, 980 24, 817 27, 005 1, 468	48, 522 29, 692 19, 553 22, 896 2, 263	159 156 156 159 155	196 193 196 195 192	91, 398 54, 569 38, 715 42, 938 2, 275	95, 103 57, 306 38, 324 44, 647 4, 345
W. N. C.:  Minn lows Mo N. Dak S. Dak Nebr Kans	1 898	1, 100 140 1, 304 9, 855 3, 201 3, 596 13,416	1,391 139 1,252 10,192 3,588 3,954 13,380	18.4 14.6 12.5 9.9 14.9	19.0 14.0 15.7 15.5 22.9	13.7	24, 354 6, 420 26, 161 98, 434 26, 894 46, 172 144, 526	21, 246 2, 660 18, 256 154, 568 49, 656 82, 358 207, 939	27, 080 3, 312 18, 780 139, 824 53, 197 90, 677 216, 768	155 151 153 153 151 147 149	192 186 193 190 186 180 183	32, 931 4, 017 27, 932 236, 489 74, 981 121, 066 309, 829	51, 994 6, 160 36, 243 265, 666 98, 946 163, 215 396, 685
Del Md Va W. Va N. C S. C	71 384 552 122 489 217	67 366 490 87 408 205 183	64 366 451 79 371 164 161	19.0 19.7 15.0 15.2 13.3 11.1	19.5 18.5 15.5 18.5 14.0	19.0 20.0 18.5 19.0 17.0 16.5	1, 331 7, 592 8, 237 1, 849 6, 477 2, 457 1, 977	1, 306 6, 771 7, 595 1, 610 5, 712 2, 972 2, 470	1, 216 7, 320 8, 344 1, 501 6, 307 2, 706 2, 093	164 164 166 162 170 165 162	203 202 207 207 222 230 222	2, 142 11, 104 12, 608 2, 708 9, 710 4, 904 4, 001	2, 469 14, 786 17, 273 3, 107 14, 003 6, 224 4, 646
Ky Tenn Ala Miss	419	371 364 21 18	297 277 12 9		12.5	14.0 14.0 14.5 22.0	6, 242 5, 187 101 2 240	5, 008 4, 550 315 378	4, 158 3, 878 174 198	161 165 162 145	200 210 209 185	8, 063 7, 508 510 548	8, 316 8, 144 364 366
W. S. C.: Ark Okla Tex	54 4, 167 3, 031	39 5, 910 5, 350	28 6, 087 5, 992	10.2 12.6 11.1	12.5	15.0 14.5 10.5	527 53, 306 34, 863	410 73, 875 48, 150	420 88, 262 62, 916	147 145 145	199 181 183	603 107, 119 69, 818	159, 754 115, 136
Mt.: Mont Idaho Wyo Colo N, Mex Ariz Utah	3, 421 990 204 1, 109 229 35 254	3,777 1,102 232 1,483 297 24 279 20	4, 013 1, 266 245 1, 875 350 27 310 20	15.6 11.2 22.1 22.6	29.7 18.2 23.9	19.8 8.3 21.0 22.5	52, 286 25, 818 2, 938 17, 914 2, 631 781 5, 762 455	57, 145 32, 734 4, 233 35, 465 2, 778 504 6, 776 485	62, 395 34, 846 5, 488 37, 680 2, 895 567 6, 981 545	144 136 139 141 145 170 142 148	179 165 168 174 185 211 179 193	82, 289 44, 518 5, 884 50, 006 4, 028 857 9, 622 718	111, 687 57, 496 9, 220 64, 519 5, 356 1, 196 12, 496 1, 052
Pac.: Wash Oreg Calif	870	2, 524 921 563	2, 642 984 663	24. 5 23. 0 18. 3	24. 4 23. 7 19. 0	29. 5 25. 6 19. 0	51, 611 19, 774 13, 606	61, 512 21, 810 10, 697	77, 965 25, 168 12, 597	141 145 158	172 172 201	86, 732 31, 624 16, 901	134, 100 43, 289 25, 320

<sup>1</sup> Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

<sup>&</sup>lt;sup>1</sup> Short-time average.

No. 706.—OATS—ACREAGE, PRODUCTION, AND VALUE, BY STATES: 1935 TO 1946 [Pounds per bushel, 32. Prices are season average prices received by farmers]

		CREAC		YIEL	D PER	ACRE	1	RODUCTIO	ON		FOR-	FARM	VALUE
DIVISION AND STATE	1935- 44, avg.	1945	19461	1935- 44, avg.	1945	19461	1935-44, avg.	1945	1946 1	1945	19461	1945	1946 1
U. S	1,000 acres 36,711	1,000 acres 41,933	1,000 acres 43,648	Bu. 30, 7	Bu. 36, 6	Bu. 34, 6	1,000 bu. 1,129,441	1,000 bu. 1,535,676	1,000 bu. 1,509,867	Cts. per bu. 66, 7	Cts. per bu. 79.1	1,000 dol. 1,024,799	1,000 dol. 1,195,011
N. E.:  Maine N. H Vt Mass. R. I Conn. M. A.:	7	71 8 44 7 1 6	45 7 1	37. 9 31. 5 33. 0	32. 0 28. 0 31. 0	40. 0 37. 0 34. 0 37. 0 32. 0 36. 0	3, 837 272 1, 610 179 40 134	2, 627 272 1, 408 196 31 180	2,840 259 1,530 259 32 252	89. 98. 98. 98. 98. 98.	101 115 115 115 115 115 115	2, 338 267 1, 380 192 30 176	2, 868 298 1, 760 298 37 290
N. Y N. J Pa	803 44 861	663 42 806	809 45 846	29. 4 29. 9 29. 2	29. 0 26. 0 30. 5	40. 0 32. 0 35. 5	23, 964 1, 317 25, 172	19, 227 1, 092 24, 583	32, 360 1, 440 30, 033	85 79 83	85 89 90	16, 343 863 20, 404	27, 506 1, 282 27, 030
E. N. C.: Ohio	3, 461	1, 162 1, 371 3, 372 1, 505 2, 987		34. 9 30. 6 36. 1 33. 4 35. 0	42. 5 42. 0 46. 0 40. 0 51. 0	45.0 39.0 43.5 45.5 43.5	41, 021 40, 208 124, 823 44, 458 85, 827	49, 385 57, 582 155, 112 60, 200 152, 337	62, 235 56, 160 168, 693 71, 890 124, 758	72 68 67 71 70	80 77 78 78 81	35, 557 39, 156 103, 925 42, 742 106, 636	49, 788 43, 243 131, 581 56, 074 101, 054
Minn	4, 235 5, 405 1, 807 1, 684 1, 935 1, 804 1, 582	5, 392 5, 323 1, 511 2, 653 3, 497 2, 439 968	1, 964 2, 414 3, 462 2, 561	26. 2 27. 7 24. 3	19.0 32.5 41.0 31.5	36. 0 38. 0 31. 0 26. 0 29. 0 28. 0 28. 5	149, 310 189, 597 44, 166 47, 456 56, 232 45, 001 38, 509	242, 640 204, 936 28, 709 86, 222 143, 377 76, 828 16, 940	192, 168 220, 476 60, 884 62, 764 100, 398 71, 708 40, 556	61 66 74 56 57 60 71	72 74 82 68 69 72 81	148, 010 135, 258 21, 245 48, 284 81, 725 46, 097 12, 027	138, 361 163, 152 49, 925 42, 680 69, 275 51, 630 32, 850
Del	3 36 107 76 248 540 470 12	5 37 142 72 375 714 695 45	142 64 390 693 619	23. 0 22. 1 24. 1	30. 0 28. 0 26. 5 27. 5 26. 5 25. 5	31. 0 33. 0 30. 0 28. 0 33. 0 29. 0 26. 5 18. 0	81 1, 048 2, 498 1, 675 6, 006 11, 834 9, 310 184	155 1, 110 3, 976 1, 908 10, 312 18, 921 17, 722 900	155 1, 254 4, 260 1, 792 12, 870 20, 097 16, 404 720	85 83 85 92 93 82 82 107	96 98 101 103 108 106 112 137	132 921 3, 380 1, 755 9, 590 15, 515 14, 532 963	149 1, 229 4, 303 1, 846 13, 900 21, 303 18, 372 986
E. S. C.:  Ky  Tenn  Als  Miss	76 104 149 194	88 245 251 480		19. 2 19. 6 19. 6 30. 5	26.0	27. 0 26. 5 24. 5 31. 0	1, 470 2, 107 2, 975 6, 315	2, 200 6, 370 6, 526 14, 880	3, 213 6, 492 5, 537 11, 160	87 96 101 76	95 110 125 108	1, 914 6, 115 6, 591 11, 309	3, 052 7, 141 6, 921 12, 053
W. S. C.: Ark La Okla Tex	85 1,394	304 131 1, 104 1, 837		24. 2 29. 5 19. 8 23. 4		30. 0 24. 0 21. 0 22. 0	6, 097 2, 515 27, 713 33, 557	8, 208 3, 668 20, 976 41, 332	7, 650 2, 640 24, 780 36, 366	86 85 72 67	110 118 91 92	7, 059 3, 118 15, 103 27, 692	8, 415 3, 115 22, 550 33, 457
Mt.: Mont	348 169 114 167 30 8 40 5	323 171 164 220 43 12 50 9	153 187 45 12 41	28. 6 29. 3 24. 6 28. 5 39. 6	43. 0 30. 0 35. 0 22. 0 31. 0	31. 0 44. 0 29. 5 30. 0 20. 0 28. 0 43. 0 44. 0	11, 421 6, 515 3, 289 4, 923 734 232 1, 594	9, 367 7, 353 4, 920 7, 700 946 372 2, 000 351	10, 509 7, 216 4, 514 5, 610 900 336 1, 763 308	61 64 64 66 76 81 77 82	75 81 75 80 98 98 93 97	5, 714 4, 706 3, 149 5, 082 719 301 1, 540 288	7, 882 5, 845 3, 386 4, 488 882 329 1, 640
Pac.: Wash Oreg Calif	176 295 152	150 273 165	128 292 190	45.6 31.8 30.0	43. 0 29. 5 31. 0	48. 0 33. 5 30. 0	8, 034 9, 400 4, 582	6, 450 8, 054 5, 115	6, 144 9, 782 5, 700	74 75 81	91 94 100	4, 773 6, 040 4, 143	5, 591 9, 195 5, 700

I Preliminary

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 707.—Barlby and Rice—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel of barley, 48; rice (rough), 45. Prices are season average prices received by farmers]

			_		_							1	_
Control of	ACREA	GE HAR	VESTED	YIEL.	D PER	ACRE	1	RODUCTI	ON		e for	FARM	VALUE
DIVISION AND STATE	1935- 44 avg.	1945	19461	1935- 44 avg.	1945	1946 1	1935- 44 avg.	1945	1946 1	1945	19461	1945	1946
							BARL	EY					
v. s	1,000 acres 12,550	1,000 acres 10,465	1,000 acres 10,477	Bu. 22, 8	Bu. 25, 5	Bu. 25, 1	1,000 bu. 289,598	1,000 bu. 266,833	1,000 bu. 263,350	Cents per bu. 102	Cents per bu. 134	1,000 dol. 271,460	1,000 dol. 353, 645
Maine	5	3 3	4 2	27.3 27.0	29.0 22.0	32.0 28.0	114 146	87 66	128 56	125 135	135 155	109 89	173 87
N. Y	128 5 101	102 8 102	114 9 108	24.6 27.3 28.5	25. 0 30. 0 35. 0	32.0 36.0 36.5	3, 161 141 2, 818	2, 550 240 3, 570	3, 648 324 3, 942	126 126 119	136 155 153	3, 213 302 4, 248	4, 961 502 6, 031
nd	30 46 109 190 638	23 44 31 118 90	17 27 33 138 124	25.1 23.4 27.0 27.0 28.8	30. 0 24. 0 25. 0 31. 0 40. 0	29. 5 24. 0 26. 0 36. 5 37. 5	747 1, 112 2, 986 5, 207 18, 241	690 1, 056 775 3, 658 3, 600	502 648 858 5, 037 4, 650	106 111 111 118 119	135 135 138 146 153	731 1, 172 860 4, 316 4, 284	678 875 1, 184 7, 354 7, 114
Minnowa Mo N. Dak S. Dak Nebr Kans	1, 754 325 137 1, 811 1, 663 1, 132	447 3 66 2, 284 1, 299 610 383	733 12 63 2, 330 1, 377 549 287	24. 4 24. 0 19. 3 19. 5 17. 9 17. 5 14. 5	29. 0 28. 0 19. 0 23. 0 24. 5 22. 0 18. 5	29. 0 30. 0 20. 0 20. 0 22. 0 21. 0 17. 5	43, 584 8, 498 2, 686 37, 965 31, 030 20, 871 11, 590	12, 963 84 1, 254 52, 532 31, 826 13, 420 7, 086	21, 257 360 1, 260 46, 600 30, 294 11, 529 5, 022	107 103 116 102 103 96 97	142 136 142 134 133 122 127	13, 870 87 1, 455 53, 583 32, 781 12, 883 6, 873	30, 185 490 1, 789 62, 444 40, 291 14, 065 6, 378
va C	60 64 9 23 7	10 65 68 9 40 21	10 63 71 7 30 21 6	29. 9 28. 9 25. 5 24. 8 21. 8 17. 5	29. 0 29. 0 27. 0 27. 0 22. 0 21. 0 20. 0	30. 5 34. 5 32. 0 29. 0 27. 5 26. 0 21. 5	132 1, 690 1, 647 210 525 128 2 126	290 1, 885 1, 836 243 880 441 180	305 2, 174 2, 272 203 825 546 129	114 114 115 125 138 146 158	147 146 148 153 166 186 189	331 2, 149 2, 111 304 1, 214 644 284	3, 174 3, 363 311 1, 370 1, 016 244
in	61 65	55 98 2 6	50 82 2 2	22.9 18.8	22.5 18.0 20.0 24.0	25. 0 20. 0 18. 0 24. 0	1, 419 1, 234	1, 238 1, 764 40 144	1, 250 1, 640 36 48	114 122 128 108	144 158 162 155	1, 411 2, 152 51 156	1,800 2,591 58 74
C.:	320 218	9 185 248	130 174	15.7 16.0 17.7	17.0 16.0 14.5	19. 5 14. 0 15. 0	142 5, 209 4, 106	183 2,960 3,596	98 1,820 2,610	126 98 92	158 132 134	193 2, 901 3, 308	155 2, 402 3, 497
ntho	252 244 82 524 18 41 106 16	672 307 124 791 34 78 130 20	800 207 140 593 30 85 108 20	25, 0 34, 6 26, 4 22, 0 24, 0 32, 6 43, 3 35, 2	22. 0 37. 0 30. 0 28. 5 18. 0 34. 0 45. 0 32. 0	22. 5 35, 0 28, 5 23. 5 20. 0 35. 0 45. 0 34. 0	6, 958 8, 515 2, 207 11, 720 441 1, 302 4, 593 561	14, 784 11, 359 3, 720 22, 544 612 2, 652 5, 850 640	18,000 9,345 3,990 13,936 600 2,975 4,860 680	93 88 88 93 101 103 98 114	118 119 113 120 142 138 126 143	13, 749 9, 096 3, 274 20, 966 618 2, 732 5, 733 730	21, 240 11, 121 4, 509 16, 723 852 4, 106 6, 124 972
	149 194 1, 237	125 257 1, 486	90 278 1, 486	35.4 30.4 27.5	35, 0 29, 5 28, 0	37.5 34.0 31.0	5, 490 6, 005 34, 147	4, 375 7, 582 41, 608	3, 375 9, 452 46, 066	98 106 104	129 134 143	4, 288 8, 037 43, 272	4, 354 12, 666 65, 874
							RICE (RO	(HDJ					
U. S	1, 169	1, 494	1,567	47, 6	45, 6	45, 6	55, 257	68, 150	71,520	179	214	122, 190	153, 257
i	204 518 292 156	281 583 400 230	320 569 412 246	50.6 40.2 48.7 67.6	47. 0 39. 5 45. 0 60. 5	45.0 38, 5 43.0 68.0	10, 331 20, 670 13, 926 10, 331	13, 207 23, 028 18, 000 13, 915	14, 400 22, 676 17, 716 16, 728	173 183 191 164	215 217 219 205	22, 848 42, 141 34, 380 22, 821	30, 900 49, 207 38, 798 34, 292

<sup>1</sup> Preliminary.
2 Short-time average.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yiald, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 708.—Ryb and Sorghums for Grain—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel of rye, 56; sorghums for grain, 56 and 50. Prices are season average prices received by farmers]

		ARVEST		YIEL	D PER	ACRE	PR	ODUCTIO	ON		OF-	FARM	VALUE
STATE	1935- 44 avg.	1945	19461	1935- 44 avg.	1945	19461	1935- 44 avg.	1945	1946 1	1945	19461	1945	1946 1
							RYE						
United States	1,000 acres 3,410	1,000 acres 1,856	1,000 acres 1,598	Bu. 12, 2	Bu. 12,9	Bu. 11.7	1,000 bu. 42,356	1,000 bu. 23,952	1,000 bu. 18,685	Cents per bu. 135	Cents per bu. 190	1,000 dol. 32,380	1,000 dol. 35, 421
New York	20	10	8	17.4	17.5	18.0	351	175	144	148	202	259	291
New Jersey	17	13	15	17.0	16.0	17.5	289	208	262	146	202	304	529
Pennsylvania	1 64	41	22	14.6	15.5	15.5	940	636	341	133	173	846	590
OhioIndiana	66	27	17	16.1	17.5	17.0	1,075	472	289	136	182	642	526
Indiana	128	70	40	12.8	12.5	13.5	1,642	875	540	137	173	1, 199	934
Illinois Michigan	105	47 56	38 48	12.6 13.0	12.5	12.5 14.0	1,008	588 840	475 672	132 138-	182 183	776	864 1, 230
Wisconsin	208	95	76	11.7	15.0 11.5	11.5	2, 504	1,092	874	140	191	1, 159 1, 529	1, 669
Wisconsin Minnesota	350	107	118	14.0	16.0	13.0	5, 102	1,712	1, 534	150	205	2, 568	3, 145
Iows	70	11	11	15.4	13.0	18.5	1, 147	143	204	141	192	202	392
Iowa Missouri	48	41	35	11.7	11.0	12.5	550	451	438	144	190	649	832
North Dakota	693	115	196	11.5	13.5	10.5	8, 467	1,552	2,058	154	202	2, 390	4. 157
South Dakota	566	290	241	12.1	14.5	10.5	7, 194	4, 205	2, 530	138	199	5, 803	5, 035
Nebraska	374	361	267	11.1	12.5	11.5	4, 169	4, 512	3,070	119	180	5, 369	5, 526
Kansas	82	81	53	10.8	10.5	10.5	888	850	556	119	169	1,012	940
Delaware	1 10	19	18	13.3	13.0	13.5	128	247	243	144	193	356	469
Maryland	18	20 36	14 28	13.8	14.5	14.5	242 525	290 486	203 392	148	191 190	429 690	388
Virginia West Virginia	6	4	3	12.2 11.8	13.5	14.0 12.5	76	54	38	142 136	177	73	745 67
West Virginia North Carolina	50	31	22	9.0	10.5	12.5	446	326	275	178	238	580	654
South Carolina	20	16	13	8.6	9.5	10.0	169	152	130	195	247	296	321
Georgia	21	10	6	7.2	9.5	11.0	151	95	66	207	260	197	172
Kentucky	18	40	37	11.8	12.5	14.0	226	500	518	142	198	710	1,026
Tennessee	40	34	25	9.2	9.5	10.0	365	323	250	164	214	530	535
Okiahoma	93	74	48	8.6	10.0	9.0	827	740	432	112	160	829	691
Texas	15	21	8	10.7	9.0	10.0	162	189	80	114	155	215	124
Montana	39	17	30	11.7	11.0	10.0	473	187	300	153	201	286	603
Idaho	20	8	10	14.0 8.2	13.0	9.5	172	65 84	56 95	121 119	169 176	100	95 167
Colorado	63	80	68	9.0	12.0	9.5	617	960	646	119	164	1, 142	1,059
Colorado New Mexico	7	5	5	10.6	6.5	8.5	81	32	42	98	165	31	69
Ctab	4	10	9	9.7	10.0	9.5	46	100	86	120	175	120	150
Washington	21	15	12	11.7	12.0	12.5	249	180	150	138	166	248	249
OregonCalifornia	36	33 13	13	13.8 12.6	14.0 13.0	13. 5 12.0	498 116	462 169	540 156	122 117	169 169	564 198	913 264
Cambrida		10	10	12.0	10.0	12.0	110	100	100	111	100	100	201
						SORG	HUMS I	OR GRA	IN				
United States	5, 556	6, 408	6,765	14,9	15, 1	15, 8	86,543	97,014	106,737	119	139	115,816	148, 239
Indiana	58.7	2	2	4.3.1	30.0	30.0	Land Co.	60	60	115	115	69	69
Illinois	2	ī	1	25.6	29.0	30.0	46	29	30	124	118	36	35
lowa	4	1	1	21.5	20.0	20.0	79	20	20	127	129	25	26
Missouri	63	29	44	17.1	15.0	22.0	1,122	435	968	123	140	535	1, 355
North Dakota	*****	43	37	9.9	12.0 11.5	13.0 16.0	1, 228	36 494	52 592	114	120	529	62
South Dakota Nebraska	3 /2 1	46	51	12.4	18.0	18.0	2,007	828	918	116	120	960	1, 102
Kansas	1, 100	1, 149	851	12.8	15.4	13. 5	16, 297	17, 695	11, 488	117	127	20, 703	14, 590
Alabama		8	20	-54-6-	17.0	21.0		136	420	125	134	170	563
Arkansas	11	10	8	13.6	17.0	15. 5	149	170	124	129	134	219	166
Louisiana	2	10	1	16.0	19.0	17.0	33	19	17	128	143	24	24
Louisiana	742	636	636	10.6	12.0	11.5	8, 129	7,632	7, 314	120	135	9, 158	9,874
Texas	2,835	4,069	4,613	16.0	15.0	16.0	47, 179	60, 921	73, 742	118	141	71,887	103, 976
Colorado.	153	180	191	10.5	14.9	13.0	47,179 1,740 2,769	2,682	2, 483	114	121	3, 057	3,004
New Mexico	204	84	108	12.7	7.0	10.4	2,769	587	1, 127	122	123	716 2,064	1,386
Arizona	32 134	102	52 145	30.9 35.2	34.0 37.0	36. 0 38. 0	1,007 4,741	1,496 3,774	1.872 5,510	138	139 158	5, 623	2, 602 8, 706
		1 102	1 4.30	UU A	WILL	March M.	74 5 74	1 49 114	1 6,010	1 478	1 400	Day yu	

<sup>&#</sup>x27; Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yiskid, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 709.—Potatoes—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel, 60. Prices are season average prices received by farmers]

		CREAG		VIEL	D PER	ACRE	P	RODUCTIO	N		FOR—	FARM	VALUE
DIVISION AND STATE	1935- 44, avg.	1945	19461	1935- 44, avg.	1945	19461	1935-44, avg.	1945	1946 1	1945	19462	1945	1946 1
U. S	1,000 acres 2,968	1,000 acres 2,696	1,000 acres 2,578	Bu. 126	Bu. 155	Bu. 184	1,000 bu. 372,756	1,000 bu. 418,020	1,000 bu. 474,609	Cts. per bu. 143	Cts. per bu. 124	1,000 dol. 597, 914	1,000 dol. 588, 236
Maine	14 19 5	209 7 10 22 7 20	219 6 9 21 8 18	275 148 132 137 186 166	261 150 125 130 185 175	355 190 160 165 215 230	45, 788 1, 199 1, 812 2, 524 890 2, 822	54, 549 1, 020 1, 225 2, 899 1, 332 3, 482	77, 745 1, 159 1, 392 3, 498 1, 742 4, 209	128 187 189 186 178 182	95 170 175 170 165 160	69, 823 1, 907 2, 315 5, 392 2, 371 6, 337	73, 858 1, 970 2, 436 5, 947 2, 874 6, 734
N. Y N. J	207 58 179	182 71 137	171 68 127	132 170 117	167 177 121	249 207 158	27, 364 9, 681 20, 955	30, 440 12, 567 16, 577	42, 570 14, 076 20, 066	163 136 170	130 115 150	49, 617 17, 091 28, 181	55, 341 16, 187 30, 099
N. C.; Oblo Ind Ill Mich Wis	52 38 224	59 27 19 164 128	54 26 18 149 113	103 102 80 99 80	119 135 95 110 95	140 120 98 123 105	10, 429 5, 178 3, 100 22, 006 15, 530	7, 021 3, 645 1, 805 18, 040 12, 160	7, 560 3, 120 1, 764 18, 327 11, 865	191 181 188 137 141	175 170 170 130 135	13, 410 6, 597 3, 393 24, 715 17, 146	13, 230 5, 304 2, 996 23, 825 16, 018
V. N. C.: Minn Iowa Mo N. Dak S. Dak Nebr Kans	138 138 32 80	174 25 26 170 31 69 17	151 24 27 148 29 67 16	84 88 91 104 65 119 86	110 110 100 138 95 170 82	110 120 128 120 98 175 102	19, 847 5, 172 3, 892 14, 715 2, 151 9, 443 2, 276	19, 140 2, 750 2, 600 23, 460 2, 945 11, 730 1, 394	16, 610 2, 880 3, 456 17, 760 2, 842 11, 725 1, 632	117 169 168 107 150 113 160	125 165 130 105 155 110 120	22, 394 4, 648 4, 368 25, 102 4, 418 13, 255 2, 230	20, 762 4, 752 4, 493 18, 648 4, 405 12, 898 1, 958
A.: Del	78 34 86 24 24	4 18 68 29 72 21 22 35	3 17 68 27 80 24 23 39	85 102 114 87 98 105 61 120	90 107 129 100 122 122 78 151	104 132 157 110 151 154 83 159	383 2, 448 9, 019 2, 915 8, 394 2, 516 1, 460 3, 705	315 1, 915 8, 772 2, 900 8, 784 2, 562 1, 716 5, 285	12, 080	189 173 172 185 172 186 200 238	150 135 125 180 119 156 161 197	595 3, 313 15, 088 5, 365 15, 108 4, 765 3, 432 12, 578	531 3, 025 13, 345 5, 346 14, 375 5, 766 3, 073 12, 311
Ky Tenn Ala Miss	45 44 48 24	38 35 47 26	37 37 46 27	77 70 87 64	99 90 105 72	108 92 101 80	3, 512 3, 087 4, 151 1, 516	3, 762 3, 150 4, 935 1, 472	3, 996 3, 404 4, 646 2, 160	170 178 177 164	140 135 130 144	6, 395 5, 607 8, 735 3, 070	5, 594 4, 595 6, 040 3, 110
V. S. C.: Ark Ln Okla Tex	44 46 32 55	38 42 18 49	37 40 20 53	76 61 69 72	72 61 55 86	89 57 75 111	3, 343 2, 773 2, 223 4, 036	2, 736 2, 562 060 4, 214	3, 293 2, 280 1, 500 5, 883	203 193 185 200	135 136 148 139	5, 554 4, 945 1, 832 8, 428	4, 446 3, 101 2, 220 8, 177
Mont Idaho Wyo Colo N. Mex Aur Utah Nev	17 134 18 84 5 3 14	15 200 14 91 5 6 18 4	168 14 86 4 7 15 3	102 227 124 183 77 154 165 175	110 225 175 195 75 255 150 200	130 245 185 230 85 270 185 210	1, 772 30, 427 2, 066 15, 254 356 443 2, 321 432	1, 650 45, 000 2, 362 17, 745 338 1, 530 3, 240 760	2, 080 41, 160 2, 498 19, 780 340 1, 836 2, 775 672	192	150 90 110 115 160 145 135 150	2, 524 43, 650 3, 000 21, 471 608 2, 938 4, 277 1, 079	3, 120 37, 044 2, 748 22, 747 544 2, 662 3, 746 1, 008
Wash Oreg Culif	44 40 71	38 52 119	44 52 121	197 191 297	240 237 308	230 250 389	8, 771 7, 574 21, 085	9, 120 12, 324 36, 700	10, 120 13, 000 47, 010	145 158 153	130 140 135	13, 224 19, 472 56, 151	13, 156 18, 200 63, 464

<sup>1</sup> Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economies; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 710.—WHEAT, SPRING AND WINTER—ACREAGE AND PRODUCTION: 1927 TO 1946
[Acreage in thousands and production in thousands of bushels; pounds per bushel, 60]

		WINTER	WHEAT		SPRING WHEAT (INCLUDING DURUM)					
YEAR	Acre	e <b>ag</b> e	Deadar	Yield per	Acr	eage		Yield per		
	Seeded 1	Har- vested	Produc- tion	acre (bushels)	Seeded	Har- vested	Produc- tion	acre (bushels)		
1927 1928 1929 1930	48, 431 44, 145 45, 248	38, 195 36, 853 41, 241 41, 111 43, 488	548, 188 579, 066 587, 057 633, 809 825, 315	14. 4 15. 7 14. 2 15. 4 10. 0	21, 527 22, 721 23, 032 22, 311 20, 548	21, 433 22, 373 22, 151 21, 526 14, 216	326, 871 335, 307 237, 126 252, 713 116, 225	15. 3 15. 0 10. 7 11. 7 8. 2		
1932. 1933. 1934. 1935.	44, 802 44, 836 47, 436	36, 101 30, 348 34, 683 33, 602 37, 944	491, 511 378, 283 438, 683 469, 412 523, 603	13. 6 12. 5 12. 6 14. 0 13. 8	22, 653 24, 207 19, 228 22, 175 23, 984	21, 750 19, 076 8, 664 17, 703 11, 181	264, 796 173, 932 87, 369 158, 815 106, 277	12. 2 9. 1 10. 1 9. 0 9. 5		
1937. 1938. 1939. 1940.	56, 464 46, 153 43, 325 45, 671	47, 075 49, 567 37, 680 35, 809 39, 485	688, 574 685, 178 565, 642 590, 212 670, 709	14. 6 13. 8 15. 0 16. 5 17. 0	22, 969 22, 517 16, 648 18, 285 16, 661	17, 094 19, 630 14, 988 17, 179 16, 157	185, 340 234, 735 175, 538 223, 093 272, 418	10. 8 12. 0 11. 7 13. 0 16. 9		
1942 1943 1944 1946 1946	37, 782 46, 169 50, 415	35, 436 33, 975 40, 560 46, 989 48, 510	696, 450 531, 481 758, 930 817, 834 873, 893	19. 7 15. 6 18. 7 17. 4 18. 0	14, 155 17, 345 19, 335 18, 715 19, 304	13, 764 16, 673 18, 535 18, 131 18, 691	277, 726 309, 542 313, 247 290, 390 281, 822	20. 2 18. 6 16. 9 16. 0 15. 1		

<sup>1</sup> Seeded in preceding fall.

No. 711.—Sweetpotatoes—Acreage, Production, and Value, by States: 1935 to 1946

[Pounds per bushel, 55.	Prices are season average prices received by farmers]
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		EAGE !		YIELI	PER	ACRE	P	RODUCTI	ON	PRICE FOR CROP OF—		FARM VALUE	
STATE	1935- 1944, aver- age	1945	1946 1	1935- 1944. aver- age	1945	1946	1935- 1944, aver- age	1945	1946 1	1945	19461	1945	1946 1
United States	1,000 acres 778	1,000 acres 671	1,000 acres 679	Bu. 85	Bu. 96	Bu. 98	1,000 bu. 66, 422	1,000 bu. 64,665	1,000 bu. 66,807	Cts. per bu. 204	Cts. per bu. 219	1,000 dol. 131,619	1,000 dol. 146,291
New Jersey	16	15	16	135	115	170	2, 122	1,725	2, 720	296	265	5, 106	7, 208
IndianaIllinois		1 3	1 3	99 85	110 80	115 80	258 340	132 256	161 208	246 209	245 205	325 535	394 426
Iowa Missouri Kansas	9	2 7 2	2 7 2	91 91 112	110 85 95	110 110 95	216 802 343	209 595 200	165 770 200	183 233 229	255 230 245	382 1,386 458	1, 771 490
Delaware Maryland Virginia North Carolina South Carolina Georgia Florida	8 33 80 61 105	1 9 28 63 58 82 16	1 10 26 64 58 78 16	127 148 114 102 87 76 67	115 140 105 105 95 85 64	140 175 125 120 105 90 68	467 1, 167 3, 809 8, 099 5, 322 7, 944 1, 299	138 1, 204 2, 940 6, 615 5, 510 6, 970 1, 024	140 1, 698 3, 250 7, 680 6, 090 7, 020 1, 088	188 190 200 219 191 204 259	210 195 200 240 210 220 290	259 2, 288 5, 880 14, 487 10, 524 14, 219 2, 652	294 3, 311 6, 500 18, 432 12, 789 15, 444 3, 155
Kentucky Tennessee Alabama Mississippi	47 81	14 27 70 58	13 30 65 56	83 90 77 86	84 100 85 102	86 105 85 92	1, 449 4, 232 6, 275 6, 176	1, 176 2, 700 5, 950 5, 916	1, 118 3, 150 5, 525 5, 152	194 206 215 223	215 215 230 235	2, 281 5, 562 12, 792 13, 193	2, 404 6, 772 12, 708 12, 107
Arkansas Louistana Oklahoma Texas	28 104 12 59	20 116 9 60	19 120 8 73	75 71 70 77	95 105 65 95	82 90 65 90	2, 076 7, 390 815 4, 502	1,900 12,180 585 5,700	1, 558 10, 800 520 6, 570	219 146 244 226	250 155 260 225	4, 161 17, 783 1, 427 12, 882	3, 895 16, 740 1, 352 14, 782
California	11	10	12	119	104	102	1, 319	1,040	1, 224	292	400	3, 037	4, 896

<sup>1</sup> Preliminary.

Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics. Also published currently in part in Crops and Markets.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

### No. 712.—Cotton and Cottonseed—Acreage, Production, and Value, by States: 1911 to 1946

[Cotton production excludes linters.—Figures for production in some States differ slightly from census figures on ginnings due to ginnings in 1 State of cotton grown in another. Where figures are not shown for individual States, separate data are not available for entire period but are included in United States totals. Values shown are for marketing season or crop year and should not be confused with calendar year income. Yields and prices for periods are simple averages of figures for individual years. Tons are of 2,000 pounds]

			COTTON			C	OTTONSKE	D	15.02
YEARLY AVERAGE OR YEAR	Acres har- vested	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound	Quan- tity	Farm value	Farm price per ton 1	Total farm value
United States: 1911-1915 1916-1920 1921-1925 1926-1939 1931-1935 1937-1940 1941-1945 1943 1944 1945	33, 534 35, 895 42, 212 31, 671 27, 058 20, 632 21, 610 19, 651 17, 059	Thou- sands 14, 167 11, 918 11, 515 14, 834 12, 684 13, 534 11, 247 11, 427 12, 230 9, 015 8, 482	1,000 dollars 729, 245 1, 468, 022 1, 277, 208 1, 126, 700 551, 305 646, 935 1, 110, 463 1, 135, 605 1, 267, 857 1, 014, 823 1, 438, 569	Pounds 201 170 151 168 191 239 261 254 254 231	Cents 10. 44 24. 91 22. 22 15. 38 9. 16 9. 66 19. 84 19. 83 20. 73 22. 52 33. 90	1,000 short tons 6, 292 5, 295 5, 112 6, 500 5, 505 5, 684 4, 602 4, 688 4, 902 3, 664 3, 452	1,000 dollars 125,791 277,640 169,432 184,899 95,829 132,166 228,712 244,059 258,163 187,155 246,534	Dollars 20. 59 53. 28 33. 11 28. 83 19. 16 23. 49 49. 83 52. 10 52. 70 51. 10 71. 40	1,000 dollars 855, 036 1,745, 662 1,446, 640 1,311,599 647,134 779,101 1,339,175 1,379,664 1,526,020 1,201,978 1,685,103
Alabama:  1911-1915. 1916-1920. 1921-1925. 1922-1925. 1923-1930. 1931-1935. 1935-1940. 1941-1945. 1943. 1944. 1945. 1946. Arizona:	2, 450 2, 797 3, 438 2, 597 2, 211 1, 568 1, 620 1, 393 1, 379	1, 463 643 864 1, 319 1, 068 1, 084 922 959 1, 006 931 800	74, 980 81, 882 95, 312 97, 732 47, 543 51, 927 92, 656 96, 175 105, 436 105, 128 136, 000	194 126 146 183 199 231 281 285 347 324 253	10. 45 24. 96 22. 47 15. 20 9. 17 9. 64 20. 00 20. 06 20. 96 22. 59 34. 00	650 285 384 568 450 429 352 367 386 354 310	13, 350 16, 533 13, 050 16, 302 8, 105 10, 031 17, 343 18, 937 19, 686 17, 948 20, 770	21. 48 57. 43 34. 56 29. 27 18. 73 23. 30 49. 12 51. 60 51. 00 60. 70 67. 00	88, 330 98, 415 108, 362 114, 034 55, 648 61, 958 109, 999 115, 112 125, 122 123, 076 156, 770
1917-1920 1921-1925 1921-1925 1926-1939 1931-1935 1936-1940 1941-1945 1944 1944 1944 1944	131 185 146 224 204 202 144	60 79 134 106 219 152 131 136 117 143	10, 813 10, 644 12, 089 5, 836 12, 312 17, 629 16, 972 14, 631 13, 670 23, 857	255 281 347 347 468 350 311 453 363 473	37. 31 28. 09 18. 37 10. 73 11. 55 23. 47 20. 17 21. 56 23. 45 33. 40	27 35 69 52 99 69 64 56 49 60	1, 180 1, 115 1, 698 1, 010 2, 295 3, 394 3, 386 2, 957 2, 631 4, 980	52, 42 31, 86 24, 80 18, 09 23, 30 50, 02 52, 90 52, 80 53, 70 83, 00	11, 993 11, 759 13, 787 6, 846 14, 607 21, 022 20, 358 17, 588 16, 301 28, 867
Arkansas: 1911-1915. 1916-1920. 1921-1925 1926-1930. 1931-1935. 1936-1940. 1941-1945. 1944-1945. 1944-1945. 1944-1945.	2, 086 2, 510 2, 741 3, 270 2, 702 2, 317 1, 821 1, 850	927 1, 039 1, 025 1, 217 1, 197 1, 492 1, 295 1, 122 1, 394 1, 042 1, 240	47, 690 122, 780 108, 148 92, 226 50, 062 69, 525 126, 490 106, 492 144, 524 116, 968 212, 660	212 198 176 178 209 310 340 291 377 333 306	10. 37 24. 53 22. 07 15. 13 9. 16 9. 44 19. 71 19. 51 20. 74 22. 45 34. 30	412 462 455 523 511 638 535 459 558 431 515	8, 196 23, 550 13, 953 14, 832 8, 510 14, 675 26, 405 23, 914 28, 904 21, 507 37, 080	20, 24 52, 65 31, 98 28, 62 19, 28 23, 52 49, 58 52, 10 51, 80 49, 90 72, 00	55, 886 146, 330 122, 101 107, 058 58, 572 84, 200 152, 895 133, 406 173, 428 138, 475 249, 740
1911-1915 1916-1920 1921-1925 1926-1630 1931-1935 1936-1940 1941-1945 1944 1944 1945	20 90 101 217 193 401	15 48 60 183 204 518 365 341 327 353 435	730 5, 719 6, 906 13, 873 10, 509 26, 656 36, 294 34, 670 34, 150 39, 067 72, 645	375 204 263 395 505 627 540 567 521 535 582	10, 49 24, 90 23, 18 15, 90 9, 75 10, 40 19, 98 20, 34 20, 89 22, 12 33, 40	6 21 27 83 86 211 148 134 129 141	121 1, 033 948 2, 177 1, 772 5, 322 7, 638 7, 236 6, 848 7, 614 13, 044	19, 98 51, 40 35, 56 27, 07 19, 43 25, 78 51, 90 54, 00 53, 50 54, 00 83, 00	851 6, 752 7, 854 16, 050 12, 281 31, 978 43, 932 41, 998 46, 701 80, 589
Florida: 1911-1915 1916-1920 1921-1925 1925-1926 1931-1935 1936-1940 1941-1915 1943 1944 1945 1946	175 107 116 103 83	67 31 24 33 31 26 14 10 13 8	4, 604 5, 290 2, 569 2, 304 1, 295 1, 278 1, 365 1, 591 1, 343 896 812	128 85 108 132 141 145 163 187 219 203 122	13, 95 33, 16 22, 08 15, 36 5, 73 9, 49 19, 55 20, 42 20, 35 21, 21 32, 50	30 14 10 15 14 12 6 7 6 3	575 754 347 301 239 258 274 337 286 147 108	19, 70 54, 26 34, 69 27, 40 17, 50 21, 03, 44, 98, 48, 10 47, 60 49, 10 54, 00	5, 179 6, 014 2, 916 2, 665 1, 534 1, 516 1, 639 1, 928 1, 629 1, 043

<sup>1</sup> Beason average price.

No. 712.—Cotton and Cottonseed—Acreage, Production, and Value, by States: 1911 to, 1946—Continued

			COTTON			0	OTTONSEE	0	
YEARLY AVERAGE OR YEAR	Acres har- vested	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound	Quan- tity	Farm value	Farm price per ton 1	Total farm value
24-5-	Thou-	Thou-	1,000		1	1,000	1,000 dollars	3.0.4	1,000 dollars
Georgia: 1911-1915 1916-1920 1921-1925 1925-1930 1931-1935 1936-1940 1941-1945 1944 1945 1946 Louisiana: 1911-1915	sands	sands	dollars	Pounds 227	Cents	short tons	dollars	Dollars	dollars
1916-1920	4, 825 4, 725	2, 298 1, 780	118, 952	180	10. 58 25. 62	1, 020 790	21, 478 45, 986 13, 336 16, 431 8, 759	21, 67 56. 87	140, 430 277, 212 108, 488
1921-1925	2, 991	852	231, 226 95, 152	136	22. 87	378	13, 336	35. 80 29. 22	108, 488
1926-1930	3, 345	1,312	97, 358	187	15 42	580	16, 431	29. 22	113, 789
1931-1935	2, 440 2, 162	1,075	48, 700	213	9. 23	472	8, 759	19. 20	57, 459
1930-1940	2, 162 1, 545	1, 073 761	77 615	236 235	9. 23 9. 80 20. 38	308		23. 72 49. 93	63, 016 92, 991
1943	1, 610	847	52, 404 77, 615 86, 562	253	20, 66	348	15, 376 18, 026	51.80	104, 588
1944	1, 335	810	86, 230	292	20. 45 21. 28	320	16, 960	53, 00	103, 190
1945	1, 250 1, 225	669	77, 156 94, 905	257	23. 06 34. 20	268	13, 775	51. 40 67. 00	90, 931
1946	1, 225	555	94, 905	218	34. 20	219	14,673	67.00	109, 578
Louisiana:  1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1943 1944 1945	1,023	399	20, 577	107	10.36	177	9 419	19.62	23, 990
1911-1913	1,023	471	58 948	187 177	24. 87	209	3, 413 11, 228	52. 40	23, 990 80, 476
1921-1925	1, 273 1, 290	479	58, 248 50, 751	170	21, 48	212	6,694	31. 54	69, 476 57, 445
1926-1930	1, 795	718	53, 521	191	21, 48 15, 19	329	6, 694 8, 858 4, 722 7, 154	27.33	62, 379
1931-1935	1, 453	606	26, 150	198	9, 20	281	4,722	18. 42	30, 872
1936-1940	1, 268	748	35, 655	280	9. 62 19. 77	315	7, 154	22.54	42, 809
1941-1949	937 982	530 739	52, 549	270 362	19.77	218 209	10,662	48.72	63, 211 87, 600
1944	884	620	72, 172 64, 387	338	19. 54 20. 78	250	12,550	51. 60 50. 20	76, 937
1945 1946	804	387	43, 698	232	22, 60	163	8, 117	49.80	51, 815
1946	800	250	43, 125	150	34. 50	103	15, 428 12, 550 8, 117 6, 489	63.00	49, 614
Mississippi: 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1943 1944	0.040		60 050	107	10.00			01.05	** ***
1911-1915	2, 946	1, 152	60, 858 123, 085	187 161	10.63 25.16	512 426	10, 567 23, 404	21. 05 53. 74	71, 425 146, 489
1921-1925	2, 858 3, 016	1,099	122 276	170	23. 20	488	15, 839	33. 56	139, 115
1926-1930	3, 822	1.619	127, 361	203	15, 87	754	23, 167 12, 391	30. 91	150, 528
1931-1935	3, 176	1,300	127, 361 59, 615 89, 984	198	9. 46 9. 91	629	12,391	20.66	72, 006 110, 143
1936-1940	2,798 2,366 2,500	1, 300 1, 828 1, 746	89, 984 182, 380	309 353	20. 85	816	20, 159 37, 900	24. 68 51. 68	220, 280
1943	2,500	1,841	188 174	354	20. 44	733 792	42 530	53. 70	230, 704
1944	2, 325 2, 240 2, 280	1, 937	213, 014 186, 994 180, 960	400	21. 99	795	42, 532	53. 50	255, 546
	2, 240	1,560	186, 994	334	23, 97	640	33, 984	53, 10	220, 978 210, 768
1946	2, 280	1,040	180, 960	219	34. 80	432	29, 808	69.00	210, 768
Missouri: 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1943	111	70	9 988	298	9. 85	31	680	22.39	4, 035
1916-1920	111	66	3, 355 7, 505 16, 665 12, 153	259	23. 32	20	1.505	53. 02	9, 010
1921-1925	316	168	16, 665	274	20.66	29 74	1, 505 2, 793 2, 296	38. 02	9, 010 19, 458
1926-1930	368	173	12, 153	224	14. 51	85	2, 296	27, 72	14, 449
1931-1935	353	255		344	8.77	130	2, 158	18. 24	12, 754
1930-1940	422 373	375 356	17, 365 34, 708	433 456	9.39 19.85	167 151	3, 639	22. 05 46. 71	21, 004
1943	366	295	29, 774	386	20. 19	130	7, 018 6, 539	50. 30	41, 726 36, 313
1944	405	411	29, 774 43, 537	487	21. 18	159	7, 791	49, 00	51, 328
1945	260	180	19, 261 51, 240	331	21. 41	79	3, 539	44. 80	22, 800
1944 1945 1946 New Mexico: 1922-1925	305	305	51, 240	478	33. 60	128	9, 472	74.00	60, 712
1922-1925	77	41	4,849	242	24. 55	18	597	34. 43	5, 446
1926-1930 1931-1935 1931-1935 1936-1940 1941-1945	120	85	6.622	339	15.88	38	979	26, 05	7, 601
1931-1935	101	86	4, 086	413	9. 51	38	724	19. 47	4, 810
1936-1940	114	120	5, 816 12, 308	507	9. 79	47	1, 128	24. 12 52. 51	6, 944
1941-1945	117 110	109 108	12, 308	445 471	22, 59 24, 36	45 46	2, 342 2, 484 2, 484	54.00	14, 650 15, 582
1944	114	116	13, 386	488	23. 12	46	2 484	54.00	15, 870
1945	116	106	13, 146	436	24, 90	43	2, 442 4, 524	56. 80	15, 588
1946	119	145	24, 587	584	33. 90	58	4, 524	78, 00	29, 111
North Carolina:			40.010	501	***		8,799	00 47	** ***
1911-1915	1, 364	872 783	45, 216 96, 428	304 263	10. 53 24. 64	386 347	19, 805	23. 47 57. 87	54, 015 116, 233
1921-1925	1, 425 1, 541	911	103, 415	284	22. 52	404	14, 935	36, 79	118, 350
1926-1930	1, 614	882	103, 415 67, 444 30, 927	260	15, 44	388	14, 935 11, 617	36. 79 30. 23	79, 061
1931-1935	1, 086	660	30, 927	292	9.54	286	5, 558	20. 17	36, 485
1936-1940	897	592	29, 488	315	9. 94	244	5, 936	24.31	35, 424
1941-1945	758	603 596	60, 705	380 338	20. 30	246 248	11, 920	48. 51 50. 00	72, 625 72, 612
1943 1944 1945 1946 North Carolina: 1911-1915 1916-1920 1921-1925 1920-1930 1931-1935 1330-1940 1941-1945 1943 1944 1945	846 750	710	60, 212 73, 794	454	20. 19 20. 78	248	12, 400 14, 443 8, 252	50, 50	88, 237
1945	555	428	49, 639	369	23. 22	173	8, 252	47. 70	57, 891
1946	570	420	69, 090	353	32.90	168	11,928	47. 70 71. 00	81, 018

<sup>1</sup> Season average price.

No. 712.—Cotton and Cottonseed—Acreage, Production, and Value, BY States: 1911 to 1946—Continued

			COTTON			0	OTTONSEE	D	
YEARLY AVERAGE OR YEAR	Acres har- vested	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound	Quan- tity	Farm value	Farm price per ton!	Total farm value
Oklahoma:  1911-1918 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1944 1945 1946 1946 South Carolina:	A & Service	Thou- sands 957 942 993 1, 202 900 591 546 384 634 285 260	1,000 dollars 48,123 107,210 106,274 88,123 34,940 24,978 47,950 34,878 59,286 28,595 40,690	Pounds 170 161 129 141 147 147 123 205 126 125	Cents 9, 96 23, 60 21, 55 14, 81 8, 62 8, 74 17, 96 18, 17 18, 71 20, 06 31, 30	1,000 short tons 425 419 441 505 363 256 228 164 259 120 108	1,000 dollars 7, 681 19, 425 13, 483 13, 558 5, 017 5, 304 10, 769 8, 184 13, 649 6, 216 8, 748	Dollars 19, 32 49, 48 30, 27 28, 02 18, 20 21, 72 48, 11 49, 90 52, 70 51, 80 81, 00	1,000 dollars 53,804 126,635 119,751 101,681 39,957 30,285 58,719 43,062 72,935 34,811 49,438
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940 1941-1945 1943 1944 1945	2, 436 2, 592 1, 962 2, 051 1, 489 1, 358 1, 094 1, 145	1, 375 1, 358 743 859 776 865 666 696 864 664 695	71, 823 173, 783 83, 724 65, 158 35, 925 43, 084 68, 142 71, 492 90, 578 73, 428 120, 930	268 250 181 200 249 307 291 291 391 334 360	10. 61 25. 29 22. 75 15. 68 9. 53 9. 99 20. 25 20. 55 20. 97 22. 12 34. 80	610 602 329 383 342 350 272 293 356 263 285	13, 480 34, 195 12, 066 11, 165 6, 434 8, 328 13, 473 15, 324 18, 405 11, 888 18, 810	22. 74 57. 35 36. 70 30. 07 19. 66 23. 93 49. 57 52. 30 51. 70 45. 20 96. 00	85, 303 207, 978 95, 790 76, 323 42, 350 51, 412 81, 613 86, 816 108, 983 85, 316 139, 740
1911-1915. 1916-1920. 1921-1925. 1929-1930. 1931-1933. 1931-1940. 1941-1945. 1943. 1944. 1944.	776 808 927 1,043 901 774 673 720 660 590 610	359 318 358 426 448 508 548 491 562 466 510	18, 475 37, 492 37, 886 32, 077 18, 985 23, 769 53, 333 47, 710 57, 078 51, 697 84, 405	220 188 188 196 237 313 389 327 409 379 401	10, 48 24, 12 21, 95 15, 02 8, 93 9, 49 19, 59 19, 42 20, 64 22, 21 33, 10	159 141 159 194 201 205 210 190 211 177 203	3, 510 7, 627 5, 391 5, 680 3, 606 4, 882 10, 287 9, 861 10, 909 8, 744 15, 225	22.60 54.86 35.09 29.23 19.96 24.16 49.22 51.90 51.70 49.40 75.00	21, 984 45, 116 43, 277 37, 757 22, 591 28, 651 63, 621 57, 57, 57, 68, 887 60, 441 90, 630
1911-1915 1916-1920 1921-1925 1929-1930 1931-1935 1939-1940 1941-1945 1943 1944	11, 458 11, 526 14, 325 16, 668 11, 982 9, 982 7, 258 7, 780 6, 956 5, 800 6, 100	4, 180 3, 398 3, 774 4, 612 3, 921 3, 451 2, 591 2, 646 1, 794 1, 650	214, 144 404, 768 426, 484 354, 493 163, 845 196, 663 242, 182 268, 766 261, 112 192, 736 278, 025	175 141 125 132 155 166 171 174 183 149 130	10, 33 24, 78 21, 96 15, 30 9, 03 9, 44 18, 90 19, 04 19, 74 21, 49 33, 70	1, 859 1, 512 1, 679 1, 961 1, 627 1, 429 1, 064 1, 131 1, 098 749 681	33, 613 70, 871 54, 119 54, 994 26, 390 32, 014 53, 074 58, 656 58, 447 39, 847 49, 032	18, 60 49, 35 31, 56 28, 30 19, 02 22, 69 50, 28 51, 90 55, 10 53, 20 72, 00	247, 757 475, 637 480, 603 409, 481 190, 232 192, 677 295, 259 327, 466 232, 583 327, 057
Virginia:  1911-1915 1916-1920 1921-1925 1921-1925 1929-1939 1931-1935 1931-1946 1941-1945 1943 1944 1945 1946 Other States:	76 83 63 45 31	24 25 41 47 37 25 26 26 24 29 16	1, 307 3, 040 4, 813 3, 469 1, 647 1, 231 2, 549 2, 470 2, 002 1, 773 2, 576	272 262 259 269 281 264 401 355 460 397 384	10, 81 24, 84 22, 58 15, 08 9, 21 9, 62 19, 85 20, 31 20, 20 22, 55 32, 20	11 11 18 20 16 10 11 10 12 7	256 601 704 633 306 256 522 501 608 335 525	24. 46 55. 69 37. 94 31. 87 20. 61 24. 30 48. 45 50. 70 47. 80 75. 00	1, 563 3, 641 5, 517 4, 102 1, 953 1, 487 3, 071 2, 980 3, 510 2, 108 3, 101
Other States; 1926-1930 1631-1935 1631-1935 1646-1946 1941-1945 1944 1945 1946	25 24 23 18 17 17 16 17	10 15 19 17 14 15 9	697 646 819 1, 608 1, 388 1, 569 951 2, 032	183 301 383 451 401 428 268 357	11.91 8,85 8,98 19,50 19,75 20,62 21,43 32,20	4 7 8 7 6 6 4 5	120 129 172 316 273 304 169 418	29, 16 19, 87 22, 98 47, 68 49, 60 49, 60 47, 90 80, 00	817 775 991 1, 923 1, 861 1, 873 1, 120 2, 450

<sup>&</sup>lt;sup>1</sup> Season average price.

Source Department of Agriculture, Bureau of Agricultural Economics; annual reports on Farm Production, Farm Disposition, and Value of Cotton and Cottonseed.

No. 718.—Tobacco—Acreage, Production, and Value, by States: 1935 to 1946 [Duloss one second arrange pulses received by formand

	ACRI	AGE HARVE	STED		TIELD	PER ACRI	:
STATE	1935-44, average	1945	1946 1	1935- avers		1945	1946 1
United States	1,000 acres 1,553.7	1,000 acres 1,821.4	1,000 acres 1,937.9	Poun	ds 1 952	Pounds 1,095	Pounds 1, 153
Massachusetts Connecticut New York Pennsylvania	5. 4 15. 6 . 9 30. 1	6.0 17.0 .6 85.6	6.8 18.2 .8 37.7	1	541 346 348 439	1, 362 1, 343 1, 250 1, 303	1, 587 1, 414 1, 350 1, 560
Ohio	25.8 9.8 19.4 .5	20. 6 11. 8 23. 8 . 6	19.8 9.6 28.8 .7		991 964 ,448 ,164	1, 092 1, 198 1, 520 1, 250	1, 071 1, 296 1, 465 1, 250
Missouri	5. 6 . 3	6.8	5.4 .8		978 916	1,000 1,000	1, 150 1, 030
Maryland Virginia West Virginia North Carolina South Carolina Griga Florida	38. 4 126. 3 3. 0 618. 9 100. 7 82. 0 17. 9	35. 0 137. 3 3. 3 735. 0 128. 0 103. 8 21. 9	45. 0 146. 5 3. 2 806. 8 145. 0 106. 8 23. 5		765 887 844 944 966 940 887	525 1, 117 1, 130 1, 107 1, 090 1, 021 917	900 1, 140 1, 100 1, 121 1, 160 1, 074
Kentucky Tennessee Alabama Louisiana	344. 9 107. 6 3. 4 . 4	410. 2 124. 2 . 3 . 3	406. 9 126. 0 . 4 . 2	•	913 945 791 420	1, 059 1, 179 900 640	1, 169 1, 269 900 500
		PRODUCTIO	ON		FOR OF—	PARM	VALUE
STATE	1935-4 averag		1946 1	1945	1946 1	1945	1946 1
United States	1,000 pound 1,479,6	le pounde		Cents per lb.	Cents per lb.	1,000 dol. 849, 335	1,000 dol. 1,022,129

		PRODUCTIO	N		OF—	PARM	VALUE
STATE	1935-44, average	1945	1946 1	1945	1946 1	1945	1946 1
United States	1,000	1,000	1,000	Cents	Cents	1,000	1,000
	pounds	pounds	pounds	per lb.	per lb.	dol.	dol.
	1,479,621	1,993,837	<b>2, 235, 32</b> 8	42,6	45,7	849,335	1,022,129
Massachusetts.	8, 380	8, 172	10, 789	81. 6	94. 4	6, 669	10, 180
Connecticut.	20, 976	22, 830	25, 733	104. 0	117. 0	23, 673	30, 061
New York	1, 177	750	1, 080	34. 0	38. 0	255	410
Pennsylvania	43, 327	46, 380	58, 808	34. 1	34. 0	15, 794	20, 020
Ohio.	9, 459	22, 492	21, 203	37. 1	36. 4	8, 343	7, 722
Indiana.		13, 540	12, 440	36. 3	36. 7	4, 912	4, 569
Wisconsin.		36, 184	41, 449	41. 6	38. 1	15, 063	15, 778
Minnesota.		750	875	36. 0	45. 0	270	394
Missouri	5, 512	6, 300	6, 210	34. 1	37. 0	2, 148	2, 298
	284	300	309	35. 0	37. 0	105	114
Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	111, 146 2, 541 584, 094 97, 616 76, 736	18, 375 153, 315 3, 729 813, 810 139, 520 105, 975 20, 082	40, 500 167, 000 3, 520 904, 270 168, 200 114, 747 22, 251	57. 0 43. 1 40. 9 44. 0 43. 9 40. 4 54. 4	57. 0 44. 0 39. 0 49. 9 48. 7 43. 8 70. 7	10, 474 66, 065 1, 525 358, 450 61, 249 42, 868 10, 923	23, 085 73, 447 1, 373 451, 119 81, 913 50, 262 15, 739
Kentucky	101, 438	434, 485 146, 386 270 192	475, 535 159, 949 360 100	38. 1 37. 4 35. 5 65. 0	37. 1 35. 8 41. 5 82. 0	165, 606 54, 722 96 125	176, 200 57, 214 149 82

<sup>&</sup>lt;sup>1</sup> Preliminary. <sup>2</sup> Short-time average.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 714.—ALL HAY-ACREAGE, PRODUCTION, AND VALUE, BY STATES: 1935 TO 1946

42.00		CREAG		YIEL	D PER	ACRE	P	RODUCTI	ON		oF-	FARM	VALUE
DIVISION AND STATE	1935- 44, avg.	1945	19461	1935- 44, avg.	1945	19461	1935- 44, avg.	1945	1946 1	1945	19461	1945	19461
U. S	acres	1,000 acres 77,017	1,000 acres 74,352	Tons1 1, 29	Tons3 1, 41	Tons 1. 36	1,000 tons 2 91, 306	1,000 tons 1 108,539	1,000 tons 1 100,860	Dols. per ton 15, 20	Dols. per ton 17, 30	1,000 dol. 1,650,132	1,000 dol. 1,748,748
N. E.:  Maine N. H. Vt. Mass. R. I. Conn.	351 895 358 36	384 1,040 384 38	377 1,047 381 37	. 90 I. 12 I. 22 I. 41 I. 30 I. 40	1, 23 1, 52 1, 72 1, 45	1.18 1.43 1.71 1.43	507 47	1, 582 662 55		18. 90 17. 50 24. 40 25. 00	17.00 23,50 23,50	8. 921 27, 685 16, 153 1, 375	13, 420 8, 196 25, 483 15, 278 1, 246 11, 520
M. A.: N. Y N. J Pa	242	286	261	1.36 1.52 1.35	1.61 1.72 1.51	1.66	5, 397 369 3, 118	6, 488 493 3, 851	6, 446 434 3, 804	26, 40	22.70	13, 015	92, 178 9, 882 64, 668
E. N. C.: Obio	2, 442 1, 958 2, 763 2, 633	2, 578	1,819 2,633 2,798	1,40 1,32 1,33 1,36 1,66	1,50 1,44 1,53 1,49 1,87	1.39 1.48 1.24	3, 415 2, 575 3, 672 3, 591 6, 448	2, 545 4, 070 4, 247	3, 464	17.00	16, 50 16, 50 18, 80	43, 265 66, 341 68, 801	64, 268 41, 596 64, 251 65, 123 125, 019
Minn Iowa Mo N. Dak S. Dak Nebr Kans	4 281	4 500	4, 032 3, 296 3, 545 3, 193 3, 478 3, 959 1, 722	1.43 1.55 1.08 .97 .78 .92 1.37	1. 52 1. 72 1. 15 . 94 . 92 1. 09 1. 62	1.62 1.19 .86 .80	6, 224 5, 391 3, 279 2, 698 2, 198 3, 514 2, 038	3, 200 3, 312 4, 436	4, 214 2, 736 2, 776	14.90 6.20 6.80 8.00	12.60 15.90 9.00 8.60 12.70	69, 040 66, 984 19, 873 22, 456 35, 284	63, 000 67, 194 67, 124 24, 531 23, 900 48, 953 35, 814
Del Md Va W. Va N. C 8. C Ga Fia	70 408 1, 204 727 1, 128 613	76 465 1, 483 840 1, 374 551 1, 456	72 448 1, 405 813 1, 233 502 1, 421	1. 28 1. 26 1. 07 1. 12 . 94 . 72 . 55 . 54	1.42 1.35 1.21 1.28 .99	1. 38 1. 41 1. 24 1. 30 1. 02 . 90	90 513 1, 293 814 1, 057 439	108 630 1, 794 1, 079 1, 366 473 813	99 631 1,744 1,060 1,256	20.00 21.20 24.00 20.30 28.10 28.30 20.50	19.00 20.10 23.00 20.20 25.50 29.00 22.00	2, 160 13, 356 43, 056 21, 904 38, 385 13, 386 16, 666	1, 881 12, 683 40, 112 21, 412 32, 028 13, 056 16, 192 901
E. S. C.:  Ky Tenn Ala Miss	1, 495 1, 929 1, 030	1,012	1,844	1. 14 1.05 .73 1.16	. 76	1.41 1.31 .77		2, 797 2, 537 774 1, 139	2, 583 2, 417 780 1, 182	20.00	21.70 25.00	50, 740 19, 350	46, 752 52, 449 19, 500 27, 186
W. S. C.: Ark La Okia Tex	1, 221	337 1, 304	335 1,322	1.04 1.20 1.18 1.00	1.18 1.34 1.34 .92	1. 28	385	1, 741	429 1, 512	18.80 19.00 12.70 17.50	21.70 16.50	8, 607 22, 083	34, 715 9, 309 24, 976 26, 460
Mt.: Mont Idaho Wyo Colo N. Mex Ariz Utah Nev	1, 824 1, 138 581	897	1, 151 1, 054 1, 393 223 310 575	1,98	1.20 2.03 1.16 1.55 1.96 2.41 2.00 1.41	2. 11 1. 14 1. 47 2. 30 2. 39	574 1, 134	2, 410 1, 274 2, 239 453 751 1, 194	1, 206 2, 044 511 740 1, 118	11.60 15.70 12.40 14.50 20.80 17.50 17.60 16.50	18, 10 15, 40 19, 20 24, 90 22, 00 21, 80	37, 888 15, 770 82, 525 9, 443 13, 141 21, 040	39, 279 43, 938 18, 606 39, 202 12, 773 16, 278 24, 399 12, 663
Pac.: Wush. Oreg	960 1,092 1,828	1, 163		1,89 1,69 2,73	1.99 1.71 2.84	1.74	1,815 1,841 4,988	1, 983	1,896		18, 40	35, 602 33, 696 118, 277	35, 821 34, 923 156, 631

Source: Department of Agriculture, Bureau of Agricultural Economics; annual summaries, Acreage, Yield. and Production of Principal Crops and Season Average Prices and Value of Production.

<sup>1</sup> Preliminary.
2 Dec. 1 price.
3 Tons of 2,000 pounds.

No. 716.—Truck Crops, Commercial.—Acreage, Production, and Value, by Kind, 1935 to 1946, and Leading States, 1946

[Includes only States with crop of commercial importance; for fresh market and processing combined. Approximate weights of units of measurements are as follows: Number pounds to crate—saparagus, 24; cantaloupes, 60; cauliflower, 37; call flower, 37; call flower, 37; call flower, 37; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 38; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower, 39; call flower

			ACREAGE			P	PRODUCTION (1,000 UNITS	(1,000 UNI	TS)	VALUE (	VALUE (1,000 DOLLARS)	(SEY)
CROP	1935-44, Bverage	1945	1946	1946 leading States	Unit	1935-44, average	1945	1946	1946 leading States	1935-44, average	1945	1946
Artichokes	9,360	6,500	7,000	Calif	Box		682	200	Calif		2,285	2,905
Asparagus. Beans, lima	123,810	74,550	85,140	N. J. Del	Ton 1		113,069	14,744	N. J. Del		32,568 8,991	9, 701
Beans, snap 1.	259, 520	29,000	28,830	Fla., N. Y.	Ton	1 372.7	1 483.2	1 189.9	Fla. N. Y.	31, 261	5, 892	4, 197
Cabbage 1	182, 480	218,510	206,890	N. Y. Tex	-do	-	11,815.4	11,740.2	N. Y. Tex		45,410	45, 148
Carrots	57.440	87,160	80,670	Calif. Tex	Bushel		131,043	1 27, 759	Calif. Tex		39, 519	38, 097
Cauliflower	29, 790	37,420	42,210	Calif. N. Y.	Crate		11,640	1 12, 629	Callf. N. Y.		18,413	17,965
Corn, sweet 16	454, 620	547,170	560,160	Wis., Minn	Ton		1, 241.8	1, 334.9	Minn, Wis		31,719	33, 744
Cucumbers	135, 280	148,200	187,500	Mich., Wis.	Bushel		113,520	1 16, 933	Mich., Calif.		23, 197	30, 145
Escarole	1,160	2,800	2,500	Fla	Hamper		1,868	1 935	Fla	401	1,385	875
Garlie.	3,950	3,400	4, 150	Calif., La	Sack		177	88	Calif., La	995	3, 230	2,788
Honeydew melons	11,980	17,350	22,840	Calif., Aria	do		4, 356	4,958	Calif., Ariz.	3,074	8, 237	8,697
Kale	154 970	178,000	1,700	Valle Arie	Bushel		1 90 767	1 24 504	Calif Aris		432	80 016
Mint f	41,330	55, 290	55, 100	Ind., Mich.	Pound 6		1,705	1,620	Ind., Oreg.		9, 307	10,008
Onions	136, 450	141, 200	163, 240	Tex., N. Y.	Sack		1 36, 594	1 51, 182	N. Y., Colo.		60,360	43, 466
Peppers, green	22, 120	28, 230	32,300	Fla. N. J	Bushel		1 6, 563	17, 288	Fla. N. J	5,328	13, 322	12, 431
Pimientos.	328 630	8,880	13,870	Gair Callf	Ton		12.6	85, 533	Galif N I		759	1, 329
Shallots	\$ 5,010	4,900	5, 700	La	do		600	710	La		1,011	1,349
Spinach Strawberries 3	149, 430	100,380	99, 370	Tex., Calif.	Crate		5.201	6.933	La Oreg		44, 749	14, 739
Tomatoes 1.	679,840	826, 570	873, 600	Calif., Tex	Ton	-	13,563.0	14,423.0	Calif., Ind		182, 599	203, 180
Watermelons	239, 040	262, 880	316, 380	Tex., Ga.	Number		72, 949	181, 237	Ga, Tex		29, 910	31,003

• Peppermint and spearmint

Pennsylvania

Includes some quantities not marketed and excluded in computing value.

1 Shelided besis: 2 pounds of lims beans produce approximately I pound of shelided beans;
234 pounds of green peas. I pound of Shelided peas.

1 1945 and 1946 estimates revised on bests of 1945 Census of Agriculture covering crop harvested in 1944. 10-year averages not revised.

4 Mainly for canning, but includes also market crop in New Jersey, New York, and

Source: Department of Agriculture, Burean of Agricultural Economics; annual report, Agricultural Statistics. Published in part in Crops and Markets. Pounds of oil.
Commercial early Irish.
Average 1937-44.

No. 716.—Cherries, Plums, Prunes, and Citrus Fruits—Production and Farm Price: 1935 to 1946

CROP	Unit	PROI	DUCTION	(THOUSA	NDS)			T) REC	PRICE
	, , , , ,	1935-44. avg.	1944	1945	1946 1	1943	1944	1945	1946
Cherries (12 States) * Plums (2 States) * Prumes, fresh basis (3 States)* 4. Oranges and tangerines (5 States)* 4. Lemons (California)*	Tondododododododo.	160 74 137 81, 450 40, 083 11, 520	202 98 110 113, 210 52, 180 12, 550	148 73 146 104, 520 63, 550 14, 500	215 105 157 125, 430 67, 320 13, 900	211 169 157 2, 57 1, 46 3, 27	212 118 108 2.67 1.69 2.74	269 138 102 2.92 1.37 1.93	292 142 111 1. 77 1. 01 2. 40

No. 717.—Apples, Peaches, Pears, and Grapes—Production, by States

	APPLES	(1,000	BU.)11	PEA	RU.)		PEARS	5 (1,000	BU,)2	r'R.	APES (TON	(8)2
STATE	1935- 1944, avg.	1945	1946	1935- 1944, avg.	1945	1946 *	1935- 1944, avg.	1945	1946 5	1935- 1944, avg.	1945	1946 1
United States	120, 962	68,042	121, 520	59, 938	81,564	86, 448	29, 002	34, 011	35, 488	2, 552, 730	2,791,650	2, 851, 150
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	648 767 586 2, 656 279 1, 441		367 329	14 48 17 118	26 9 99	46 15	3 54	10	5 7 1 29 6 67	370 205 1, 170	150 100 400	25/ 20/ 1,000
New York New Jersey Pennsylvania	16, 306 3, 083 8, 832	1, 295	2, 310	1, 431 1, 071 1, 733	1, 660 864 1, 222	1,258	58	37	656 41 318	58, 740 2, 530 17, 620	900	63, 200 2, 400 18, 700
Ohio. Indiana. Ililinois. Michigan Iowa Missouri Nebraska Kansas	5, 127 1, 572 3, 168 7, 843 236 1, 379 265 705	2, 684 1, 250 54 817 30		\$21 347 1, 337 2, 601 70 640 19 77	750 589 1, 748 4, 400 40 1, 026 24 72	1, 210 4, 536 39 1, 128 27	1, 109 100 330 24	146 354 178 58 370 12	141 134 270 1, 032 80 275 27 122	22, 570 3, 020 4, 420 38, 610 3, 250 7, 220 1, 570 2, 700	1, 400 3, 300 13, 500 3, 000 6, 500 1, 700	2, 000 2, 800 30, 000 2, 700 5, 900 600
Delaware Maryland West Virginia North Carolina South Carolina Georgia Florida	1, 033 1, 898 11, 491 4, 219 1, 179	689 3, 900 1, 950	4,550	420 446 1, 275 408 1, 950 2, 165 4, 902 88	312 536 300 2, 172 5, 760	511 2, 407 462 3, 160 5, 670 6, 204	57 367 85 324 134 359	23 61 18 360 191 502	158	1, 350 380 1, 840 1, 135 6, 080 1, 310 1, 750 605	100 250 200 3, 700 1, 400 2, 300	1, 400 1, 300 5, 900 1, 300 2, 200
Kentucky Tennessee Alabama Mississippi Arkanses Oklahoma Texas	283 314 702		8	658 972 1, 425 887 2, 052 430 1, 605	2, 440 1, 418 2, 967 734	634 1, 575 1, 116 2, 881 667	264 282 349 172 140	467 416 401 231 203	389 218 168	1, 980 2, 250 1, 240 8, 470 2, 740 2, 280	1,900 1,500 5,200 2,500	1, 300 10, 400 3, 300
Idaho Colorado New Mexico Arizona Utah	2, 796 1, 624 702 445	1, 275	909	242 1. 643 108 63 597	2, 372 135	1, 820 198 94	190 47 10	282 54 5	64 87 53 12 115	515 510 1, 050 990 830	1, 100 1, 000	1, 300
Washington Oregon California	3, 130	26, 900 2, 882 10, 568	3, 315	445	802	608	3, 893	5, 439	6, 005			2, 300
Other States	1, 239	783	1, 122	311	430	385	175	232	241	470	450	600

Estimates of commercial crop production in commercial apple areas of each State; includes fruit produced for sale to commercial processors, as well as for sale for fresh consumption.
 See note 3, table 716.
 Preliminary.
 Less than 1,000 bushels.

¹ Season average prices, except citrus fruit prices, which are equivalent packing-house-door returns for all methods of sale.
² Preliminary.
³ In some years, production includes some quantities not harvested on account of economic conditions or scarcity of harvest labor or donated to charity.
⁴ Prices are for prunes used fresh and for small quantities of canned and dried.
³ Prior to 1939, data are for 7 States. See also table 703, p. 642.
³ Net content of box varies. In California and Arizona approximate average is 65 pounds net; in Florida and other States, 80 pounds net.

7 About 79 pounds net.

Source of tables 716 and 717: Dept. of Agriculture, Bureau of Agricultural Economics; annual summaries. Acreage, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

No. 718.—Apples. Peaches, and Pears-Production: 1891 to 1946 [In thousands of bushels. Approximate weight of a bushel of apples is 45 pounds; peaches, 48; pears, 50]

YEARLY AVERAGE OR YEAR	Apples 1	Peaches	Pears	YEAR	Apples	Peaches 3	Pears 1
1891–1895 1896–1900	157, 693 179, 143			1937 1938.	153,303 105,858	60,049 53,922	29, 21:
1901-1905 1906-1910	182, 672 154, 454	1 39, 503	10,110	1939	139,379 111,574	64, 222 57, 774	29, 270 29, 771
1911-1915 1916-1920	215, 572 175, 520	47, 303 44, 166	12, 323 14, 377	1941	122,742 128,273	74, 905 66, 365	29, 530
1921-1925 1926-1930	<sup>3</sup> 155, 772 <sup>3</sup> 162, 980	47, 214 3 55, 903	17,655 5 23, 227	1943	89,050 124,754	41, 931 75, 963	24, 583 31, 956
1931-1935 •	123, 385 121, 649	1 54, 427 1 56, 945	3 25, 568 1 29, 458	1945	68,042 121,520	81, 564 86, 448	34, 011 35, 488

Beginning 1934, estimates refer to production of apples in commercial apple areas of each State and include fruit produced for sale to commercial processors, as well as that for sale for fresh consumption.
 A verage for 1909 and 1910.
 Includes some quantities not harvested on account of economic conditions or scarcity of harvest labor.
 A verage for apples is for 1934 and 1935.

## No. 719.—Apples, Peaches, Pears, and Grapes—Season Average Prices Received by Farmers, by States: 1943 to 1946

[Prices of apples, peaches, and pears in dollars per bushel, prices of grapes in dollars per ton]

STATE	APPL		P I 2	RCIAL		PEAC	HES 2			PEA	RS 2			GRA	PES 2	
0.00	1943	1944	1945	1946	1943	1944	1945	1946	1943	1944	1945	1946	1943	1944	1945	1946
United States	2, 39	2.16	2, 96	2, 54	2, 63	2, 35	2.22	2, 11	2, 36	2, 17	2, 16	2,41	62	79	60	9
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1.87 2.05 2.18	2.02 2.27 2.09	4.31 4.02 4.07	3.25	5. 30	3.50	4.90	3.50	2.75 2.75 3.25 3.25	2.70 2.20 2.65 2.30 2.60 3.30	4, 20 4, 20 4, 00 4, 20 4, 50	3.80 3.80 3.80 3.65 3.65 3.65 3.65	120 120 120 120	140 140 140	160 160 160	146 146 146
New York New Jersey Pennsylvania	2.43 2.61 2.52	2. 20 2. 51 2. 17	3. 85 3. 58 3. 77	2.65	4.00	2.60 2.70 3.00	3. 20 2. 75 3. 25	2.30	1.60	2.35 1.55 1.70	3.40 1.70 2.50	2.70 1.60 2.25	88 88 90	98 104 100	143 128 140	15- 11- 14-
Ohio	2.60 2.65 2.33		3 38		4.20	2.70 2.90 3.05 2.40	3. 20 2. 75 2. 65 2. 00	2.75		1.65 1.15 1.35 1.90	2. 20 1. 20 1. 25 2. 50	2.40 1.40 1.40 2.25	90 80 80 88 100	85 82 90 99 150	135 120 110 138 180	150 100 100 143 160
Wisconsin	3.06	2.75	3.19	2.75 2.75 3.00 3.00		3.50 3.50 3.50	2, 95 2, 10 2, 80	2.75 2.60 2.40		1.95 2.70 2.00	1.50 1.95	1.50 1.75 2.40 1.45	90 86 100 95	100 82 136 100	100 86 100 76	130 8 70 9
Delaware. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	2. 33 2. 55 2. 02 2. 17	1.90 1.59 1.61			5. 25 2. 25	1.80 2.30 2.45 2.10 2.50 3.10 4.00 3.00	3. 10 3. 50 2. 70 3. 25 2. 35 2. 65 2. 95 2. 50	3.30 2.15 2.35 2.05 2.50 2.95	1.50 1.50 1.90 2.45 2.00 1.65 1.40 1.20		1. 50 1. 65 2. 05 2. 20 1. 75 1. 35 1. 15 1. 10	1.60 1.60 1.70 2.10 1.85 1.65 1.25 1.10	100 100 84 100 100 102 120 180	100 116 130 100 156 162 180 260	120 130 180 184 178 165 180 288	10 10 17 15 20 20 19 30
Kentucky Tennessee Alabama. Mississippi				20.24	3.00	2.95 2.90 3.00 2.60	2.30 1.90 2.05 2.60	2.50	1.80 1.80 1.45 1.60	1.60 1.80 1.50 1.45	1.40 1.35 1.35 1.50	1.75 1.75 1.65 1.50	86 100 100	100 120 160	108 105 100	11 15 14
Arkansas Louisiana Oklahoma Texas					3.10 4.00 3.50	2.80 3.00 3.40 3.00	2.30 2.95 2.45 2.25	3.05 2.50	1.85 1.70 2.00 2.00	1.80 1.25 2.00 1.80	1.75 1.30 1.30 1.60	1.90 1.50 1.80 1.70	70 70 75	90 100 100	90 96	12 9 10
Montana Idaho Colorado New Mexico Arizona Utah Nevada	2.47	2.09	2.80	2.75	2.35	1.90 2.65 3.10 3.80 2.15 3.15	1.90 2.15 2.50 4.30 1.55 2.50	2.20 2.50 4.25 2.15	2,50 3,20 2,60 2,70 2,80 3,50	2.30 2.75 2.75 2.75 2.75 3.00 3.50	2.35 2.00 2.75 3.00 2.00 2.26	2. 45 2. 50 2. 75 3. 50 2. 80 3. 00	95 120 100 130 100	80 110 110 180 112	60 100 100 266 110	9 12 10 38 12
Washington Oregon California	2 52	2 20	2 01	2.75	2.93 3.20 1.86	1,75 2,60 1,77	1.95 2.80 1.74	1.75	2.69 4.02 11.87	2.15 3.16 22.09	2.27 3.22 11.92	2, 28 3, 21 32,41	51 80 161	62 95 277	64 90 1 57	7 9

See note 1, table 718.
 See note 3, table 718. Price applies only to harvested portion of crop.
 Equivalent per unit returns for bulk fruit at first delivery point.

Source of tables 718 and 719: Department of Agriculture, Bureau of Agricultural Economics; annual summaries. Acreage, Yield, and Production of Principal Orops and Season Average Prices and Value of Production.

No. 720.—Specified Tree Fruits, Grapes, and Nuts—Farms Reporting and Number of Trees: 1930 and 1940

	Farms		OF TREES (	
FRUIT AND YEAR	report- ing 1	Total	Not of bearing age	Of bearing age
Orchard fruits:				
Apples	2, 297, 099	116, 304	27, 455	88, 849
1940	1, 813, 907	71, 668	18, 511	58, 152
Cherries	867, 944	12, 997	4, 615	8, 381
1940	776, 422	12, 229	2,064	9, 563
Peaches	1, 481, 242 1, 894, 566	79, 046	20, 184 21, 720	58, 912
Apricots	1, 394, 500	68, 967 7, 248	1, 187	47, 147 6, 061
Apricots	105, 455	6, 368	1, 187	5, 496
Poers 1930.	1, 079, 368	21, 271	5, 228	16, 043
1940	961, 433	14, 460	2.046	12.414
Plums and prunes 1930.	901, 462	33, 914	4.514	29, 396
1940	697, 062	24, 759	8,096	21, 663
Pigs 1930	180, 763	4, 945	1, 203	3, 742
1940	156, 392	2,746	280	2, 400
Olives	4, 498	1, 546	207	1, 339
1940	4, 898	1, 139	52	1,086
Grapes1930	953, 447	366, 845	34, 653	842, 191
1940	762, 084	291, 856	18, 514	273, 342
Nuts:	اممما			
Almonds	9, 216 11, 551	4, 410 5, 471	500 1, 104	3, 910 4, 366
Filherts and hazelnuts. 1930.	4. 678	579	350	229
Filderts and masemuts	11.874	1, 416	455	961
Pecans (improved and wild) 2	195, 710	9, 147	8.720	5.418
1940	278, 146	10, 961	2,380	8, 581
Tung	144	351	842	, , , ,
1940	2, 304	12,671	8, 557	4, 115
Walnuts, English or Persian	31,678	3, 521	1, 235	2, 284
1940	44, 231	3, 395	526	2, 869
Citrus fruits:				I
Oranges	46, 558	81, 958	7, 595	24, 363
1940	54, 686 20, 598	37, 153	4, 542	32, 611
Graperuit1930	20, 598	9, 237 10, 974	4, 128 867	5, 10t 10, 107
Lemons	8,848	3, 166	343	2 824
Lemons	13, 717	5, 449	1, 104	4.345
1010	1	U, T20	1,104	1 2,000

Farms reporting trees, Apr. 1, 1940, and/or production in 1939 (citrus fruit for the crop year 1938-39 for Arisona and California and for crop year 1939-40 for other States).
 Cultivated and wild in 1930 and improved and wild in 1940.

No. 721.—Apples, by Trees of Bearing Age-"Farms Reporting and Number of Trees, 1940, and Production, 1939; and Farms Reporting Trees of Non-bearing Age, by Number of Trees, 1940

		SIZE GRO	UP (NUM	RER OF	TREES OF	BEARIN	G AGE)
ITEM	Total	1 to 99 trees	100 to 199 trees	200 to 999 trees	1,000 to 4,999 trees	5,000 trees and over	None of bear- ing age
TREES OF BRARING AGE							
Farms reporting Number (thousands) Production, 1939 (1,000 bushels)	58, 152	1, 478, 410 19, 466 28, 329	37, 003 4, 524 8, 981	37, 851 14, 642 45, 140	7, 799 13, 920 47, 619	675 5, 600 19, 742	290
TREES NOT OF BEARING AGE	]						
Farms reporting, total 1 to 99 trees 100 to 199 trees 200 to 999 trees 1,000 to 4,999 trees 5,000 trees and over Number (thousands)	548, 368 10, 959 9, 674 1, 343	294, 925 294, 245 3, 149 1, 391 1 60 4, 151	6, 912 4, 937 1, 183 758 39	10, 280 4, 379 2, 490 3, 160 247 4 1, 982	3, 158 425 488 1, 663 572 10 1, 781	826 15 16 110 156 29 576	250, 794 244, 347 3, 593 2, 897 251 8 4, 414

<sup>&</sup>lt;sup>1</sup> Includes reports for succeeding group in which there were fewer than 3 farms reporting.

Source of tables 720 and 721: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agricultura, Vol. III.

No. 722.—Farms Reporting Specified Field Crops by Acres Harvested, 1939, and Land in Fruit Orghards by Number of Acres, 1940

							-			1					
SIZE GROUP	Corn for all pur- poses	Barley	Rye	Tobacco har- vested	o Irish po-	Sweet- potatoes	SIZE GROUP		Sorg- hums har- vested for grain	Winter wheat threshed	Oats	ZI S	SIZE GROUP	A 8	Land in fruit or- chards, vineyards, and planted nut trees
Total	4, 456, 259 702, 490 1, 000, 277 894, 772 473, 477 386, 706 382, 883 219, 480 152, 156 84, 886 81, 749	88, 282 100, 337 88, 880 53, 301 51, 154 54, 511 18, 536 11, 850 11, 850	207, 021 84, 770 18, 234 18, 723 18, 723 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 18, 735 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50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50	8 2, 631, 334 2, 646, 996, 996, 996, 996, 996, 996, 996	1,163,719 1,148,579 1,10,731 2,613 818 818 818 841 285 285 441 572 472 472 472 473 873	7 Under 28 to 46 50 to 90 100 acre		206, 242 1, 150, 377 31, 406 16, 622 7, 527	1, 124, 138 808, 018 146, 846 79, 480	1,483,970 1,084,712 288,609 86,311 16,837	Trees, vines, or production with no screage reported  Total farms reporting acreage 15 to 74 acres. 23 to 474 acres. 23 to 474 acres. 24 to 78 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 476 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 acres. 25 to 470 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SIZE GROUP		Soybeans Cogrown galone	Cowpeas grown alone	Peanuts grown alone	SIZE GROUP	ROUP	Annual legumes saved for hay	Alfalfa cut for hay	Sweet- clover cut for hay	Lespe- dera cut for hay	Clover or timothy (alone or mixed) cut for hay	Small grains cut for hay	Other tame hay	Wild hay	Flax
Total	1	827,676	592, 326	458, 286	Total		972, 128	946,545	97,457	481, 206	1, 110, 494	335, 357	546, 195	413, 200	83, 188
Under 10 acres 10 to 24 acres 25 to 49 acres 50 acres and over		553, 849 189, 233 59, 028 25, 566	519, 000 61, 243 8, 879 3, 105	378, 580 60, 852 14, 453 4, 401	Under 25 acres 25 to 44 acres 45 to 99 acres 100 acres and over	s s d over	936,172 26,755 7,260 1,941	826, 716 80, 765 30, 720 8, 344	86, 520 8, 190 2, 391 356	444, 109 28, 046 7, 586 1, 465	909, 341 150, 152 45, 062 5, 939	304, 180 20, 126 8, 304 2, 747	469, 731 51, 292 20, 836 4, 336	308, 239 50, 844 31, 701 22, 416	55, 393 17, 384 8, 556 1, 855

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III.

NO. 728.—Sugar Beets—Acreage, Production, Prices Received by Farmers and Value, 1901 to 1946, and by States, 1943 to 1946

[Prior to 1994 acreage and production include a small quantity produced in Canada for U. S. factories. U. S. totals include data for a few States not shown separately]

YEARLY AVER- AGE OR YEAR AND STATE	Acres har- vested (thou- sands)	Tons per acre	Pro- due- tion (1,000 tons)	Price per ton (dol- lars) 1	Farm value (1,000 dol- lars)	YEAR AND STATE	Acres har- vested (thou- sands)	Tons per acre	Pro- duc- tion (1,000 tons)	Price per ton (dol- lars)	Farm value (1,000 dol- lars)
United States:				14.1		Idaho:		1. 1	- Y		
1901-1905	228	9. 22	12,079	4, 89	10, 166	1943	42	15.5	651	8, 09	5, 267
1906-1910	386	10, 13	23, 910	15.18	\$ 20, 254	1944	43	14.4	618	10.30	6, 362
1911-1915	541	10.66	25, 738	5, 63	32, 318	1945	53	15.3	809	9.90	8,000
1916-1920	700	9.49	6, 623	9, 56	63, 314	1946	-76	16.4	1, 246	0.00	0,000
1921-1925	693	10.06	6, 972	7, 46	52, 040	Michigan:		AU, a	1, 290	******	- British
1926-1930	701	11. 01	7, 718	7. 32	56, 480	1943	48	6.2	298	10.10	3, 010
1931-1935	799	10.88	8, 686	5. 42	47, 119	1944	59	8.8	519	12.10	6, 280
1936-1940	859	12. 23	10, 500	5. 14	53, 938	1945	78	8.0	627	11. 20	7, 022
1941-1945	705	12, 10	8, 780	8, 31	72,972	1946	95	8.5	808	11. 20	1,044
1933	983	11.2	11, 030	5. 13	56, 599	Montana:	90	0.0	000	******	******
1934	770	9.8	7, 519	5, 16	38,776	1943	57	10.2	581	9. 25	5, 374
1935	763	10.4	7, 908	5.76	45, 565	1944	64	10.7	682	10,60	7, 229
1936	776	11.6	9, 028	6, 05	54,636	1945	81	10.7	865	10. 30	8, 910
1937	755	11.6	8, 784	5. 27	46, 249	1946	77	11.9	916	10. 30	8, 910
3770720077	14.77			1000	1 300	Nebraska:	"	11. 8	210	*****	RYATARE
1938	930	12, 5	11, 615	4.65	54, 052	1943	49	11.6	568	8.36	4,748
1939	917	11.8	10, 781	4.76	51, 342	1944	46	10.7	490	10. 20	4, 748
1940	916	13. 4	12, 292	5, 16	63, 409	1945	59	10. 7			
1941	754	13.7	10, 311	6. 47	66, 705	1946	64		635 800	9. 20	5, 842
1942	954	12.2	11, 674	6, 87	80, 156	Ohio:	04	12.5	800	******	SAPES A
			6, 532	8, 86	57, 898	1943	10	6.0	***	10.00	mon
1943	548 558	11.9	6, 755	10.70	72, 026	1944	12	8.7	72	10.00	720
1944		12.1	8, 626	10. 70	88, 074	1945	21	9.9	113 208	12.00	1, 356
	713					1940				11.60	2, 413
1946	821	13.0	10,666	11. 20	119, 043	1946	26	8.6	224		*****
California:			1 000	10 80	11 100	Utah: 1943	90	40.0	400	0.01	B 000
1943	70	15.4	1, 078	10.30	11, 103	1943	32	15.6	499	8.01	3, 997
1944	71	16.9	1, 199	11.00	13, 189	1944	31	12.8	396	10. 10	4, 000
1945	93	16.9	1,568	10.70	16, 778	1945	32	13. 7	437	9.70	4, 239
1946	123	17.0	2, 087	******	BARRAR .	1946	42	14.0	588		*****
Colorado:						Wyoming:					. 70
1943	133	12.2	1,623	8.42	13, 666	1943	25	10.8	270	8.69	2, 346
1944	117	12.2	1, 427	10.70	15, 269	1944	28	11.0	307	10.30	3, 162
1945	152	12.1	1, 835	10, 20	18, 717	1945	35	9.9	346	10.00	3, 460
1946	157	12.5	1,962	*****		1946	39	12.5	488	******	

<sup>&</sup>lt;sup>1</sup> Season average price.

## No. 724.—Sugarcane Sirup—Production, 1938 to 1946, and by States, 1944, 1945, and 1946

### [Excludes sorghum, sometimes confused with sugarcane. For molasses, a byproduct of sugar refineries not included in this table, see table 725]

STATE AND YEAR	Cane har- vested for sirup	Sirup produced	STATE AND YEAR	Cane har- vested for strup	Strup
	Territoria.	1,000 gallons	255	Velocity I	1,000
All States:	Acres	gattons	Alabama:	Acres	gallons
1938	134, 000	20, 524	1944	24,000	2,760
1939	142, 000	22, 264	1945	22,000	2, 800
1940	102,000	12, 415	1946	18,000	2, 430
1941	116,000	18, 764	Mississippi:		
1942	119,000	18, 610	1944	22,000	3, 630
1943	134, 000	21, 575	1945	22, 000	3, 520
1944	135, 000	21, 071	1946	20,000	3, 500
1945	133, 000	28, 711	Lorrisiana:		1 2 2 2 2
1946	120,000	24, 450	1944	29,000	6, 670
South Carolina:	Demont Street	994 600	1945	45,000	15, 075
1944	6,000	570	1946	43, 000	11, 825
1945	3, 000	342	Texas:	30,000	A 14 Charl
1946	3,000	420	1944	6,000	750
Georgia:	8,000	420	1945	2,000	260
1944.	33, 000	4, 356	1946	2,000	270
	28, 000	4, 564		2,000	270
1945			Arkansas:	1 000	9.5
1946.	23, 000	4, 025	1944	1,000	90
Florida:	44 000	* ***	1945	********	*******
1944	14, 000	2, 240	1940	**********	
1945	11,000	2,090	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
1946	11,000	1,980			

Source of tables 738 and 754: Department of Agriculture, Bureau of Agricultural Economics; Annual Summeries, Agreege, Yield, and Production of Principal Crops and Season Average Prices and Value of Production.

Beets used by factories 1901 to 1912.

<sup>1 4-</sup>year average.

No. 725.—Sugarcane, Cane Sugar, and Molasses—Production in Continental UNITED STATES: 1916 TO 1946

[Tens are of 2,000 sounds. Data include Louisiana for all years, Florida beginning 1928, and Texas through 1923]

	Total	Average	Total	Season	Farm	SUGAR P	RODUCED	Raw	MOLASS	ES MADE
TRAR	acreage har- vested for sugar and seed	vested for sugar and seed seed seed seed seed seed seed se		per ton received by farm-	value of cane used for sugar and seed	Converted to 96° raw basis 3	Equiva- lent re- fined <sup>3</sup>	sugar	Black- strap	Total 4
1916	1,000 acres 265. 6 287. 5 266. 3 234. 9 253. 7 275. 0 295. 9 288. 8	Tons 18.3 15.7 18.0 10.6 13.7 18.5 15.6	1,000 tons 4, 854 4, 505 4, 790 2, 486 3, 468 5, 081 4, 614 3, 216	Dollars 5, 29 7, 10 7, 28 14, 00 5, 76 3, 63 5, 83 7, 09	1,000 dollars 25,677 31,986 34,872 34,804 19,975 18,444 26,900 22,801	1,000 tons 317 251 290 125 180 334 302 168	1,600 tons 297 235 270 117 169 312 282 157	Pounds 152 131 137 132 139 158 159 138	1,000 gallons 15,447 13,562 16,321 6,572 10,599 17,919 15,268 8,429	1,000 gallons 26,798 30,936 28,374 13,095 17,507 25,729 22,777 15,979
1924 1925 1928 1927 1928 1929		7. 6 14. 0 6. 8 13. 1 14. 4 16. 3 15. 5	1, 900 3, 293 1, 088 1, 168 2, 115 3, 350 3, 153	5. 58 4. 05 4. 92 4. 61 3. 85 3. 73 3. 31	10,602 13,337 5,353 5,384 8,153 12,500 10,430	90 142 48 72 136 218 215	84 133 45 67 127 205 201	147 107 111 150 145 140 148	3, 336 12, 171 2, 745 2, 582 5, 817 15, 862 14, 234	9, 590 17, 783 6, 614 6, 624 13, 669 21, 063 19, 089
1931 1932 1933 1934 1934 1935	199. 4 241. 9 233. 8 262. 6 275. 4 264. 2	13. 9 14. 9 14. 4 14. 5 18. 0 22. 2	2,763 3,599 3,375 3,802 4,954 5,860	3. 21 2. 98 3. 18 2. 33 3. 15 3. 67	8, 874 10, 741 10, 727 8, 854 15, 589 21, 499	184 265 250 267 383 437	172 248 234 249 358 409	146 160 163 157 168 161	11, 296 13, 472 14, 140 15, 686 23, 380 31, 061	16, 464 18, 934 19, 441 21, 198 28, 906 36, 289
1937	312. 9 276. 9 269. 7 288. 7 316. 9 305. 9	20. 7 22. 9 22. 5 15. 6 19. 0 18. 4 21. 2	6,367 7,157 6,244 4,218 5,471 5,840 6,485	2.90 2.70 2.84 2.73 4.00 4.39 4.62	18, 488 19, 292 17, 759 11, 529 21, 906 25, 663 29, 938	462 583 504 332 419 460 498	432 545 471 311 392 430 466	157 173 174 175 171 170 164	33,531 40,506 31,716 21,476 26,052 27,901 33,184	37, 411 44, 388 36, 607 24, 182 31, 452 35, 633 43, 874
1944 1945 1946	294. 3 290. 4 310. 3	20. 8 23. 1 20. 7	6, 128 6, 718 6, 418	4. 94 5. 67 6. 50	30, 277 38, 078 41, 699	437 475 461	409 444 431	153 151 156	34, 116 32, 165 26, 404	41, 038 47, 346 39, 993

Source: Dept. of Agriculture, Bureau of Agricultural Economics: annual report, Agricultural Statistics. Also published in The World Sugar Situation and in part, currently, in Crops and Markets.

No. 726.—SUGARCANE AND CANE SUGAR—PRODUCTION OF HAWAII: 1934 to 1946 [Tons are of 2,000 pounds]

		CANE T	SED FOR	SUGAR		MADE TONS)	Raw	Recov- ery of equiva-
TEAR BEGINNING JAN. 1—	Total acres in cane	Acres har- vested	Produc- tion (1,000 tons)	Yield per acre (tons) 1	Converted to 96° raw basis 2	Equiva- lent refined <sup>3</sup>	of cane (pounds)	lent re- fined sugar from
1934	252, 237	134, 318	7,992	60	959	897	240	11. 22
1935	246, 491	126, 116	8,555	68	987	922	231	10.78
1936	245, 891	130, 828	9, 170	70 70	1,042	974	227	10.62
1937	240, 833	126, 671	8, 803	70	944	883	215	10.03
1938	238, 302	135, 978	8, 835	65	941	880 929	213 231	10.65
	235, 227 235, 110	138, 440 136, 417	8, 610 8, 557	63	977	913	228	10. 79 10. 67
1940	238, 111	130, 768	8, 560	66	947	885	221	10. 67
1942	225, 199	114,745	7, 918	69	870	813	220	10. 34
1943	220, 928	113, 754	9 195	72	886	828	216	10. 11
1944	216, 072	109, 522	8, 185 7, 832	72	875	818	223	10. 44
1945.	211, 331	103, 173	7, 371	71	821	768	223	10, 41
1946	208, 376	84, 379	6,002	71	680	636	227	10.59

Source: Data collected by Dept. of Agriculture, Bureau of Agricultural Economics, through the Hawaiian Sugar Planters' Association. Published in annual report, Agricultural Statistics, and in The World Sugar Statistics.

<sup>1</sup> Growth of 9 months in Louisiana and 12 months in Florida. Sugar campaign usually not ended before February in Louisiana and April in Florida, following season of growth of cane.

2 Calculated by the Agricultural Adjustment Administration method. (S. R. Series 1, No. 1.)

3 Based on the ratio of 100 pounds of raw sugar to 93.46 pounds of refined sugar.

4 Not including sirup production. See table 724.

4 Includes price support payments of \$1.45 per ton in 1945. Excludes Government payments under Sugar Act of \$1.21 per ton in 1945 and approximately \$1.25 in 1946.

Age of cane equals 18 to 22 months of growth.
 See note 2, table 725.
 One ton of raw sugar 96° test is assumed to be equivalent to .9346 ton of rafined.
 Based on tonnage of cane used.

No. 727.—Sugarcane and Cane Sugar—Production of Puerto Rico: 1932-33 to 1945-46

	SUGAI	CANE HARV	RSTED	SUGAR PE	RODUCED 1	Sugar	Recovery of	
CROP TRAB	Acreage	Yield per acre (tons) <sup>3</sup>	Production (1,000 tons) <sup>3</sup>	As made (1,000 tons) <sup>3</sup>	Equivalent refined (1,000 tons) <sup>1</sup>	made per ton of sugarcane (pounds)	refined sugar from cane ground (percent)	
1932-1933 1933-1934 1934-1935 1936-1938 1936-1937 1937-1938 1938-1939	300, 071 350, 126 299, 384 299, 804 300, 951 300, 567 303, 055	23. 9 25. 9 25. 1 25. 3 27. 1 29. 2 22. 7	7, 165 9, 070 3 7, 518 7, 592 8, 144 8, 774 6, 875	816 1, 104 773 926 996 1,077 852	772 1, 044 731 876 943 1, 019	228 243 242 244 245 246 248	10. 78 11. 51 11. 44 11. 54 11. 57 11. 61 11. 72	
1939-1940	308, 399 308, 252 308, 999 317, 400 296, 600 301, 600 301, 000	28. 5 25. 1 32. 7 28. 3 18. 9 26. 5 25. 0	8, 796 7, 745 10, 010 8, 678 8, 602 7, 998 7, 539	1, 019 932 1, 148 1, 039 724 964 909	964 882 1, 086 983 685 912	232 241 229 240 258 241 241	10. 96 11. 38 10. 85 11. 33 12. 23 11. 40 11. 41	

<sup>&</sup>lt;sup>1</sup> For factor used in converting raw sugar to refined, see note 8, table 730. <sup>2</sup> Ton of 2,000 pounds. <sup>3</sup> Actual quantity of sugarcane harvested, including 6,392,547 tons of sugarcane cut for production of sugar, and 1,125,914 for production of high-grade molasses. It is estimated that about 1,935,542 tons of sugarcane were left standing and harvested following year.

Source: Dept. of Agriculture, Bureau of Agricultural Economics, compiled from annual reports of the Governor of Poerto Rico; annual report, Agricultural Statistics. Also published in The World Sugar Situation.

No. 728.—Maple Sirup and Sugar—Production, 1859 to 1946, and by States, 1944, 1945, and 1946

STATE AND YEAR	Trees tapped	Sugar	Sirup made	Total prod- uct in terms of sugar 1	STATE AND YEAR	Trees tapped	Sugar made	Sirup made	Total prod- uct in terms of sugar 1
RUREAU OF THE CENSUS United States: 1859 1869. 1879.	*******	1,000 pounds 40, 120 28, 444 36, 576 32, 953	1,000 gallons 1,598 921 1,796 2,258	1,000 pounds 52,901 35,812 50,944 51,020	DEPARTMENT OF AGRICULTURE—con. New Hampshire: 1944. 1945. 1946. Vermont:	Thou- sands 229 199 207	1,000 pounds 25 9 12	1,000 gallons 57 25 36	1,000 pounds 481 205 300
1899 1909 1919 1929	18, 900 17, 457	11, 929 14, 024 9, 692 1, 341	2, 057 4, 106 3, 508 2, 341	28, 382 46, 912 37, 754 20, 070	1944 1945 1946 Massachusetts:	3, 496 3, 111 3, 298	314 147 256	944 351 607	7, 866 2, 953 5, 112
DEPARTMENT OF AGRICULTURE	9, 955	356	2, 456	20,007	1944 1945 1946 New York:	182 157 154	30 20 12	00 22 38	316 316
Total (10 States); 1 1936. 1937. 1938.	11, 339 11, 380	721 779 705	2, 401 2, 497 2, 770	19, 929 20, 755 22, 865	1944	2,719 2,202 2,686	131 22 67	835 280 411	6, 811 2, 262 3, 352
1939 1940 1941 1942 1943	9, 957 9, 785 9, 847	366 434 387 654 578	2, 515 2, 597 1, 997 2, 915 2, 555	20, 486 21, 210 16, 363 23, 974 21, 018	1944 1945 1946	364 285 291	28 18 11	133 53 45	1, 092 442 371
1944 1945 1946 Maine: <sup>3</sup>	8, 681	565 237 372	2, 568 991 1, 328	21, 109 8, 165 10, 996	1944	747 560 532	1	280 136 80	2, 242 1, 086 640
1944 1945 1946 Maryland:	115 92 87	4 6 7	21 9 10	172 78 87	1944 1945 1946 Wisconsin:	515 474 502	6 3 2	167 82 63	1, 342 656 500
1944 1945 1946	31 30 33	10 5	21 10 10	190 90 85	1944 1945 1946	283 226 210	3 1	50 23 28	400 180 224

<sup>11</sup> gallon of sirup taken as equivalent to 8 pounds of sugar.

P Not called for on schedule.
Excludes production on nonfarm lands in Somerset County, Maine.

Source: Dept. of Agriculture, Bureau of Agricultural Economics, except Census figures; annual report, Agricultural Statistics. Data also published in Crops and Markets and in annual summary, Acreage, Yield, and Production of Principal Crops.

No. 729.—Sugar, Beet and Cane, Chiefly Raw—Production, for Continental. United States, Puerto Rico, Hawaii, Philippines, and World: 1870 to 1945

mands of tens of 2,000 pounds. Prior to 1909, data refer to crop year beginning July 1; thereafter, crop year with beginning dates varying from Sept. to following June, except as noted for Hawaii]

	Conti- nental U. S.	CONT	Inbrtal	v. s.			Philip-		WORLD	NT OF TOTAL
YEARLY AVERAGE OR CROP YEAR (SEE HEADMOTE)	and out- lying areas	Total (in terms of raw) <sup>3</sup>	Beet (re- duced to raw) <sup>2</sup>	Cane (chiefly raw)	Puerto Rico s	Ha- waii 4	pine Is- lands	World total	Conti- nental U. S.	U. S. and out- lying areas
1870-1874 1875-1879. 1880-1884. 1885-1889.	291 347 476 542 789	78 96 131 158 284	(0) 1 1 14	72 96 130 152 271	95 78 87 78 68	7 13 20 64 119 145	- 110 152 195 196 266	33333	33333	90000
1895-1899. 1900-1904. 1905-1909. 1910-1914.	812 1, 141 1, 692 2, 306 2, 593	326 543 808 986 1,069	48 194 447 697 845	279 348 362 291 225	56 115 255 363 466	256 380 489 604 600	174 94 141 845 447	10, 844 13, 321 15, 788 19, 798 18, 875	8. 0 4. 1 5. 1 5. 0 5. 7	7. 5 8. 6 10. 7 11. 6 13. 7
1920-1924 1925-1929 1930-1934 1935-1939	2, 938 3, 587 4, 748 5, 080 5, 264	1, 233 1, 189 1, 632 1, 994 2, 229	1, 017 1, 066 1, 396 1, 520 1, 897	215 128 236 474 832	476 687 894 974 932	643 884 1, 042 990 947	581 820 1, 176 1, 127 1, 148	22, 384 29, 419 29, 535 34, 241 35, 845	5. 5 4. 0 5. 5 5. 8 6. 2	13. 1 12. 2 16. 1 14. 7 14. 7
1941 1942 1943 1944 1945 (prel.)	4, 691 4, 119 3, 009 3, 285 3, 547	2,007 2,186 1,496 1,493 1,753	1, 588 1, 726 998 1, 056 1, 278	419 400 498 437 475	1, 148 1, 039 724 964 910	870 886 875 821 700	3333°	\$2,091 \$0,246 \$0,781 \$8,110 26,692	6.3 7.2 4.9 5.8 6.5	14. 5 18. 6 10. 1 11. 7 18. 0

Source: Dept. of Agriculture, Bur. of Agricultural Economics. Compiled from official sources and International Institute of Agriculture. Published in annual report, Agricultural Statistics, and also in The World Sugar Situation.

No. 780.—Sugar, Beet and Cane—Stocks, Production, Trade, and Calculated DISAPPEARANCE IN CONTINENTAL UNITED STATES: 1866 TO 1945

YEAR BEGINNING JULY 1—	Stocks as	Produc- tion (beet	Brought in from	Imports	Exports	apt per capita in lbs.)  440.005 721, 236 799, 476 1, 100, 676 1, 409, 072 1, 937, 722 2, 247, 341		
YEAR BEGINNING JULY 1—	of July 1	and cane only) 2	insular areas <sup>3</sup>	as sugar *	as sugar		Total	Per capita
		In terms of r	aw sugar (t	ons of 2,000	lbs., excep	ot per capi	ita in lbs.)	
1866 1870 1875 1875 1880	***********	143, 212		418,422 633,556 739,056 968,568 1,339,237	4, 065 1, 920 25, 932 11, 126 82, 214		721, 236 799, 476 1, 100, 654 1, 409, 072	24. 4 36. 8 35. 8 43. 3 49. 1
1890 1895 1900 1905			416, 388 613, 260 943, 701	1, 739, 480 1, 947, 499 1, 982, 525 1, 952, 297 1, 845, 279	54, 217 4, 702 4, 266 13, 266 36, 597			60. 8 64. 0 72. 6 76. 6 81. 8
1915 1920 1925 1930 1930 1938 1938 1939	127, 497 724, 260 1, 179, 755 1, 490, 749 1, 645, 895	1, 078, 407 1, 346, 811 ** 1, 119, 000 1, 508, 000 1, 651, 000 2, 386, 000 2, 262, 000 2, 229, 000	1, 102,057 1, 076,342 1, 981,482 2, 603,735 2, 686,969 2, 709,219 2, 570,374 2, 995,960	2, 689, 067 3, 228, 279 3, 895, 947 2, 416, 398 2, 372, 066 1, 666, 440 2, 512, 263 2, 405, 449	882, 864 319, 589 325, 804 77, 131 103, 349 88, 959 227, 115 68, 237	12, 213 89, 491 24, 998 33, 026 13, 220 14, 048 13, 733 12, 533	4, 230, 189 5, 087, 803 6, 422, 094 6, 438, 372 6, 640, 581 6, 284, 676 7, 078, 154 7, 587, 320	84. 6 94. 8 110. 1 104. 1 104. 6 96. 4 107. 7
1941 1942 1943 1944 1944	2, 082, 754 1, 614, 819 1, 478, 869 1, 287, 717 684, 050	2, 007, 000 2, 186, 000 1, 496, 000 1, 493, 000 1, 753, 000	1, 714, 322 1, 586, 737 1, 623, 883 1, 303, 377 1, 720, 249	2, 543, 599 2, 255, 191 3, 986, 148 4, 231, 126 2, 441, 997	145, 419 200, 143 486, 065 224, 964 315, 726	18, 540 1, 633 4, 516 9, 050	6, 568, 897 5, 963, 735 6, 809, 485 7, 401, 690 5, 319, 489	98. 1 87. 9 99. 1 106. 6 75. 8

For footnotes, see next page.

<sup>1</sup> Includes Puerto Rico, Hawaii, Phil. Isls., and beginning 1910, Virgin Islands not shown separately.
2 Beet sugar not converted to raw prior to 1909. Refined reduced to raw basis by multiplying by 1.07.
3 For 1900 to 1906, shipments to United States.
4 Statistics for 1874 to 1880 represents exports. Normal grinding season begins Oct. 1. In 1933, production was from grindings of Oct. 1, 1933, to Dec. 31, 1934; beginning 1934, from grindings of the next calendar year.
5 Exports 1871 to 1911, production 1912 and subsequently. Includes production of museovado and panocha, low grades of sugar mostly for domestic consumption.
6 Less than 500 tons.
7 One year only.
8 Louisiana and Texas 1909 to 1922; Louisiana only 1924 to 1927; Louisiana and Florida beginning 1928.

No. 780.—Sugar, Best and Cans—Stocks, Production, Trade, and Calculated DISAPPEARANCE IN CONTINENTAL UNITED STATES: 1866 TO 1945—Continued

1	Produc- Stocks as tion (beet				Exports	Exports	CALCULAT: APPEAR	
TEAR BEGINNING JULY 1—	of July 1 1	and cane only) <sup>3</sup>	insular areas <sup>3</sup>	as sugar 4	as sugar 4	in other forms	Total	Per capita
	In	terms of ref	med sugar (	tons of 2,00	lbs., exc	pt per ca	pita in lbs.)	•
1980	1, 108, 852 1, 088, 636 890, 450 957, 455 1, 235, 461 1, 402, 787 1, 359, 734 1, 362, 627 1, 546, 336	1, 409, 000 1, 328, 000 1, 605, 000 1, 875, 000 1, 409, 000 1, 712, 000 1, 720, 000 2, 220, 000	2, 451, 611 2, 675, 996 2, 924, 863 3, 074, 820 2, 199, 181 2, 557, 242 2, 098, 616 2, 500, 198 2, 577, 220	2, 261, 187 2, 186, 307 1, 611, 418 1, 277, 481 2, 612, 372 2, 234, 000 1, 893, 643 1, 641, 066 1, 569, 450	71, 884 55, 541 41, 489 63, 503 154, 929 97, 388 78, 978 61, 166 83, 782	30, 781 26, 862 21, 131 15, 733 9, 410 12, 451 10, 685 13, 713 13, 230	6, 039, 349 6, 306, 066 6, 011, 706 5, 870, 069 6, 303, 773 6, 267, 622 6, 200, 826 5, 609, 035 5, 930, 582	97.7 101.3 96.0 93.2 99.4 98.2 96.6 87.7 91.0
1939	1, 895, 706 1, 989, 948 1, 963, 233 1, 512, 841 1, 386, 189 1, 208, 849 639, 299	2, 114, 000 2, 083, 000 1, 876, 000 2, 043, 000 1, 390, 000 1, 380, 000 1, 638, 000	2, 444, 880 2, 880, 284 1, 632, 911 1, 514, 263 1, 548, 808 1, 227, 800 1, 620, 685	2, 366, 049 2, 265, 452 2, 391, 815 2, 125, 850 3, 755, 774 3, 986, 573 2, 301, 368	213, 897 64, 265 136, 965 188, 331 457, 059 211, 871 297, 351	12, 934 11, 803 17, 400 1, 538 4, 253 8, 524	6, 603, 542 7, 159, 383 6, 186, 703 5, 620, 934 6, 427, 320 6, 961, 799 5, 000, 925	100. 4 108. 0 92. 4 82. 9 98. 6 100. 2 71. 2

<sup>1</sup> Beginning 1910, stocks on hand are taken into account. Figures for 1910-20 are for cane sugar only; 1922-34 includes stocks of raw cane sugar in all ports and best sugar held by factories, according to trade sources. Beginning 1935, includes stocks of raw and refined sugar held by refiners, by importers and distributors of direct consumption sugar, and by best sugar factories, as reported by Sugar Division, U. S. Department of Agriculture.

3 Best sugar converted to raw at rate of 1.975 through 1930.

3 Includes Hawali, Postto Rico, and the Philippines; Virgin Islands included beginning July 1, 1917.

4 No account taken of sugar imported in ether forms. Imports from Philippines Islands excluded beginning July 1, 1900, and from Virgin Islands beginning July 1, 1917; reexports deducted through 1932; imports for consumption beginning 1933.

5 Includes shipments to Hawali and Puerto Rico for all years, to Alaska beginning 1932, and Virgin Islands beginning Jan. 1, 1985. Excludes direct exports to foreign countries through customs districts of noncontinguous territories.

territories.

6 Sugar used in manufacture of other commodities for exports on which drawback was paid, taken into account beginning 1910.

7 Includes sugar available for military services in U. S. and abroad for 1941–45.

8 Raw sugar converted to refined by multiplying by following factors: For years prior to 1922, 0.9996; 1922–30, Cuba and Hawaii, 0.9368; Puterto Rico, 0.9368; Philippine Islands, 0.96; all others, 0.932; beginning 1931, Hawaii, 0.9617; Puerto Rico, Philippine Islands, and Virgin Islands, 0.946; Cuba and all others, 0.9418.

Source: Dept. of Agriculture, Bur. of Agricultural Economics; annual report, Agricultural Statistics. Also published in The World Sugar Situation.

No. 781.—SUGAR, BEET AND CANE, RAW—PERCENT DISTRIBUTION OF CONSUMPTION IN CONTINENTAL UNITED STATES, BY SOURCE: 1870 TO 1945

[Percent based on figures in tables 729 and 730, except that stocks have been disregarded]

	Percent of world	of world TION FROM				Percent of world		T OF CONSUMP-		
YEARLY AVERAGE OR YEAR BEGIN- NING JULY 1—	produc- tion re- tained for con- sump- tion	Domes- tie	Non- contig- nous terri- tory #	All for- eign coun- tries	TEAR BEGINNING JULY 1—	produc- tion re- tained for con- sump- tion	Domes- tie	Non- contig- nous terri- tory i	All for eign coun- tries	
1870-1874 1875-1879 1880-1884 1885-1889 1890-1804 1895-1899 1900-1904	(5) (5) (6) (7) 20, 9 21, 6	8.6 10.7 10.5 10.0 13.3 14.4 18.9	13.4 13.5 17.1 18.8 11.1 13.4 17.4	78. 0 75. 8 72. 4 71. 2 75. 6 72. 1 63. 7	1933 1934 1935 1935 1936 1937 1938	22.3 21.5 20.5 18.7 17.7 18.9 19.6	30. 8 23. 5 25. 0 27. 8 29. 7 35. 8 31. 8	49. 7 36. 0 40. 8 43. 0 43. 5 40. 7 36. 2	19. 40. 34. 29. 26. 23. 32.	
905-1909 910-1914 915-1919 1920-1924 1925-1929 930-1934	21. 9 20. 7 22. 7 25. 8 22. 6 21. 8	23. 0 24. 0 25. 0 21. 3 17. 9 25. 3	21. 6 25. 3 24. 9 22. 7 30. 3 43. 5	55. 3 50. 7 50. 2 56. 0 51. 9 31. 2	1940	21. 1 19. 0 19. 3 21. 5 24. 2 20. 9	29.5 32.9 37.5 22.6 22.0 31.4	39. 7 28. 1 27. 2 24. 5 19. 2 30. 8	30. 39. 35. 52. 58. 37.	

Not available.

Source: 1878 to 1909, computed from production as reported by Department of Agriculture, and exports, imports and shipments as reported by Department of Commerce, Bureau of Foreign and Domestic Commerce; thereafter, based on data ir: tables 739 and 730.

I Exports assumed to be wholly from sugar imported from foreign countries.
2 Hawaii, Puerto Rico, and Philippine Islands and beginning July 1, 1917, Virgin Islands.

No. 782.—Cotton—Production, Consumption, Exports, Imports, Prices, and Carry-Over: 1905 to 1946

[All figures, except average net weight and price, in theseands of bales. Production figures relate to crop of preceding year and are compiled from individual reports of ginners. Beginning 1911, price per pound represents average price received by growers, as computed by Department of Agriculture; for earlier years, it is average price of average grade marketed in New Orleans prior to April 1 of following year. Consumption figures relate to 12 months during which crop of specified year was chiefly marketed, and not to calendar year. Export and import figures (compiled by Bureau of Foreign and Domestic Commerce through April 1941, Bureau of Census thereafter) relate to 12 months beginning Sept. 1 for years prior to 1915, and to 12 months beginning Aug. 1, thereafter. Figures for linters are included in those for consumption prior to 1909, and in export figures prior to 1915. Separate figures for linters prior to those years not available. See 1937 Statistical Abstract, table 659, for figures for years prior to 1905]

			COTTON	(BXCLUSIV	e of Lints	rs)		
YEAR EMDED	Produ	ection	Average	Average		Exports	Imports	
JULT 81 1	Running bales, counting round as half bales	Equivalent 500-pound bales, gross weight	net	price per pound upland cotton (cents)	Con- sumption (running bales)	of do- mestic cotton (running bales)	(equiva- lent 500- pound bales)	Carry- over (running bales)
1905	13, 451 10, 495	13, 438 10, 575	478 482	8.7 10.9	4, 279	8, 560 6, 906	130 133	1, 935 1, 349
1907	12, 983	13, 274	489	10.0	4, 985	8, 616	203	1, 515
1908	11, 058 1 <b>2, 0</b> 86	11, 107 18, 242	480 484	11.5 9.2	4, 539 5, 092	7, 465 8, 635	141 165	1, 236 1, 484
1909	10,000	10, 525		2	0,002	0,000	100	1, 102
1910	10, 073	10,005	475	14.8	4,622	6, 206	151	1,040
1911	11, 568 15, 553	11, 609 15, 698	480 483	14.0 9.6	4, 498 5, 129	7, 788 10, 719	231 229	1, 375 1, 777
1913	13, 489	13, 703	486	11.5	5, 488	8,746	225	1, 598
1914	13, 983	14, 156	484	12.5	5, 577	9, 181	266	1,448
1915	15, 906	16, 135	485	7.8	5, 597	8, 323	364	3, 936
1916	11,068	11, 192	484	11.2	6,398	5, 896	421	3, 140
1917 1918	11, 364 11, 248	11, 450 11, 302	482 480	17. 3 27. 1	6, 789 6, 566	5, 300 4, 268	288 217	2, 720 8, 450
1919	11,906	12,041	484	28.8	5, 766	5, 592	197	4, 287
1920	11, 326	11, 421	482	35.4	6, 420	6, 545	683	8, 563
1921	18, 271	18 440	484	15.8	4, 893	5, 745	211	6, 534
1922	7, 978	7,954	476	16. 9	5, 910	6, 184	852	2, 832
1923 1924	9, <b>729</b> 10, 171	9, 762 10, 140	480 477	22.9 28.7	6, 666 5, 681	4, 828 5, 656	450 272	2, 325 1, 556
	,					-		
1925 1926	13, 639 16, 123	13, 628 16, 104	478 478	22. 9 19. 6	6, 193 6, 456	8, 005 8, 051	303 314	1, 610 8, 543
1927	17, 755	17, 977	484	12.5	7, 190	10, 927	382	3, 762
1928	12, 783	12, 956	485	20. 2	6,834	7, 542	821	2, 536
1929	14, 297	14, 478	484	18.0	7, 091	8, 044	442	2, 312
1930	14, 548	14, 825	487	16.8	6, 106	6, 690	368	4, 530
1931 1932	13, 756 16, 629	13, 932 17, 096	484 492	9. 5 5. 7	5, 263 4, 866	6, 760 8, 708	99 107	6, 370 9, 678
1933	12, 710	13, 002	490	6.5	6, 137	8, 419	124	8, 165
1934	12, 664	13, 047	493	10. 3	5,700	7, 534	141	7, 744
1935	9, 472	9, 637	487	12.4	5, 361	4, 799	106	7, 208
1936	10, 420	10, 638	488	11, 1	6, 351	5, 978	152	5, 409
1937 1938	12, 141 18, 252	12, 399 18, 945	489 497	12.3 8.4	7, 950 5, 748	5, 440 5, 598	249 158	4, 499 11, 533
1939	11, 623	11, 944	492	8.6	6,858	3, 327	132	13, 033
1940	11, 481	11.816	493	9.1	7, 784	6, 192	162	10, 564
1941	12, 298	12, 565	489	9.9	9,722	1, 112	188	12, 166
1942	10, 495	10, 742	491	17.0	11, 170	1, 125	252	10, 640
1943	12, 438 11, 129	12, 820 11, 429	495 493	19. 0 19. 9	11, 100 9, 943	1, 490 1, 138	168 129	10, 657 10, 744
					1	· ·	1	
1945	11, 839	12, 230	496	20.7	9, 568	1,924	190 343	11, 164
1946	8, 813	9, 016	491	22. 5	9, 163	3, 553	643	7, 521

<sup>1</sup> For exceptions, see headnote.

<sup>&</sup>lt;sup>2</sup> Ginnings.

Source: Department of Commerce, Bureau of the Census (except as noted in headnote); annual report, Cotton Production and Distribution.

No. 783.—Corronseed and Corronseed Products—Production, Value, and Exports: 1881 to 1946

pounds. Export data compiled by Bureau of Foreign and Do-	
Cottonseed production relates to preceding ordy year, other data relate to 12 months ended July 31. Tons are 2,000 pounds.	mesuc Commerce inrough April 1991, Surges of Centres there were

				: <b>222</b>	2225	***	
	xrts	Mes.	1,000 tons	25.55.25.25.25.25.25.25.25.25.25.25.25.2		- <b>-</b>	æ
	Exports	ПО	1,000	297.888 291.65 290.25	77, 471 178, 481 178, 482 100 189, 7	1447.40 2882122	14,941 7,864 60,000 8,061 7,383 5,878
		Linters	Cants per 18.3		44644	4444444 ******************************	64444 64444
	Value per unit	Hulls	Dollers per ton	- 4444 6288	13. 10.08 17.58 12.00 14.00	1140,448 \$35,827	3.7.8 2.7.8 2.8.2.8 2.8.8 2.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8.8 3.8 3
	Value	ozeo pure poy	Dollars per ton	8228 8328	4%%!% 82%2%	说过过过过程 特别说的话语	22 22 23 25 22 25 25 25 22 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2
		110	Cente Per 18.	- ww	448844 81181	<b>888864</b> 8	₽ 2 2 2 2 2 3 3 4 4 4 7 7 7 8 7 8 7 7 7 7 7 7 7 7 7 7 7
E		Limbers	1,000 dollars	-1444. -1444. -2823. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -252. -25	41419 21485	12.02.02.03.03.03.03.03.03.03.03.03.03.03.03.03.	33, 337 33, 521 31, 734 31, 734 (3)
D PLODE		Hulls	1,000 dollare	**************************************	11, 294 11, 294 11, 294 263 263 263 263 263 263 263 263 263 263	0, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	8, 771 7, 909 9, 460 11, 863 13, 006
COTTONUESD PRODUCTS	Value	Mes.	1,000 dellere	,=144; 66223	22, 22, 24, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	444444 252242	22, 558 24, 558 24, 506 24, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 3, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 4, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 902 6, 90
°		IIO	1,000 dollars	.4 <b>7</b> 44 8848	17, 26 19, 147 18, 413 67, 335 162, 663	91, 25, 100, 15, 100, 100, 100, 100, 100, 100	7,7,827 12,730 17,837 187,887 187,889 187,889
		All	1,000 dellers	14884 83 <b>2</b> 8	312,781 177,947 247,786 129,846 184,304	177, 738 167, 745 229, 183 212, 197 153, 185 159, 212	106, 236 290, 718 297, 888 289, 914 306, 774
		Limbors	Balcs 1	2114, 544 167, 327 282, 064 396, 225	943, 474 578, 384 1.117, 784 984, 186 1.384, 871	965, 540 1, 060, 213 1, 357, 296 1, 754, 516 1, 229, 206 1, 283, 122	1, 454, 042 1, 436, 213 1, 646, 228 1, 412, 340 1, 500, 283 1, 191, 533
	Xton	Hulls	1,000 tons	1, 1982 1, 1982 1, 1987	28.45.25 28.45.25	913 1,144 1,626 1,161 1,055 1,055	1, 992 1, 982 1, 985 1, 985 1, 985
	Production	S E E	1,000		4-1444 28485 13685	1.1.4.4.4.1. 26.53.08. 28.00.00.00.00.00.00.00.00.00.00.00.00.00	2558883 2588883
		3	1,000 pounds	4 8 8 4 8 2 8 4 8 2 5 8	1, 302, 050 1, 125, 196 1, 651, 507 1, 386, 611 1, 444, 71	1. 106. 382 1. 106. 736 1. 261. 435 1. 400. 11 255. 255 1. 400. 11	1, 426, 471 1, 349, 872 1, 400, 534 1, 234, 639 1, 374, 639 1, 017, 546
8		1	1,000,1	-444 8882	14244 85228 56228	88 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	111414 888348
COTTONSE	l	Ė	1,000 fores	4444 8 8 8 8	4 878 6 784 5 862	7.4.8.4.4 2.8.4.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.5.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2.8.6.7.13 2	2525 252 252 252 253 253 253 253 253 253
	TRABLY AVERAGE OR TEAR ENDED	and an on the same		1901-1900 1908-1906 1908-1910	1916-1920 1921-1923 1926-1920 1981-1935 1986-1940	1905 1906 1907 1908 1900 1900	1941 1942 1944 1946

Less than 500 tons. Not available.

1 Of 500 pounds net.

8 Based on gross weight of bale.

8 Figures for 1900.

6-year average, 1865–1900.

Source: Department of Commerce, Bureau of the Census (except as noted in head note); annual report, Cotton Production and Distribution.

No. 784.—Cottonseed and Cottonseed Products—Production, by States: 1946

[Cottonseed production relates to preceding crop year. Tons are 2,000 pounds. Bales are 500 pounds netl

	COTTO	NSEED		COTTONSEE	D PRODUCTS	
STATE	Produc- tion	Used in mills	Oil	Meal and cake	Rulls	Linters
Total	1,000 tons 8,668	1,000 tons 3, 262	1,000 pounds 1,917,546	1,000 tons 1,434	1,000 tons 783	Bales 1, 191, 551
Alabama Arizona Arkansas California Georgia Louisiana Mississippi North Carolina Oklahoma South Carolina Tennessee Texas All other States	354 49 432 141 268 164 638 174 119 203 178 754	260 48 367 128 302 115 553 173 93 181 267 702 73	79, 769 14, 800 115, 475 42, 141 94, 002 36, 261 183, 081 54, 841 20, 827 56, 037 81, 590 2011, 784 21, 348	120 21 151 60 131 51 234 43 85 106 325	66 13 93 26 73 26 134 88 23 40 71 163 17	78, 870 19, 648 140, 536 50, 724 107, 976 37, 652 206, 772 66, 086 32, 235 64, 770 96, 140 261, 140

Source: Department of Commerce, Bureau of the Census; annual report, Cotton Production and Distribution.

### No. 785.—Animal and Vegetable Fats and Oils—Production, Consumption, and Stocks: 1945 and 1946

[Data cover factory operations only, and therefore exclude considerable quantities of lard, tallow and grease produced on farms and by local butcheries and small renderers, and quantities consumed and held in homes, hotels, restaurants, bakeries, and quantities consumed and held by painters, building contractors, garages, etc. Stocks include amounts held by and in transit to producers, factory consumers and public storages, but exclude amounts held in private storages by retailers, wholeselers and jobbers and data on consumption and stocks of raw materials, such as cottonseed, copra, corn germs, flaxseed, soybeans, etc., and consumption data by process and end-use are contained in Facts for Industry Series M17-1 and M17-2]

[In thousands of pounds]

		1945	10		1946	
PRODUCT	Produc- tion	Consump- tion	Stocks	Produc- tion	Consump- tion	Stocks
VEGETABLE OILS		K				
Cottonseed, crude Cottonseed, refined Peanut, crude Coconut, refined Coconut, refined Corn, crude Corn, crude Corn, refined Soybean, crude Soybean, refined	1, 272, 864 1, 193, 429 115, 059 116, 680 151, 133 58, 863 204, 667 186, 179 1, 391, 650 1, 196, 348	1,305,092 1,081,829 128,814 80,518 152,227 62,690 206,469 31,787 1,280,372 1,012,858	114, 555 363, 954 15, 787 23, 310 125, 140 2, 235 9, 889 5, 578 133, 765 71, 047	965, 628 895, 795 101, 239 108, 017 349, 042 150, 669 198, 148 180, 962 1, 454, 339 1, 306, 213	986, 003 1, 029, 172 125, 179 76, 633 325, 882 140, 303 199, 279 31, 687 1, 412, 160 1, 113, 092	97, 566 170, 112 13, 384 11, 869 92, 456 9, 885 11, 172 6, 587 98, 442 61, 565
Olive, edible Olive, inedible Olive, sulphur oil or olive foots Palm kernel, crude Palm kernel, refined Palm, crude Palm, refined Babassu, crude Babassu, refined Rapeseed	4, 088 (1) (2) (3) (7) (2) (3) (9)	561 364 1, 685 33, 606 15, 667 62, 349 6, 440 33, 992 14, 955 19, 122	1, 149 106 860 27, 753 581 35, 731 12, 077 291 16, 894	2, 312 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	213 243 608 25, 571 6, 449 44, 533 3, 760 42, 096 24, 512 14, 046	4, 580 83 297 115 101 14, 680 1, 674 373 6, 288
Linseed China wood or tung Perilla Castor No. 1, crude Castor No. 3, crude Castor, dehydrated Castor, sulphonated Sesame Oliticia All other		495, 880 21, 569 193 100, 391 41, 485 49, 047 6, 634 857 16, 012 54, 384	185, 689 6, 514 105 8, 017 3, 188 7, 018 907 809 9, 044 31, 150	579, 899 11, 046 71, 580 19, 618 26, 671	540, 052 28, 962 81 59, 300 20, 732 27, 225 3, 752 414 20, 633 27, 438	152, 782 16, 847 29 10, 303 4, 194 4, 703 409 142 6, 392 4, 587

For footnotes, see next page.

No. 785.—Animal and Vegetable Fats and Oils-Production, Consumption, AND STOCKS: 1945 AND 1946-Continued

[In thousands of pounds]

		1945			1946			
PRODUCT	Produc- tion	Consump- tion	Stocks	Produc- tion	Consump- tion	Stocks		
ANIMAL PATS								
Lard, rendered, including neutral lard and rendered pork fat.  Tallow, edible Tallow, inedible Neat's-foot oil.	1, 315, 523 114, 735 949, 222 2, 586	115, 467 116, 332 1, 210, 936 4, 609	91, 588 6, 330 132, 433 1, 411	1, 408, 271 71, 572 887, 422 1, 580	29, 172 57, 440 1, 165, 218 3, 837	100, 802 6, 844 114, 864 830		
FISH AND MARINE MAMMAL OILS					i			
Cod liver Other liver Other fish Marine mammal	2, 020 (5) 5, 847 172, 160	12, 286 10, 631 10, 138 271, 261 15, 607	3, 204 5, 703 2, 822 86, 671 19, 790	1, 945 211 4, 576 144, 976	11, 712 12, 401 6, 648 4 152, 660 18, 026	2, 943 6, 308 2, 302 100, 607 4, 669		
GREASES -								
Greace (including garbage and house) other than wool. Wool greace.	513, 150 17, 522	627, 937 21, 484	68, 172 4, 358	511, 383 19, 959	511, 380 17, 408	87, 908 6, 822		
SECONDARY PRODUCTS								
Stearin, vegetable oil, winter Stearin, animal, edible Stearin, animal, inedible Oleo oil Grease oil and lard oil Tallow oil	73, 114 28, 410 41, 833 57, 267 63, 426 42, 594	81, 318 27, 548 16, 800 15, 924 80, 323 14, 461	7, 069 1, 488 1, 778 1, 082 11, 839 2, 682	70, 420 18, 977 28, 325 82, 789 40, 640 82, 879	69, 839 15, 792 16, 125 7, 860 44, 262 12, 788	&, 662 1, 779 2, 366 1, 668 7, 131 8, 368		
Vegetable oil foots, raw and acidulated soap stock (100% fatty acid content) Foots from fish and marine mammal oil	188, 715	208, 088	41, 148	199, 225	177, 274	30, 300		
(100% basis) Animal foots (100% basis) Other fatty acid stock including spent and salvaged oils and fats, tall oil,	( <sup>5</sup> ) 24, 761	2, 617 26, 399	<b>2, 98</b> 0 511	( <sup>5</sup> ) 26, 753	7, 971 <b>3</b> 0, 925	1, 812 696		
palm oil, refuse, etc.  Vegetable oil fatty acids from foots and other than from foots including fatty acids from tall oil, palm oil, refuse.	177, 850	111, 782	27, 484	172, 012	125, 690	<b>28,</b> 151		
etc. Fish and marine mammal fatty acid. Animal fat and oil fatty acids. Red oil or oleic acid. Stearic acid.	202, 346 34, 795 221, 048 74, 139 54, 207	189, 030 7, 866 231, 254 65, 163 49, 936	21, 618 3, 583 8, 092 9, 366 8, 439	191, 748 33, 421 249, 135 82, 599 64, 468	162, 678 10, 758 246, 700 67, 961 56, 199	29, 515 2, 608 10, 352 8, 371 8, 038		
OTHER PRODUCTS								
Glycerin, crude (100% basis)	172, 450	180, 717	12, 979	156, 828	162, 322	9, 406		
Clycerin, ing gravity and yellow distilled (100% basis).  Glycerin, chemically pure (100% basis).  Hydrogenated oils, edible.  Hydrogenated oils, inedible.  Shortening.  Winterired vegetable oils.	89, 530 83, 264 1, 080, 196 262, 385 1, 440, 859 316, 408	91, 339 87, 188 1, 022, 932 269, 690 6, 220	15, 135 17, 606 30, 711 11, 492 33, 533 30, 317	64, 180 84, 383 1, 015, 198 171, 568 1, 450, 501 298, 035	73, 868 67, 629 969, 642 170, 140 8, 777	15, 310 17, 979 30, 415 12, 353 41, 234 19, 039		

Data from peanut-oil producers were collected by U. S. Dept. of Agriculture.
 Included in "all others" to avoid disclosing operations of individual establishments.

Included in "all others" to avoid discious of mutricuss establishments.
Included in cod oil.
Data for "other fish" consumption during 1946 indicate an excess of approximately 20,000,000 pounds over supply. This may be accounted for, in part, by duplication in consumption of 5.127,000 pounds reported once by hydrogenstors and again when further processed by fat splitters and other users. Other consumption duplication involving similar cases, plus possible understatement of production, may account for the remaining diserepancy.

Not shown to avoid disclosure of operations of individual establishments.

Source: Department of Commerce, Bureau of the Census; annual report, Animal and Vegetable Fats and Olla (Facts for Industry Series M17-7).

No. 736.—Cotton (Excluding Linters)—Exports, by Countries: 1866 to 1946 [Years ended June 30 prior to 1926; July 31 thereafter. Linters included prior to 1921]

YEARLY	Total	Qt	JANTITY	IN THOU	SANDS	OF BALE	s, exp	ORTED	BY THE	UNITE	D STATI	ES TO 1-	
AVERAGE OR YEAR	(thou- sands of dollars)	All coun- tries	Total Eu- rope	United King- dom	Ger- many	France	Italy	Spain	Bel- gium	Soviet Union	China	Japan	Can-
1866-1875 1870-1885 1886-1895 1896-1900 1901-1905 1906-1910	205, 285 200, 146 227, 678 220, 557 334, 256 437, 582	1, 983 3, 594 5, 121 6, 465 7, 097 7, 850	1, 972 3, 553 5, 020 6, 163 6, 769 7, 508	1, 433 2, 311 2, 951 2, 968 3, 096 3, 243	142 336 844 1, 523 1, 812 2, 180	227 421 536 715 778 956	17 54 162 367 431 486	56 125 192 239 251 252	11 28 11 122 139 130	53 202 148 86 121 99	5 3 (4)	167 158 183	4 21 64 96 113 133
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	765, 515 757, 255 820, 753	9, 318 5, 920 6, 082 8, 251 7, 244	8,706 4,972 5,132 6,527 4,718	3,804 2,796 1,806 1,857 1,181	2, 196 4 421 1, 294 1, 970 1, 344	1, 031 795 718 871 665	648 614 557 716 611	327 310 251 297 277	164 56 172 209 135	91 48 89 321 47	16 9 53 193 465	363 661 699 1,206 1,727	165 211 174 232 210
1932 1933 1934 1935 1936 1937 1938 1939	342, 699 421, 406 325, 685 383, 537 372, 923 306, 586	8,708 8,419 7,534 4,799 5,973 5,440 5,598 3,327	4,864 6,078 4,987 2,866 4,159 3,510 4,364 2,058	1, 344 1, 492 1, 278 738 1, 410 1, 144 1, 552 401	1,570 1,849 1,318 342 765 650 654 321	463 864 709 373 681 655 716 338	649 804 649 474 380 398 505 276	306 313 275 240 207 (4) 1	136 183 121 97 157 154 190 88	43 50 111 (9) 1	1, 112 301 375 108 36 14 6 23 86	2, 294 1, 743 1, 846 1, 524 1, 479 1, 550 691 864	187 176 270 225 248 307 246 229
1940	63, 665 94, 857 158, 364	6, 192 1, 112 1, 125 1, 480 1, 138 1, 924 3, 553	4, 243 633 832 1, 127 815 1, 555 2, 161	1, 905 420 791 1, 017 633 643 287	19	724 439 768	542	270 109 179 266 154	200	139	408 95 13 691	914 118 16	412 172 218 322 306 364 310

Source: Dept. of Commerce, Bur. of Foreign and Domestic Commerce through April 1941, Bureau of the Census thereafter; prior to 1945, Monthly Summary of Foreign Commerce of the U.S.; 1945 and 1946, Facts for Industry Series M 15-2 (except value); value from annual report, Cotton Production and Distribution.

No. 787.—SILK AND SILK MANUFACTURES—IMPORTS AND EXPORTS: 1871 TO 1945 [Quantity in thousands of pounds; value, except average price per pound, in thousands of dollars]

		NUPACTI E, IMPORT			NUPAC- VALUE		UNMANUFACTURED SILK, IMPORTS <sup>2</sup>			SILE MANUFAC- TURES, VALUE		
YEARLY AVERAGE OR YEAR <sup>1</sup>	Quan- tity	Value	A ver- age price per pound	Im- ports 2 2	Ex- ports (exclud- ing re- exports)	YEAR 1	Quan- tity	Value	Average price per pound	Im- ports <sup>2</sup>	Ex- ports (ex- clud- ing re- ex- ports)	
1871-1880	4 1, 340	4 6, 390	\$4.77	27, 063	58	1932	77, 586	114, 325	\$1.47	5, 933	4, 547	
1881-1890	5, 328	16, 775	3.15	34, 162	83	1933	78, 005	103, 595	1.42	6, 229	4, 878	
1891-1900	9, 259	26, 843	2.90	29, 776	268	1934	60, 447	72, 528	1.10	6, 683	5, 176	
1901-1905	15, 798	45, 968	2.91	32, 215	425	1935	72, 361	96, 679	1.34	7, 503	5, 605	
1906-1910	20, 281	67, 414	3.32	33, 725	835	1936	67, 541	104, 163	1.54	8, 561	6, 905	
1911-1915	30, 190	82, 703	2.74	28, 306	2, 210	1937	64, 169	108, 481	1.69	11, 088	7, 117	
1916-1920	45, 641	235, 332	5. 16	47, 121	16, 735	1938	57, 060	89, 253	1. 56	8, 272	6, 064	
1921-1925	62, 030	356, 287	5. 74	40, 941	12, 992	1939	55, 271	121, 908	2. 21	7, 655	7, 686	
1926-1930	86, 458	374, 715	4. 33	36, 383	17, 293	1940	47, 600	125, 931	2. 65	5, 672	6, 417	
1931-1935	74, 569	115, 583	1. 55	8, 595	5, 954	1941	25, 561	62, 860	2. 46	4, 211	6, 554	
1935-1940	58, 326	109, 947	1. 89	8, 250	6, 838	1942	207	165	.80	1, 775	1, 200	
1929	98, 016	432, 340	4. 41	39, 037	20, 388	1943	11	7	.64	1, 069	303	
1930	81, 994	266, 138	3. 25	18, 687	14, 342	1944	33	29	.88	1, 419	203	
1931	89, 446	192, 288	2. 15	16, 625	9, 563	1945	1,793	2,046	· 1,14	2, 667	250	

<sup>&</sup>lt;sup>1</sup> Fiscal years through 1915; calendar years thereafter.
<sup>3</sup> Incl.
<sup>3</sup> General imports through 1932; imports for consumption thereafter. Includes artificial silk prior to 1911.

In 500-pound bales prior to 1926; running bales thereafter.
 Includes Finland, Estonia, Latvia, and Poland prior to 1919.
 A verage, 1891-95.
 In addition, 51,000 bales were exported to Kwantung, destined mainly for North China.

Source: Dept. of Commerce, Bur. of Foreign and Domestic Commerce through April 1941, Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the U.S.

#### No. 788.—Coffee-Imports and Reexports: 1830 to 1946

[Imports and reexports in theusands of pounds. Years ended Sept. 30, 1830 and 1840, and June 30, 1850 to 1918; thereafter, calendar years. Imports represent imports from foreign countries and from Territories and possessions into continental United States, and reexports represent exports from continental United States to foreign countries and outlying Territories and possessions. Figures represent mostly green coffee)

YEARLY AVER- AGE OR YEAR	Imports	Reex- ports	Net imports per capita, pounds	A verage import price per pound, cents	TRAR	Imports	Reex- ports	Net imports per capita, pounds	A verage fmport price per pound, cents
1890	51, 488	13, 125	2, 99	8. 2	1923.	1, 412, 233	31, 899	12.38	13. 5
	94, 996	8, 698	5, 04	9. 0	1924.	1, 423, 758	39, 213	12.23	17. 5
	145, 273	15, 481	5, 58	7. 7	1925.	1, 287, 601	27, 833	10.97	22. 3
	208, 190	14, 710	6, 78	9. 0	1926.	1, 495, 517	26, 629	12.61	21. 6
	173, 290	8, 229	4, 66	10. 8	1927.	1, 444, 124	24, 029	12.01	18. 5
1871-1880 1881-1890 1891-1895 1896-1900	331, 925 513, 039 585, 270 761, 715 983, 464	7, 911 24, 725 8, 792 21, 819 40, 400	7, 19 8, 52 8, 61 10, 07 11, 68	14.7 10.8 116.8 8.9 7.1	1928. 1929. 1930. 1931. 1932.	1, 460, 860 1, 486, 253 1, 604, 701 1, 749, 158 1, 508, 019	19, 318 16, 998 34, 138 19, 879 23, 074	12.08 12.09 12.76 13.94 11.89	21.3 20.4 12.1 10.1 9.1
1906-1910	931, 644	15, 325	10. 29	7. 9	1938	1, 592, 006	18, 889	12.58	7.9
1911-1915	952, 906	21, 494	9. 65	11. 5		1, 531, 136	19, 039	11.97	8.8
1916-1920 3	1, 227, 523	67, 347	11. 20	13. 5		1, 761, 262	16, 719	13.71	7.6
1921-1925	1, 343, 579	35, 268	11. 73	15. 4		1, 746, 913	15, 236	13.52	7.7
1926-1930	1, 498, 291	24, 222	12. 30	18. 9		1, 707, 151	15, 869	13.13	8.9
1931-1935 1916 1917 1918 1918 (6 mos.)	1, 628, 316 1, 208, 841 1, 322, 059 1, 145, 956 438, 472 1, 341, 306	19, 520 75, 818 57, 503 65, 596 23, 621	12.81 11.20 12.88 10.43	8.7 9.6 10.1 9.0 10.0	1940 1941 1942	1, 990, 814 2, 020, 671 2, 061, 538 2, 260, 241 1, 722, 874	13, 264 25, 525 18, 976 14, 510 8, 238	15. 25 15. 24 15. 48 15. 72 13. 77	6.9 6.9 7.9 12.0
1919	1, 299, 743	98, 021	11. 89	19. 5	1944	2, 198, 311	10, 192	3 12.55	12.4
1920	1, 299, 743	54, 846	11. 68	19. 8		2, 606, 683	8, 218	3 16.31	12.5
1921	1, 345, 367	41, 821	12. 05	10. 7		2, 716, 483	20, 389	3 16.76	12.7
1922	1, 248, 938	35, 576	11. 04	12. 9		2, 735, 807	74, 114	3 19.30	17.2

<sup>&</sup>lt;sup>1</sup> Overvalued, due to depreciation of Brazilian paper milreis.

<sup>2</sup> Average, July 1, 1915, to Dec. 31, 1920.

<sup>3</sup> Represents civilian consumption per capita, calculation of which excludes amounts allotted to the military population and takes into account changes in stocks. Net imports per capita, including civilian population, and military population in the U. S. and abroad, were as follows: 1941, 16.86 pounds; 1942, 12.73; 1943, 16.03; 1944, 18.22; 1945, 19.31; and 1946, 19.00. Stocks at end of year were: 1940, 467,198,832 pounds; 1941, 582,669,138; 1942, 197,488,068; 1943, 466,008,348; 1944, 550,003,608; 1945, 548,151,744; 1946, 511,908,120. Annual amounts accepted by the military were: 1941, 92,000,000 pounds; 1942, 267,000,000; 1943, 320,000,000; 1944, 451,000,000; 1945, 563,000,000; and 1946, 15,000,000.

#### No. 789.—TEA—NET IMPORTS: 1830 to 1946

[Quantity, except per capits, in thousands of pounds; value in thousands of deliars; per capits in pounds. Years ended June 30 through 1918; thereafter, calendar years. Beginning 1919, data relate to trade of continental United States only (see headnote, table 738); prior to that time the small trade between the United States and noncontiguous territories is not included]

TEARLY AVERAGE OR TEAR	Quan- tity	Value	Per capita	YEARLY AVERAGE OR YEAR	Quan- tity	Value	Per capita	YEAR	Quan- tity	Value	Per capita
1881-1890 1861-1870 1871-1880 1881-1890 1891-1895 1896-1900 1901-1905	89, 675 86, 217 95, 814	1, 532 4, 067 3, 982 5, 361 8, 939 18, 580 15, 071 13, 689 11, 357 13, 849 15, 211	0.54 .99 1.21 .76 .91 1.82 1.34 1.17 1.18 1.06	1916-1920 1 1921-1925 1926-1930 1931-1935 1936-1940 1928 1929 1930 1931 1932	92, 230 88, 654 86, 892 89, 558 88, 843 88, 247 83, 773 85, 807 93, 857	22, 528 24, 658 26, 604 15, 359 19, 858 26, 815 26, 444 22, 214 18, 455 12, 225 13, 485	1. 03 .83 .74 .69 .60 .74 .78 .68 .69	1935 1936 1937 1938 1938 1940 1941 1942 1943 1944 1944	80, 691 93, 246 80, 581 96, 582 96, 740 101, 768 47, 708 84, 247 89, 100	16, 854 17, 533 20, 981 18, 053 20, 671 22, 064 27, 142 17, 271 25, 066 29, 472 28, 685	0.67 -68 -72 -68 -74 -78 -78 -78 -78 -88 -88 -88 -88

Average for period July 1, 1915 to Dec. 31, 1920.

Represents civilian consumption per capita, calculation of which excludes amounts allotted to the military population and takes into account changes in stocks. Net imports per capita, including the civilian population and the military population in the U. 8. and abroad, were as follows: 1941, .76 pounds: 1942, .35; 1943, .65; 1945, .59; and 1946, .52. Stocks at end of year were: 1940, 51,185,000 pounds; 1941, 48,631,000; 1942, 22,194,000; 1943, 23,294,000; 1944, 35,689,000; 1945, 34,449,000; and 1946, 52,284,000. Annual amounts accepted by military were: 1942, 6,000,000 pounds; 1943, 15,000,000; 1944, 6,000,000; 1945, 13,000,000; and 1946, 900,000.

Source of tables 728 and 739: Dept. of Commerce, Bureau of Foreign and Domestic Commerce through April 1941, Bureau of the Census thereafter; compiled from data in annual report, Foreign Commerce and Navigation, and from data on shipments to and from Territories and possessions.

No. 740.—Cocoa and Chocolate—Imports: 1871 to 1945

[Quantity in thousands of pounds; value in thousands of dollars. Figures represent general imports through 1932; imports for consumption thereafter]

YEARLY AVERAGE OF YEAR 1	COCOA O BEANS A: OLA	ND CHOC-	YEAR 1	COCOA O BEANS A OLA		TRAR I	CÔCOA OR CACAO BEANS AND CHOC- OLATE 3		
	Quantity	Value		Quantity	Value		Quantity	Value	
1871-1880 <sup>8</sup> 1881-1890 1891-1900 1901-1905 1908-1910 1911-1918 1916-1920 1921-1925 1928-1930 1931-1938 1936-1940	5, 182 18, 504 29, 408 63, 600 102, 304 161, 473 346, 623 367, 907 429, 328 487, 401 622, 802	706 1, 891 4, 120 8, 260 13, 418 19, 002 45, 480 32, 019 47, 044 21, 951 33, 563	1924 1925 1926 1927 1928 1928 1929 1930 1931 1932 1932	882, 029 387, 106 433, 117 431, 049 388, 635 518, 871 378, 320 420, 200 483, 490 478, 800 444, 792	30, 153 89, 412 44, 227 56, 291 49, 216 51, 271 32, 214 23, 853 20, 003 19, 104 19, 752	1935. 1936. 1937. 1939. 1940. 1941. 1942. 1943. 1944. 1944.	009, 665 635, 414 622, 823 456, 795 668, 224 730, 753 693, 079 239, 940 582, 885 690, 432 637, 262	26, 962 33, 517 52, 935 20, 704 28, 230 32, 431 39, 110 18, 582 40, 733 47, 646 49, 035	

Fiscal years through 1915; calendar years thereafter.
 Includes prepared except confectionery.
 Includes 3-year average for quantity of chocolate and 9-year average for its value.

No. 741.—Wheat Ground and Wheat Flour Production: 1943 to 1946

[Excludes production of custom mills and small merchant mills. Mills included account for 95% or more of total wheat flour production]

STATE	ψĦ	EAT GROUP	ND (1,000 E	υ.)	WHEAT FLOUR PRODUCTION (1,000 SACES OF 100 LBs.)					
	1943	1944	1945	1946	1943	1944	1945	1946		
United States	531, 512	548, 237	629, 822	612, 006	229, 776	236, 360	269, 804	273, 197		
California	9, 810	10, 677	11, 220	9, 500	4, 351	4, 725	4, 945	4, 403		
Colorado	6, 314	6, 956	9, 821	10,069	2,740	3,063	4, 266	4, 583		
Georgia	1, 401	1, 450	1,668	1.411	597	611	701	7 609		
Idaho	2,654	8, 405	4 272	4, 957	1, 150	1,486	1.867	2, 248		
Illinois	28, 437	30, 785	34, 508	28, 583	12, 336	18, 270	14, 741	12 649		
11111018	20, 30/	90,780	JE, 000	20,000	14,000	10, 210	14, 141	14,020		
Indiana	8, 381	8,079	8, 862	9, 877	3, 527	3,404	8, 671	4, 306		
Iowa.	8.445	9, 676	10, 499	10, 133	1.864	7 iii	4, 407	4, 463		
Kansas		86,069	94, 731	99, 006	36, 891	36, 926	40, 420	43, 883		
	85, 135			99,000						
Kentucky	8, 321	8, 228	8, 498	8, 333	3, 504	8, 432	3, 545	3, 637		
Maryland	1, 969	2, 289	8, 338	3, 234	829	963	1, 424	1, 431		
Michigan	7, 917	7, 989	9, 652	9, 765	3, 296	3, 306	4,065	4, 381		
Michigan			9,003							
Minnesota	64, 019	67, 043	81, 435	75, 543	27, 750	29, 126	35, 139	83, 910		
Missouri	45, 705	44, 060	53, 471	51, 809	19, 876	18, 925	22, 850	23, 020		
Montana	6, 233	6, 714	7, 890	9, 164	2,771	2, 947	3, 426	4, 121		
Nebraska	15, 266	14, 641	17, 200	16, 544	6, 561	6, 287	7, 327	7, 379		
New York	63, 653	67, 872	73, 166	74, 304	27, 999	29, 891	32,028	33, 455		
North Carolina								1, 702		
North Carolina	4,009	3, 575	4, 129	3, 858	1,682	1, 501	1,700			
North Dakota	7, 007	7, 388	9, 765	9, 396	2,997	8, 143	4, 089	4, 198		
Ohio	22, 513	21, 627	23, 009	21,078	9, 568	9, 211	9, 701	9, 377		
Oklahoma	22, 802	25, 213	28,003	27, 310	9, 829	10, 870	12, 037	12, 170		
Oregon	15, 054	15, 014	17, 269	15, 548	6, 649	6.638	7. 617	7. 095		
Pennsylvania	4,406	3, 537	4, 865	5. 378	1, 818	1, 464	2 021	2, 338		
Court Constant						235		2, 335 335		
South Carolina	554	568	748	789	227		310			
Tennessee	9, 599	9, 601	10, 499	9, 637	3, 954	3,990	4, 250	4, 166		
Texas	31, 763	35, 216	44, 905	42, 921	18, 419	14, 897	18, 888	19, 087		
Utah	6.090	6, 528	7, 548	7, 199	2, 725	2,901	8, 344	3, 292		
Virginia	7, 184	6,601	7,981	7, 605	3.011	2 772	3, 319	3, 238		
V II KULIA				28, 442				12, 854		
Washington	27, 137	27, 746	30, 266		11, 973	12, 192	13, 216			
West Virginia	522	521	690	742	217	213	282	826		
Wisconsin	4, 907	4, 861	4, 694	4, 588	2, 119	2, 110	2, 022	2, 101		
Other States	4, 305	4, 308	5, 131	5, 215	1, 817	1,807	2, 177	2, 340		

Source: Department of Commerce, Bureau of the Census. Published monthly in Facts for Industry Series

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941, Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the U. S.

#### No. 742.—Corn, Rice, Flaxseed, and Tobacco—Exports and Imports: 1852 то 1946

#### [Corn and flaresed in thousands of bushels of 56 pounds; rice and tobacco in thousands of pounds]

YEARLY AVERAGE OR YEAR ENDED	con	RN I	RIC	CE 2	FLAN	SEED		NUPAC- TOBACCO
JUNE 30-	Exports	Imports*	Exports	Imports	Exports	Imports*	Exports 1	Imports
1852-1856 1857-1861		* 48	56, 515 65, 732		11 7	1,133 62,730	140, 184 167, 711	5, 044 7, 154
1862–1866 1867–1871 1872–1876	9,924	56 75 57	2, 258 1, 857 391	70, 893 52, 954 72, 526	0 16	1.037 12,018 2,915	140, 208 194, 754 241, 848	4, 133 5, 633 8, 886
1877-1881 1882-1886	88, 190 49, 992	42 24	602 567	62, 615 99, 871	(0)	1,224	266, 315 237, 942	7, 871 13, 673
1887-1891 1892-1896	54, 606 63, 980	15 8	3, 210 10, 278	156, 869 160, 808	1, 516	1,833 1,182	259, 248 281, 746	21, 640 25, 871
1897-1901 1902-1906	74, 615	4 20	18, 407 45, 578	165, 232 150, 914	2,660 2,950	404 234	304, 402 325, 539	16, 958 33, 803
1907-1911 1912-1916	38, 774	5, 686	27, 195 60, 043	215, 892 248, 775	2, 313 67	3, 249 9, 227	334, 396 408, 006	42, 825 55, 556
1917-1921 1922-1926 1927-1931	66,759	1, 148 1, 859	299, 021 260, 030 315, 474	262, 514 74, 178 43, 734	(9) 13 (9)	14,750 18,198 18,659	496, 924 496, 665 552, 707	74, 591 68, 470 78, 384
1932–1936 1937–1941	4, 170 45, 726	10, 507 23, 018	154, 457 286, 640	41, 448 86, 060	(0)	13,737 17,422	418, 195 374, 397	62, 974 74, 398
1942		610	465, 400 450, 098	11,019	(0)	23, 232	279, 005	70, 970
1943 1944 1945	10, 929	164 9, 605	512, 481 526, 152	9, 097 5, 676 395	8	6, 330 16, 940 5, 058	281, 942 336, 926 445, 826	81, 412 71, 240 77, 022
1946	13, 601	440	727, 799	9, 919	(%)	3, 429	535, 878	76, 044

<sup>1</sup> Exports include meal in terms of grain (4 bushels of corn to 1 barrel of meal).
2 Includes flour, meal, etc.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941, Bureau of Census, thereafter; 1945 and 1946 data appear in Foreign Agricultural Trade, June 1946, issued by Dept. of Agriculture, Office of Foreign Agricultural Relations.

#### No. 748.—Wheat—Supply, Distribution, and Disappearance, in Continental UNITED STATES: 1926 TO 1945

[All figures, except per capits, in thousands of bushels; pounds per bushel, 60. For years beginning July 1]

ITEM	1926- 1930, average	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944	1945
Supply, total Stocks, July 1, total On farms Interior mills, elevators, and	1. 034, 028 167, 405 35, 258		181, 280	384, 916	1 632, 103	1 621, 659		1 280, 882
warehouses. Commercial stocks 1. In merchant mills, and elevators	34, 453 55, 111				142, 366 224, 441		30, 332 82, 912	
and stored for others 2 2 New crop	42, 583 866, 470 153	680, 868	54, 697 795, 638 7, 829	943, 127	974, 176	841, 023	1, 072, 177	
Disappearance, total Food Feed		471, 446 129, 735	477, 567 128, 189	487, 821 116, 204	537, 046 294, 797	543, 075 487, 866	542, 472 291, 600	496, 126 300, 371
Other Stocks, June 30 * Per capita disappearance as food (bu.)	210, 516 (1)	124, 173 262, 444 3, 74	144, 880 234, 120 3, 64	632, 103	621, 659	251, 082 316, 675 3, 93	280, 882	100, 004

<sup>Reports include meal in terms of grain (4 busness of corn to 1 barrel of meal).

Reluding recoports.

Imports for consumption, beginning 1933; general imports prior thereto.

1858-61; no data for 1857.

1858-61; no data for 1857.

Not reported separately.</sup> 7 Less than 500.

<sup>\* 3-</sup>year average; not shown separately for other years.

Includes Commodity Credit wheat in transit and stored in steel and wood bins: 1942, 4,409,000 bushels; 1943, 58,990,000 bushels; 1944, 32,381,000 bushels, and 1945, 23,700,000 bushels.

Prior to 1937 some new wheat included; thereafter figures represent only old crop wheat.

Bureau of Census figures raised to represent all merchant mills. Stored for others 1926-29, estimated by the Bureau of Agricultural Economics in the absence of actual figures.

Imports include full-duty wheat (that paying a duty of 10 percent ad valorem) and dutiable flour in terms of wheat, and exclude flour free for export.

Not available prior to 1930.

For individual items see "Supply," above.

Source: Department of Agriculture, Bureau of Agricultural Economics, except for imports which are from Bureau of Foreign and Domestic Commerce through April 1941 and from Bureau of Census thereafter. Published in annual report, Agricultural Statistics, and in The Wheat Situation.

## No. 744.—WHEAT—EXPORTS AND IMPORTS: 1852 TO 1946 [Pounds per bushel of wheat, 60; per barrel of wheat flour, 196]

YEARLY AVER-		EXPORTS (EXCL. RE- EXPORTS)			YEARLY AVER-		EXPORTS		Im- ports
AGE OR YEAR ENDED JUNE 30—	Wheat (grain)	Wheat flour	wheat and ENDER	AGE OR YEAR ENDED JUNE 30—	Wheat (grain)	Wheat	Wheat and flour	wheat and flour 1 2	
	1,000	1,000	1,000	1,000		1,000	1,000	1,000	1,000
	bushels	barrels	bushels	bushels		bushels	barrels	bushels	bushels
1852-1856	4,715	2,892	19,173	4,178	1937-1941	41,189	5,679	67,879	16, 512
1857-1861	12,378	3,318	28, 970	6, 979	1931	76,365	11,726	131, 477	19,058
1862-1866	22,530	3, 531	40, 184	14,728	1932	96, 521	8,357	135, 799	12,886
1867-1871	22, 107	2,585 3,416	35, 032	1,818	1933	20,887	4,324	41, 211	9,380
1872-1876	48,958	3,416	66, 037	1,680	1934	18,800	3,873	37,002	11, 494
1877-1881	107, 781	5,376	133, 263	906	1935	3,019	3,939	21,532	25, 134
1882-1886	82,884	8,620	121,675	1,818 1,680 906 517	1936	311	3,323	15,929	46, 638
1887-1891	64, 739	11, 287	115, 529	352	1937	3,168	3,918	21,584	47, 924
1892-1896	99,914	15, 713	170, 624	1,634	1938	83,740	4,990	107, 194	3, 561
1897-1901	120,247	17, 151	197, 427	1,280	1939	84,589	6,637	115, 784	9, 623
1902-1906	70, 527	15,444	140, 026	993	1940	23,636	6,519	54, 274	10, 430
1907-1911	62,855	11,841	116, 138	993 706	1941	10,810	6,329	40, 557	11,024
1912-1916	129, 415	13, 185	188, 748	2,996	1942	12,632	4,986	36, 064	15, 576
1917-1921	155, 646	19,167	241,899	26,064	1943	6,555	5,712	33, 401	8, 752
1922-1926	140, 149	14, 274	207, 237	17, 473	1944	11,942	8,342	51, 149	147, 379
1927-1931	114,781	12,763	174, 766	16, 491	1945	19,010	8,232	57, 701	51, 566
1932-1936	27, 908	4, 763	50, 295	21, 106	1946	226, 567	20,718	321,080	13, 553

Flour converted to grain at rate of 5 bushels to a barrel, 1852 to 1879; 444, 1880 to 1921; 4.7 thereafter.
Imports for consumption beginning 1933; general imports prior thereto.

Source: Department of Commerce. See source note, table 742, p. 672.

### No. 745.—Corn, Wheat, and Oats—Commercial Stocks, by Months: 1936-37 to 1945-46

[In thousands of bushels. Pounds per bushel: Wheat, 60; corn, 56; oats, 82. Represents domestic grain in store in public and private elevators at terminal markets and affect in vessels or barges in harbors of lake and seaboard ports; excludes grain in transit, stocks in mills or elevators attached to mills, or private stocks intended for local use. Stocks are as reported on Saturday nearest first of each month. Official statistics not compiled prior to January 1922. Bradstreet's visible supply is given for earlier years in the 1935 and previous issues of the Statistical Abstract]

YEAR	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1404.11					1	co	RN	900			-	
1936-1937	4, 325 5, 651	4, 277 5, 175	8, 185 26, 262		15,080 41,092	13, 901 39, 000	11, 323 43, 227	6, 697	4, 316	6, 264 23, 674	7, 425 15, 004	5,384
1938-1939	9,899	23, 081	46, 645	52, 644	50, 889	47, 489	43,745	39, 262	34, 568	30,880	23, 145	14, 192
1939-1940		27, 541	38, 202	45, 851	42, 307	40, 575	39,704	34, 142	24, 726	25, 419	25, 354	28, 119
1940-1941	41, 179		65, 489	70,067	70, 278	70, 142	71, 290	65, 463	60, 959	53, 102	43, 701	40,099
941-1942	39, 137	40, 135	39,835		50, 311	59, 884	60, 973	63, 363	64,408	57,012	49,747	43, 697
1942-1943	38, 641	39, 969	40,734	43, 407	42, 829	48,769	42, 326	29, 474	24, 173	9,663	6, 427	8, 647
1943-1944		9, 262	12, 156	11,321	17,729	21,860	14, 110	9,406	7,696	11, 819	12,392	10, 296
1944-1945	7,478	5, 321	13,682	11,698	19, 591	22, 487	20, 872	17,886	16, 132	11, 208	8,065	3,714
1945-1946	4,674	4,723	7,780	11, 127	16, 493	26, 886	23,608	19, 511	29, 171	15, 904	11,864	11,768
	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
	53 F	27.50	1100			WH	EAT	111.7	100			
1936-1937	25, 202 16, 197				76, 423 130, 260						26, 253 43, 191	17, 088 31, 316
1937-1938					141, 914						74, 851	64, 178
1909-1940					151, 015							
1940-1941					176, 390							
1941-1942					280, 588							
1942-1943	227, 505	261, 422	266, 149	269, 290	268, 658	259, 487	245, 150	230, 639	214, 954	212, 131	194, 063	173, 067
1943-1944	175, 218	221, 127	220, 348	199, 592	178, 541	147, 994	136, 264	123, 284	115, 870	123, 700	123, 307	95, 640
1944-1945					188, 790							64, 818
1945-1946	75, 054	114,648	167, 539	170, 305	147, 301	121,712	102, 130	72, 262	50, 011	34, 317	17,849	30, 126
				73	75.5	OA	TS	3.7				100
1936-1937	31, 463	38, 864	51, 861	50, 973	48, 639	42, 571	36, 372	31,066	25, 807	18, 378	11,785	5,648
1937-1938	1,982	3, 359	22, 192	28, 593	27, 111	25, 673	25, 827	25, 077	23, 822	21, 141	15, 547	8, 983
1938-1939	6, 825	6, 837	20, 597	22, 026	22, 609	17, 676	16, 919	15, 545	14, 649	12,601	10, 312	6, 784
930-1940		5, 551	14, 681	16, 104	14, 552	13, 199	12, 054	8, 979	7, 867	7, 539	6, 204	4,619
1940-1941	3, 130	2,769	8, 395	9, 135	7,093	6, 688	6, 592	5, 664	4,745	4, 077	4,473	4, 571
941-1942		7,328	11,771	13, 427	11,562	11,030	9, 473	8, 625	7,483	5, 893	4,642	3,776
942-1943	2, 109	2, 191	5, 132	10, 123	12, 106	10, 451	9, 534	7,649	7,608	6, 182	5, 107	8,760
943-1944	7,746	7, 114	13, 100	16, 407	18,652	18,626	15, 893	13, 805	10,029	5, 438	6, 347	8, 031
944-1945		4, 440	13, 213	17,328	17, 486	16, 674	14,982	13,062	12, 837	8, 597	12, 381	11, 181
945-1946	9,604	9,952	28, 651	43, 555	48, 361	45, 043	46, 695	38,775	28, 921	23,890	14, 234	6, 578

Source: Department of Agriculture, Production and Marketing Administration; Commercial Grain Stocks (annual summary).

# No. 746.—Wheat, Corn, and Oats—Receipts at Primary Markets, by Crop Years: 1933 to 1945

[In thousands of bushels. Pounds per bushel: Wheat, 60; corn, 56; oats, 32]

TEAB BEGINNING—	Total 12 mar- kets	Chi- cago	Mil- wau- kee	Min- neap- olis	Du- luth	St. Louis	Kan- sas City	Pe- oria	Oma- ha	In- dian- apolis	Sioux City	St. Jo- seph	Wich
WHEAT													
1935	232, 071	22, 854 22, 559	3, 742 4, 138	67, 356	17, 037 20, 070	17, 798 14, 825 16, 355 16, 340	28, 165 53, 798	1, 539	13, 259 10, 721 15, 109 19, 906	4, 659	1, 189 2, 182	6, 488	13, 896 10, 691 17, 875 24, 019
1937 1938 1939 1940	329, 933 384, 263 339, 864 355, 985	29, 403	3, 878 4, 486	53, 244 84, 800 105, 331 103, 116	57, 573 58, 506	23, 290	102, 396 110, 541 65, 436 90, 017	2, 647	22, 541 24, 571 15, 428 16, 775	3, 717 5, 614	3, 081 2, 359	11, 606 8, 945	24, 178 29, 156 20, 531 24, 563
1941 1942 1943 1944 1945	513, 518 707, 788	29, 948 70, 633 41, 178	1, 839 8, 947 3, 592	214, 770 140, 252	70, 881 110, 460 125, 574	45, 273 79, 009 44, 519	66, 633 98, 125 110, 110 104, 931 135, 354	8, 936 17, 619 9, 605	22, 750 34, 484 18, 662	9,930	7, 223 7, 096 4, 881	12, 224 15, 130 13, 320	20, 074 23, 752 22, 022 29, 657 38, 338
CORN			111					1			1		
Oct. 1: 1933	104, 606 194, 152	26, 200 60, 316	12, 746 5, 193 6, 593 3, 498	3, 950	2, 811	14, 758 10, 612 19, 207 17, 446	20, 574 19, 389	13, 152 20, 686	5, 889 18, 655	17, 842 13, 417 24, 113 12, 127	1,794	3, 355	2, 053 385 338 196
1937 1938 1939	231, 856 238, 012	122, 062 94, 144 94, 382 103, 494	8, 692 10, 904	19, 218 20, 392	14, 144 12, 845	36, 358 13, 629 14, 284 12, 125	11, 779 13, 334	22, 938 20, 570	16, 434 22, 379	20, 438 21, 164 18, 785 25, 140	5, 498 4, 890	4, 167 5, 178	224 49 69 48
1941 1942 1943 1944	317, 699 253, 147 392, 350	104, 199 87, 220 105, 219	9, 726 8, 125 9, 970	13, 297 9, 659 30, 072	5, 719 300 6, 067	22, 377 31, 834 30, 472 47, 899 17, 476	32, 724 29, 954 50, 375	39, 002 29, 907 33, 818	35, 519 28, 920 50, 283	25, 047 20, 681 14, 455 24, 340 20, 249	14, 391 4, 019 17, 589	10, 591 10, 010 16, 570	16 106 158 27
OATS	hfil					16.							
July 1: 1933	113, 061	10, 758 24, 471	2, 220 1, 887	7, 678 32, 781				972 3, 211		3, 347 4, 947	473 776 1, 569 2, 248		178 228 62 138
1937 1938 1939	92, 595 78, 147	27, 523 17, 321	1,018	26, 974	12, 639 15, 005 12, 283 3, 514	4, 243		2, 889 3, 760	3, 298	7, 206	1, 325 1, 694	3, 709 4, 762 3, 203 3, 545	40 4 53 8
1941 1942 1943 1944	117, 545 134, 738 134, 120	18, 959 17, 765 22, 181	225 396 1, 114	53, 188 52, 144	3, 338 15, 695 15, 565	7, 457 10, 439 8, 234	3, 846 6, 758 7, 018 3, 676 10, 051	2, 617 3, 505 2, 462	8, 913 8, 863 8, 402	4, 356	5, 916 8, 529 7, 040	6, 198 5, 818 5, 840 5, 536 6, 374	226 54 83

Source: Department of Agriculture, Bureau of Agricultural Economics. Compiled from Chicago Daily Trade Bulletin through M sy 1942; Chicago Journal of Commerce beginning June 1942.

No. 747.—Grain Prices—Average Market Prices, by Kind, by Market: 1909 то 1945

#### [Weighted average market price per bushel of reported cash sales]

	J	Wheat, uly-Jun			rn, -Oct.		nts, -July	Barley, Aug July	Rye, July- June	Flax- seed, Aug July 1	Kafir, Nov Oct. <sup>2</sup>
YEARLY AVER- AGE OR CROP YEAR BEGIN- NING-	No. 1, Dark North- ern Spring, Min- neapolis	No. 2, Hard Win- ter, Kan- sas City	No. 2, Red Win- ter, Chi- cago	No. 3, Yel- low, Chi- cago	No. 3, Yel- low, Kan- sas City	No. 3, White, Chi- cago	No. 3, White, Min- neapo- lis	No. 2, Min- neapo- lis <sup>3</sup>	No. 2, Min- neapo- lis	No. 1, Min- neapo- lis	No. 2, White, Kan- sas City
1909-1913 1914-1920 1921-1925 1926-1930 1931-1935	4 \$0.99 4 1.90 1.44 1.26 .93	\$0.95 1.70 1.27 1.16 .78	\$0.99 1,83 1,33 1,26 ,78	\$0.61 1.15 .79 .85 .57	\$0.60 1.12 .78 .79 .57	\$0.40 .60 .42 .44	\$0.38 .58 .38 .42 .32	\$0.64 1.02 .65 .65	\$0.70 1.43 .87 .88 .57	\$1. 91 3. 03 2. 47 2. 32 1. 61	\$1. 34 2. 17 1. 52 1. 31 1. 05
1933 1934 1935 1936 1937	1.16 1.26 1.47	.88 .98 1.05 1.21 1.11	.94 .98 .92 1.12 1.20	. 52 . 86 . 75 1. 18 . 56	.47 .91 .72 1.19	.36 .46 .30 .46 .30	.35 .52 .28 .45	.70 1,05 .68 1,20 .78	.69 .81 .50 .97 .74	1.87 1.90 1.73 2.14 2.07	1, 59 1, 36 1, 57 , 85
1938 1939 1940 1941 1942	.97 .90 1.10	.70 .74 .82 1.12 1.26	.70 .76 .86 1.12 1.36	.49 .56 .67 .80	.48 .58 .59 .78 .90	.28 .37 .36 .49	.27 .33 .30 .46 .50	.53 .55 .52 .79 .92	. 44 . 56 . 51 . 65 . 73	1. 78 1. 65 1. 65 2. 11 2. 58	1. 11 . 93 1. 19 1. 85
1943 1944 1945	1.55 1.59 1.71	1.45 1.56 1.60	1. 67 1. 58 1. 68	1. 14 1. 15 1. 92	1. 13 1. 10 1. 67	.76 .71 .67	.74 .67 .67	1. 29 1. 30 1. 31	1, 08 1, 22 1, 72	3. 05 3. 10 3. 14	2. 27 2. 01 2. 42

<sup>&</sup>lt;sup>1</sup> A verage closing price through December 1920. <sup>3</sup> Price per 100 pounds.

Source: Dept. of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics, and

No. 748.—Average Prices Received by Farmers for Specified Crops: 1943 то 1946

[Prices for wheat, corn, eats, and potatoes are in cents per bushel; for cetton in cents per pound; and for hay in dollars per ten. For season average prices for all crops, except hay, see table 703]

PRODUCT	Jan. 15	Feb. 15	Mar. 15	Apr. 15	May 15	June 15	July 15	Aug. 15	Sept.	Oct. 15	Nov. 15	Dec. 15
Wheat:												
1943	117. 5	119. 5	122.7	122.8	122.8	124.0	126.0	127.0	130.6	135.0	137.0	143.0
1944	146.0	146.0	146.0	147.0	147.0	143.0	139.0	135.0	135.0	142.0	143.0	145.0
1945		147.0	148.0	149.0	149.0	150.0	146.0	145.0	145.0	151.0	153.0	154.0
1946	154.0	155.0	158.0	158.0	1 170.0	174.0	187.0	178.0	179.0	188.0	189.0	192.0
Corn:	2021										200.0	
1943	88.0	90.4	94.8	100. 2	103.4	106.0	108.0	109.0	109.0	107.0	105.0	111.0
1944	113.0	113.0	114.0	115.0	115.0	115.0	117.0	117.0	116.0	113.0	106.0	106.0
1945	107.0	106.0	107. O	107. 0	108.0	111.0	112.0	118.0	1120	113.0	111.0	109.0
1946	110.0	111.0	114.0	116.0	135.0	142.0	196.0	180. 0	173.0	171.0	127.0	122.0
Oats:	110.0	****	1120	110.0	100.0	A 11.00. U	200.0	200.0	1	272.0	120.0	
1943	52.5	55. 5	58.4	61.1	61. 2	64.8	65.6	65. 2	69.6	74.4	75. 2	76.9
1944	77. 5	78.6	79. 3	79.4	79. 9	78.8	76.4	70.8	64.2	66.9	66. 2	69.4
1945		73. 3	74.0	71.0	68.9	67. 4	66.9	58.9	56.3	62.8	67. 9	70. 8
1946	77.7	73.1	75.1	76.1	79. 5	80.9	84.7	73.4	74.7	79.9	78. 2	80.8
Potatoes:	****	10.1	10.1	70.1	10.0	OU. 8	O1. /	10. 2	12.1	10.0	70.2	00.0
1943	117.9	125.8	144.7	167. 1	190.3	184.0	165.0	157. 0	134.0	128.0	133.0	135.0
1944	141.0	139.0	137. 0	135.0	132.0	126.0	139.0	157.0	147.0	141.0	143.0	150.0
1945	157.0	164.0	173 0	175.0	178.0	179.0	182.0	166.0	137.0	126.0	131.0	135.0
												126.0
	145.0	146.0	157.0	162.0	157. 0	147.0	148.0	143.0	128.0	122.0	123.0	120.0
Cotton: 1943	10.74	10.00	10.01	en 19	~ ~	10.00	10 40	10 01		20, 28	19.40	19.85
		19. 68	19. 91	20. 13	20.09	19.96	19.60	19.81	20.20			
1944	20. 15	19. 93	19. 97	20. 24	19.80	20. 16	20. 32	20. 15	21.02	21.25	20.78	20.85
1945	20. 20	19.99	20. 24	20. 20	20. 51	20.90	21. 25	21. 33	21. 72	22. 26	22, 52	22.80
1946	22. 36	23.01	22.70	23. 59	24.09	25.98	30.83	88. 55	35. 30	37.69	29. 23	29.98
All hay:			l l					1				۔۔ ا
1943	11.20	11.94	12.28	12.61	12.66	12.20	11.90	12, 20	12.90	13. 70	14. 50	15. 20
1944	15.70	15.90	16.00	16. 20	16. 10	15.00	18.90	14, 30	14.70	15. 20	15.60	16. 50
1945	17. 10	17. 70	18. 10	16. 90	16. 50	15.90	15. 40	14.60	14.30	14. 30	14.90	15. 40
1946	15.70	15.80	16.30	15.00	14.80	14.70	15.00	15. 10	15.40	16, 10	17. 20	17. 70

<sup>&</sup>lt;sup>1</sup> Excludes bonus payments of 30 cents per bushel for wheat delivered under Government purchase program. Source: Department of Agriculture, Bureau of Agricultural Economics. Published currently in Agricultural Prices. Also published in Crops and Markets.

Special No. 2, 1929-33; No. 2 Malting, thereafter.
No. 1 Northern Spring.

<sup>725543°—47——44</sup> 

No. 749.—Canned Fruit and Vegetable Products—Annual Supplies and Shipments of Packers, Wholesale Distributors
And Chain Store Warehouses: 1935-36 to 1946-47

[In millions of standard cawes (basis 24 No. 24, cans for fruits and 24 No. 2 cans for all other producis). Periods covered are "marketing or pack season," as distinguished from callone conductive conductors. Figures are partly estimated. See source for basis of estimates and details concerning reliability, etc.]

ITEM AND PRODUCT	1935 7	25 th	1847-	<u> </u>	\$ 3	194	<u> </u>	şa	¥2	¥3	1946-	1946-
Packers' carry over from preceding year's pack, total.	17.0	7.2	80.88	58.3	57.7	8	88.5	22	84	27.6	82	H
Fruits	80.00	7.8	4.5	16.7	න තේ	9.1	6.4	44	- C	40		, e,
Fruit and vectoble judges	9.	1.8	2.7	7.1	0.0	<b>64</b>	00 80	. 89.	400	446	9 5	- ca «
Beasonal vegetables	т т	8.1	9.2	21.6	27.6	18.9	9	- e-	100	100	565	.4.e
Nonseaonal vegetables	6.0	6.7	10.1	12.6	14.2	12.2	11.2	125	- en a	,	i ed	;÷-
Beby foods Hald for Government	. 2	*0	89	7.	80	a.	1.2	4.4	.4		- 00 -	9
Distributors' carry-over from preceding year's pack,		:	:							:		
total '	<b>3</b>	25	3:			æ :	3:	12.0	4,			
Fruit and vecetable intess	20 ×1	0 0 0 0	- ·	7.2	30	200	20			46	N 00	0 3 6 6
Seasonal vegetables	17.6	27.0	7			8	8	8	18.4			. 16.6
Nonseasonal vegetables	14.6	8	ដ			ä	10.2	ğ	8.7			ğ.
Deskers' and distribution' merricular from proceed	-	-:	~	<b>100</b>		<b>*</b>	•	•	<b>30</b> .			F. 02
over moun	8	88	91.7	125.9	126.2	107.4	8	110.3	72.8	8	88	62.7
Prults	16.6	17.9	15.9	28.5	19.0	21.0	10.1	80	13.4	80.1	9	7
Fruit and vegetable juices	7	250	ού <u>τ</u>	14.3	œ o	228	2 2 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 - 2 2 2 3	9:0	≠¢ e	20 C
Nonseasonal vegetables	9.0	3.5	5 8	- X	3 8		13	8 %	180	12.	9 0	15. 15.
Baby fonds.		*	*5	7.	1.1	1.2	1.6	2.6	3.0	4	5.1	7.8
Production, total !	241.1	251.7	23.	270.8	286.0	000	387.6	3850	361.8	208.7	20.2	505 6
Fruit and vecetable tribes	7 C	\$ \$	7. S	. o	\$ <b>\$</b>	24.0	38	200	\$ 8	* r	2 2	12.5
Seasonal vegetables	100	38	110.3	100	91.2	110.3	143.4	100.5	147.6	184.0	130.2	149.8
Nonseasonal vegetables	71.4	81.7	84.9	85.7	<b>3</b>	102.3	116.7	72.1	80.5	28	126.3	144.7
Embarts	. 6			9 6	× ~	2 6	7.	9		24	- œ 	15.2
Fruits (pineapple only)		, w	3			16	00			10		1.0
, E	22	2	6.7	7		-	7.	-:			~	₹.
Nonseasonal vegetables (tomato paste only)		, g	ž.	23.50		3	6 417	118.1	200 7	0 367	1637	6 964
Fruits	25	4	2.0	15	£	28.	2		223	200	8	2
Fruit and vegetable juices.	*	8	3	42.0	23	90.5	8	2	88.7	100.7	118.9	118.5
Seasonal vegetables	107.6	8	121.4	127.6	86	2	150.7		157.3	122	143	
Nonseasonal vegetables		<u> </u>	ğ -	ğe	3.6	0 4	127.8	- - - - - - - - - - - - - - - - - - -	200	0.25	20.0	- 6 - 6
······	•	:	;	•	4	- 5	- -	6			ó	•

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21.05.12.00.00.00.00.00.00.00.00.00.00.00.00.00	24 44 25 25 25 25 25 25 25 25 25 25 25 25 25
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28.53.183.03.53.1 1.889.31.1889.1 2001.1282
සිදුදුසුසු අදිදුදුසුසුසුසුසුසුසුසුසුසුසු පටස්සලසට අතනසුදුසුල සු	25.25.25.25.25.25.25.25.25.25.25.25.25.2
28. 28. 28. 28. 28. 28. 28. 28. 28. 28.	24年87 総数数数4. 54487
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Packers' and wholesale distributors' supply 'Fruits. Fruits and vegetable jutees. Fruits and vegetables. Nonseasonal vegetables. Baby foods. Fruits and vegetables. Nonseasonal vegetables. Nonseasonal vegetables. Iruit and vegetables. Fruit and vegetables. Fruit and vegetables. Fruit and vegetables. Fruit and vegetables. Fruit and vegetables. Baby foods. Fruit and vegetables. Fruit and vegetables. Baby foods. Fruit and vegetables. Beasonal vegetables.	To divilians, total Fruits Fruits Fruit and vegetable intees Seasonal vegetables Nonseasonal vegetables Demettle divilian shipments, total s Fruits and vegetable intees Beasonal vegetables Nonseasonal vegetables Baby foods.

i Including warehouses of retail chain stores.

Includes Hawaiian production and imports from Puerto Rico.

Packers' carry-over stocks at beginning of season plus annual production and imports.

Packers' and distributors' carry-over stocks at beginning of season plus annual production and imports.

Exports not shown prior to Jan. 1, 1896.

Includes combined packers and wholesale distributors and chain store warehouses supplies.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce in cooperation with Bureau of the Census and Office of Price Administration; Fruit and Vegetable Canning Industries, 1884-65, and supplementary reports prepared by Bureau of Foreign and Domestic Commerce in cooperation with Bureau of the Census and Department of Agriculture.

#### No. 750.—CANNED FRUIT AND VEGETABLE PRODUCTS—ANNUAL PRODUCTION: 1935-36 то 1946-47

[Millions of standard cases (basis 24 No. 2 cans, except fruits, No. 2½ cans). Data are for pack years and are partly estimated. See source for basis of estimates]

PRODUCT	1935- 36	1936- 37	1937- 38	1938- 39	1939- 40	1940- 41	1941- 42	1942- 43	1943- 44	1944- 45	1945- 46	1946
Fruits, total	43, 2	46, 6	54, 3	39, 1	50, 6	47.0	60, 3	58, 3	45, 4	55, 4	51, 2	81.
Annies	2, 2	2.4	2.5	1.6	2.6	2.1	4.0	3.9	2.0	3.0	1.1	4
Apples Applesauce	1.4	1.7	2.2	1.1	2.3	2.0	3. 2	3, 6	2, 2	3.1	1.9	6
pricots	3.2	2.9	5.6	1.7	3.4	2.2	4.3	3.3	1.3	7.8	4.4	10
Rerries		1.5	1.8	1.3	1.3	1.3	1.9	1.4	1.0	. 5	.4	1
Berries. Cherries, red pitted	2.1	1, 2	2.1	1.4	2.4	2.7	1.7	2.6	.6	2.6	1.1	2
herries, other	. 5	.5	. 5	.7	1.0	.6	.9	1.1	.9	.9	1.3	1.
ranberries	. 5	.7	1:1	.8	1.4	1.3	1.7	Q	1.1	- 6	1.8	3.
Piera	.3	.4	. 6	.3	.3	. 5	.8	.8	1.0	.9	-7	l i
rigs Trapefruit	1.7	3.0	2.7	3.1	3.0	2.3	3.2	.6	.6	.4	2.1	4
fixed fruits	3.0	3.7	4.5	2,9	5.3	5.0	5.7	6, 2	5.8	6.6	6.5	8
'eaches	11.5	11.3	13.6	10. 2	12.0	11.3	14.4	16. 2	11.6	13.6	14.8	20
ones	4.6	5.9	4.9	4.7	4.6	5. 5	6.6	6, 2	4.7	4.5	4.7	1 8
ears 'ineapple ! ! 'lums and prunes	8.8	9.3	10. 2	8.5	8.6	8.8	9. 2	9.9	10. 2	9.1	7.9	8
heappie	1.9	2.0	1.9	.7	2.3	1.3	2.5	1.7	2.4	1.8	2.5	4
Il other	.1	.1	1	.1	.1	.1	.2	***		1.0	2.0	1
ll other				1.3.3.4				******		*****	4-4455	
Juices, total	24,0	36, 7	40, 8	40.8	46, 6	57.7	63, 0	76, 0	80, 7	96, 7	108, 8	114
pple	(1)	(1)	(II) (II)	(a) (b) (c) 2.5	.4	. 5	1.6	1.7	1.4	2.7	1.1	4
pricot, peach, pear	(3)	(3)	(4)	(3)	(2)	(1)	(1)	.8	. 2	. 9	.2	1
rape	1.2	1.4	1.8	2.5	2.5	2.5	2.3	2.9	1.6	2.0	1.5	2
rape(ruit 1	2.5	6.6	8.9	11.7	10.9	16, 2	12.9	24.0	26.6	22.0	26, 4	20
emon and lime		.4	.3	.1	.1	.3	. 2	. 2	(3)	(1)	22.6	22
ranga	1.0	1,4	1.2	1.5	3.6	4.1	4.8	2.9	8.3	16.8	14.0	11
range range-grapefruit	.1	.3	. 5	.7	1.4	2.5	2.3	3.7	6.0	9.0	9.6	10
ineapple 1	4.6	7.6	8.0	9.9	9.6	12.6	9.8	10.4	9.4	8.9	4.9	3
mempine		,2	.8	.7	.2	.2	.4	1.5	1.9	2.7	1.3	3
rune.	1 1	.2	1.0	.6	.8	.9	1.4	.1	. 2	2	23.4	20
ther iruit	1	16.0	17.0	11.2	13.7	15.1	23.4	25, 1	22.5	28, 4	3.6	8
omato other vegetable	11.3							2.8	2.6			
ther vegetable	3.0	2.7	1,3	1.9	3.4	2.8	4.0		10.00	3.1	-,4	
Sensonal vegetables, total.	102, 0	85.9	110, 3	103, 6	91, 2	110, 3	143, 4	169, 5	147, 6	134, 9	139, 3	149
sparagus	3.3	3.4	3.0	2.9	3.0	3.6	3. 5	4.6	4. 2	4.3	4.5	4
Beans, green and wax	7.3	6.8	10.3	11.3	8.8	10.1	15.8	25, 2	23.3	18.6	17. 5	18
sparagus Beans, green and wax Beans, lima	1.7	2,4	2.4	2.8	2.7	2.9	4.0	3.0	2.0	1.7	1.6	1.
leets	2.9	3.1	4.0	3.9	3.0	4.5	9.0	7.3	7.2	8.7	9.5	7
perota	- 0	1.2	1.6	1.2	2.0	2.2	2.9	3.0	3.1	3.1	3.6	3
orn	22.9	15.7	25. 2	22.1	16. 1	16. 7	28. 9	32.6	29.3	25, 4	28.7	31
reens, leafy	. 2	.3	.4	.4	. 5	. 6	. 9	1.4	1.2	1.0	3.0	1
fixed venetables	1.7	2.4	3.2	2.2	2.2	2.5	2.9	1.8	1.4	2.4	4.0	3
tines yegosasseas:	26. 1	17.5	24. 5	27.0	17.5	26.8	31.9	36. 9	36. 4	31.7	39. 7	41
number and someh	1.4	2.7	2.3	1.8	3. 2	3.2	3.5	2.3	2.1	2.9	1.9	4
umpain and adman	4.5	4.6	6.7	3. 2	5.0	5. 5	5.5	9.9	7.7	9.0	8.4	8
orn orn freens, leafy fixed vegetables eas umpkin and squash pinach omators	29.1	25.8	26.7	24.8	27. 2	31.7	34.6	41.6	29. 7	26.1	16.9	2
dimerota	40, 1	80.0	20,7	69.0	-11.2	01.7	34.0	31.0	20. 1	20. 1	10.0	-
Nonscasonal vegetables,			13.5	44.4	4.7							5
total	71, 4	81, 7	84.9	85.7	94.8	102, 3	116, 7	72, 1	80.5	99.7	126, 3	144
leans, all dry varieties.	24.0	26.8	26. 2	27.0	28. 1	30.0	34.5	10.5	15.1	26. 5	34. 7	35
lominy	1.7	1.9	2.2	2.2	2.5	2.6	2.8	. 6	- 4		(4)	(2)
auerkraut	6.0	6. 5	6. I	6, 9	5.7	7.2	6. 5	2.4	3.6	4.1	7.7	
auerkrautpaghetti and macaroni	3.5	4.0	6.0	5.0	5. 5	5.8	6.5	1.4	. 1	See	(4)	(4)
weet potatoes	. 5	. 7	. 9	.7	.3	1.0	2.0	1.0	1.5	1.6	3, 1	
oups	18.4	20.0	22, 2	24.0	29. 5	30.0	34.5	27. 7	23.0	29, 7	39.1	43
Il other	3.3	2.9	3. 5	3.9	4.8	5.4	6, 5	4.0	6, 5	3.0	7.3	7
Banna fresh shallad	1	25.2010	11107		F2 4 7 4 F		22.00	10000	. 5	.4	1	
Beans, soy	1000	7777	100000	000000	10000	100.00	No.	F	. 8	- 1		
Corn-on-coh. Mushrooms	.1	.1	.4	.5	. 5	.6	.8	, 2	1000	47,00		
Mushrooms	. 5	. 5	. 6	.6	.7	.8	.9	.4	.4	.4	0 (	(4)
Pimientos	.4	4	.4	. 5	.6	. 5	.3	. 2	. 2	2	1000	1 , ,
Pimientos White potatoes	1.3		2.5	1.0	. 4			1.3	4.3	1.6		
Miscellaneous	2.3	1.9	2.1	2.3	3.0	3.5	4.5	1.9	.3	.3	11	
Miscellaneous omato products	13.2		16.6	15.1		18.6	21.6	23. 4	29.0	23, 5	33.8	45
Catana products,		17. 4			17.1	9. 2			9.9			
Catsup and chili sauce	1.9	8, 5	8.2	7.6	8.8		10.6	11.0		12.0	10.1	13
Paste and sauce Pulp and puree	1.9	3.6	3.3	3.0	3.6	4.4	5.0	5.9	9.1	10.0	11.5	16
Puip and puree	4.4	5.3	5.1	4.5	4.7	5.0	6.0	6, 5	10.0	11.5	12.2	1.5
lives, ripe	8	1.5	1, 2	.9	1.3	1.7	1.8	1.1	1.3	1.3	.6	1
Canned baby foods, total.		.8	1,4	1.6	1.8	2,7	4, 2	6, 1	7,6	12.0	14.7	15
esserts		.0	44	64.0	4.0	1.1	.1	-4	1,0	2.0	1.6	l "i
marks		1777				1 6			2.0			
publication of the programme	- 1	.1	.3	.3	-4	.6	1.0	1.9		4.0	4.1	6
			.2	.3	-4	.6	. 9	1.5	1.6	2.0	4.4	3
ruits feat compounds egetables	.1		.9	. 9	1.0	1.4	2.1	2.3	3. 5	4.0	4.6	4

<sup>1</sup> Includes Hawaiian production.
2 Included in "other fruit juices."

Includes small receipts from Puerto Ries.
 Included with "all other."

Bource: Department of Commerce, Bureau of Foreign and Domestic Commerce in cooperation with Bureau of the Census and Office of Price Administration; Fruit and Vegetable Canning Industries, 1924-45, and supplementary reports prepared by Bureau of Foreign and Domestic Commerce in cooperation with Bureau of the Census and Department of Agriculture.

#### No. 751.—Domestic Animals on Farms—Number and Value: 1880 to 1947

[For census years prior to 1910 and for Jan. 1 estimates by Dept. of Agriculture, animals of all ages are included except in figures for cattle and sheep, 1880 and 1890, which are nominally exclusive of calves and lambs, respectively. Difference in date of enumeration affects comparability of census figures for all classes and especially

			NUMBI	ER (THOUS	ANDS)			Value of
YEAR AND DATE	Horses 1	Mules t	All cattle 1	Dairy cows 1	Other cattle 1	Sheep 3	Swine 4	animals (thousands of dollars)
Census returns— 1880 (June 1) 1890 (June 1)	10, 357 15, 266	1, 813 2, 252	39, 676 57, 649	12, 443 16, 512	27, 232 41, 137	42, 192 40, 876	49, 773 57, 427	(e) (f)
1900 (June 1)	18, 267	3, 265	67, 719	17, 136	50, 584	61, 504	62, 868	2, 970, 121
1910 (Apr. 15)	19, 220	4, 101	53, 997	17, 125	36, 872	39, 644	35, 134	4, 587, 007
1920 (Jan. 1)	19, 767	5, 432	66, 640	19, 675	46, 964	35, 034	59, 346	7, 596, 877
1925 (Jan. 1)	13, 384	5, 681 5, 354 4, 818 3, 845 3, 130	60, 760 54, 250 68, 284 60, 675 82, 654	17, 645 20, 499 (*) 24, 074 (*)	43, 115 33, 751 (6) 36, 600 (4)	35, 590 41, 780 48, 358 40, 129 41, 224	50, 854 32, 794 37, 213 34, 037 46, 735	4, 439, 966 5, 437, 656 3, 209, 222 4, 324, 893 7, 923, 371
Estimates Jan. 1: 7 1916	21, 334	5, 200	67, 438	20, 752	46, 686	36, 260	60, 596	6, 159, 176
	21, 306	5, 353	70, 979	21, 212	49, 767	35, 246	57, 578	6, 826, 660
	21, 238	5, 485	73, 040	21, 536	51, 504	36, 704	62, 931	8, 239, 464
	20, 922	5, 568	72, 094	21, 545	50, 549	38, 360	64, 326	8, 610, 797
	20, 091	5, 651	70, 400	21, 455	48, 945	37, 328	60, 159	8, 080, 307
1921	19, 369	5, 768	68, 714	21, 456	47, 258	35, 426	58, 942	6, 026, 259
1922	18, 764	5, 824	68, 795	21, 851	46, 944	33, 365	59, 849	4, 734, 447
1923	18, 125	5, 893	67, 546	22, 138	45, 408	32, 597	69, 304	5, 024, 630
1924	17, 378	5, 907	65, 996	22, 331	43, 665	32, 859	66, 576	4, 709, 190
1925	16, 651	5, 918	63, 373	22, 575	40, 798	34, 469	55, 770	4, 636, 131
1926. 1927. 1928. 1929.	16, 083 15, 388 14, 792 14, 234 13, 742	5, 903 5, 804 5, 656 5, 510 5, 382	60, 576 58, 178 57, 322 58, 877 61, 903	22, 410 22, 251 22, 231 22, 440 23, 032	38, 166 35, 927 35, 091 36, 437 37, 971	35, 719 38, 067 40, 689 43, 481 45, 577	52, 105 55, 496 61, 873 59, 042 55, 705	4, 952, 464 5, 065, 645 5, 577, 054 6, 118, 084 6, 011, 216
1931	13, 195	5, 273	63, 030	23, 820	39, 210	47, 720	54, 835	4, 502, 727
	12, 644	5, 148	65, 801	24, 896	40, 905	47, 682	59, 301	3, 253, 972
	12, 291	5, 046	70, 280	25, 936	44, 344	47, 303	62, 127	2, 756, 669
	12, 052	4, 945	74, 369	26, 931	47, 438	48, 244	58, 621	2, 956, 799
	11, 861	4, 822	68, 846	26, 082	42, 764	46, 139	39, 066	3, 230, 131
1936.	11, 598	4, 628	67, 847	25, 196	42, 651	45, 435	42, 975	4, 824, 808
1937.	11, 342	4, 460	66, 098	24, 649	41, 449	45, 251	43, 083	4, 742, 403
1938.	10, 995	4, 250	65, 249	24, 466	40, 783	44, 972	44, 525	4, 688, 886
1939.	10, 629	4, 163	66, 029	24, 600	41, 429	45, 463	50, 012	4, 750, 180
1940.	10, 444	4, 034	68, 309	24, 940	43, 369	46, 266	61, 165	4, 814, 284
1941	10, 193	3, 911	71, 755	25, 453	46, 302	47, 441	54, 353	4, 991, 272
	9, 873	3, 782	76, 025	26, 313	49, 712	49, 346	60, 607	6, 596, 134
	9, 605	3, 626	81, 204	27, 138	54, 066	48, 196	73, 881	8, 982, 635
	9, 192	3, 421	85, 334	27, 704	57, 630	44, 270	83, 741	8, 900, 597
	8, 715	3, 235	85, 573	27, 770	57, 803	39, 609	59, 331	8, 279, 292
1946	8, 053	3,010	82, 434	26, 695	55, 739	35, 599	61, 301	8, 951, 553
1947	7, 251	2,773	81, 050	26, 100	54, 950	32, 542	56, 901	11, 163, 002

<sup>&</sup>lt;sup>1</sup> Census figures for 1910 are for animals over 3½ months old; 1920, 1925, 1935, and 1945, animals of all ages; 1930

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Vol. III. Estimates Jan. 1, Department of Agriculture, Bureau of Agricultural Economics; published in annual report, Agricultural Statistics, and annual U.S. Livestock Reports.

Census figures for 1910 are for animals over 3½ months old; 1920, 1920, 1930, and 1940, animals over 3 months old.
 Census returns prior to 1900 represent "milch" cows; 1900, cows 2 years old and over kept for milk; 1910, dairy cows 2 years old and over on Jan. 1, as estimated; 1920 and 1925, dairy cows and helfers 2 years old and over; 1930 and 1940, cows and helfers 2 years old and over on Jan. 1 of census year, kept mainly for milk production.
 Census figures for 1910 are for sheep and lambs over 3½ months old; 1920, 1925, 1935, and 1945, sheep and lambs of all ages; 1930 and 1940, sheep and lambs over 3½ months old. Jan. 1 estimates are for stock sheep.
 Census figures for 1910 are for hogs and pigs over 3½ months old; 1920, 1925, 1935, and 1945, hogs and pigs of all ages; 1930, hogs and pigs over 3 months old; 1940, hogs and pigs over 4 months old.
 Value of animals specified in preceding columns.
 Not available.

Not available.

<sup>7</sup> See source note.

#### No. 752.—Domestic Animals on Farms—

[All figures

			HORE	ES			MU	LES			ALL	CATTLE	
Line number	DIVISION AND STATE	1935 (Jan. 1)1	1940 (Apr. 1) <sup>2</sup>	1945 (Jan. 1)1	1947 (Jan. 1) (prel.)	1935 (Jan. 1)1	1940 (Apr. 1)2	1945 (Jan. 1)1	1947 (Jan., 1) (prel.)	1935 (Jan. 1)1	1940 (Apr. 1)2	1945 (Jan. 1)1	(Jan. 1) (prel
1	United States	11,858	10,087	8, 499	7, 251	4, 818	3, 845	3, 130	2,773	68, 284	60, 675	82, 654	81,050
2 3 4 5 6 7 8	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	18 46 27 3	130 37 14 40 20 2 17	116 34 13 37 17 2 14	118 34 14 38 17 2 13	333333	2333333	_ 6656666	0000000	1, 175 245 130 410 189 28 173	1, 103 216 116 409 181 25 157	1, 220 231 129 459 197 29 175	1, 179 216 121 446 190 28 178
9 0 1 2	Middle Atlantic New York New Jersey Pennsylvania	315	556 272 28 256	449 227 20 202	390 202 18 170	63 5 4 54	51 3 3 44	32 2 2 28	27 3 2 22	3,566 1,919 178 1,469	3, 442 1, 927 180 1, 334	4,069 2,170 214 1,685	4, 053 2, 118 216 1, 721
3 4 5 6 7 8	E. N. Central. Ohio Indiana Illinois Michigan. Wisconsin	478 402 746 377	2, 162 421 338 559 344 499	1,540 278 231 390 230 411	1, 187 214 168 296 172 337	243 34 82 115 7 6	166 26 57 71 7	102 15 35 46 4	64 10 20 30 2 2	10, 820 1, 951 1, 604 2, 630 1, 518 3, 116	10, 473 1, 772 1, 469 2, 455 1, 541 3, 237	13, 262 2, 168 1, 900 3, 278 1, 955 3, 962	13, 186 2, 156 1, 856 3, 302 1, 917 3, 963
19 20 21 22 23 24 25 26	W. N. Central.  Minnesota. Iowa Missouri. North Dakota. South Dakota. Nebraska. Kansas.	746 903 524 503	3, 379 627 728 505 343 337 468 371	2,867 491 549 476 287 307 413 344	2,303 384 412 450 202 241 338 276	520 13 67 246 5 11 75 103	357 9 46 194 2 6 42 58	255 5 26 150 1 4 26 43	195 3 15 135 1 2 15 24	19, 749 3, 179 4, 570 2, 531 1, 219 1, 632 3, 232 3, 386	17, 516 3, 090 4, 213 2, 471 1, 178 1, 496 2, 559 2, 508	24, 946 3, 790 5, 432 3, 261 1, 878 2, 544 3, 979 4, 062	23, 374 3, 527 5, 186 3, 051 1, 659 2, 530 3, 880 3, 587
7 8 9 0 1 2 3 4 5 6	South Atlantic.  Delaware. Maryland. Dist. of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida.	14 80 (7) 163 90 67 20 25	507 13 80 (7) 164 98 75 21 .35	511 11 66 (7) 159 97 92 23 37 26	503 10 58 (5) 154 97 95 24 38 27	997 10 29 (7) 93 12 295 183 334 41	964 8 25 (1) 89 10 209 180 316 36	867 5 18 79 8 280 165 270 34	839 4 13 (°) 77 6 277 161 268 33	4,724 51 307 1 870 611 684 385 1,100 713	4,028 47 298 1 816 527 540 275 803 721	5, 426 60 390 1 1,030 573 721 389 1,140 1,115	5, 58: 6: 40: (*) 1, 07: 56: 67: 38: 1, 15: 1, 26:
7 8 9 0	E. S. Central  Kentucky Tennessee Alabama Mississippi	210 141	583 239 175 62 108	572 222 161 66 123	544 213 148 63 120	1, 217 240 305 322 350	1, 124 218 276 292 338	1,048 199 262 258 329	978 176 249 234 319	4, 971 1, 212 1, 233 1, 125 1, 401	4, 269 1, 130 1, 109 890 1, 140	5,782 1,418 1,427 1,282 1,655	5, 900 1, 500 1, 450 1, 31- 1, 630
2 3 4 5 6	W. S. Central Arkansas Louisiama Oklahoma Texas	125 121 425	1, 301 167 142 354 638	1, 136 169 139 313 515	1,027 158 132 279 458	1,641 307 199 246 889	1,111 260 175 138 538	772 216 154 87 314	621 197 142 52 230	12, 124 1, 187 1, 082 2, 632 7, 222	16, 510 982 1, 052 2, 195 6, 282	14,700 1,259 1,475 3,101 8,864	14, 19 1, 20 1, 51 2, 72 8, 75
7 8 9 0 1 2 3 4 5	Mountain. Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newuda	190 146 278 144 77 85	1,040 230 166 122 212 118 70 78 35	961 227 144 110 189 107 72 73 38	866 203 120 96 161 104 71 72 30	65 4 6 2 19 18 12 2	37 1 4 1 12 9 7 1	32 4 1 9 6 7	29 2 3 1 8 6 7 1	7, 357 1, 530 784 858 1, 590 1, 071 771 411 342	5, 781 1, 040 663 740 1, 144 843 638 374 339	8, 413 1, 817 949 983 1, 781 1, 091 750 562 479	8, 70 1, 82 90 1, 04 1, 76 1, 17 92 55 51
16 17 18 19	Pacific Washington Oregon California	525 172 161	429 130 136 164	347 99 108 139	313 81 92 140	70 20 10 40	35 5 4 25	20 3 3 14	20 3 3 14	3, 801 741 928 2, 132	3, 554 698 799 2, 056	4, 842 910 1, 101 2, 831	4, 86 88 1, 06 2, 91

<sup>1</sup> Animals of all ages.
2 Animals over 3 months old.
3 Cows and heifers over 27 months old.
4 Sheep and lambs over 6 months old.
5 Swine over 4 months old.

### FARM ANIMALS

### NUMBER, BY KIND, BY STATES: 1935 TO 1947

in thousands)

COWS HEIPERS OLD AN	AND 2 YEARS D OVER		AND O	VER KE		S	HEEP A	ND LAM	BS		sw	INE	
1940 (Apr. 1)2	1945 (Jan. 1)	1935 (Jan. 1)	1940 (Apr. 1)3	1945 (Jan. 1)	1947 (Jan. 1) (prel.)	1935 (Jan. 1)1	1940 (Apr. 1)4	1945 (Jan. 1)1	1947 (Jan. 1) (prel.)	1935 (Jan. 1)1	1940 (Apr. 1)5	1945 (Jan. 1)1	1947 (Jan. 1) (prel.)
33, 523	44, 156	26, 082	24, 074	27,770	26, 100	48, 358	40, 129	41, 224	32, 542	37, 213	34,037	46, 735	56, 901
771	820	809	757	815	784	118	78	75	65	203	146	232	214
138	140	152	132	135	126	59	39	36	30	44	35	45	39
74	77	86	72	76	73	13	8	8	8	14	11	20	18
285	312	290	282	308	302	29	19	15	12	23	18	24	22
139	144	137	136	142	135	8	7	7	7	90	62	98	89
20	22	22	20	23	22	2	1	2	2	6	5	10	10
116	124	122	114	131	126	6	4	6	6	25	15	35	36
2, 381	2, 673	2, 364	2,341	2,642	2,597	855	626	539	432	885	834	1, 268	1,034
1, 374	1, 504	1, 321	1,362	1,484	1,439	386	285	252	184	190	195	257	235
140	156	138	139	158	158	7	6	8	8	151	124	244	81
867	1, 012	905	841	1,000	1,000	462	335	279	240	544	515	767	718
6, 382	7,526	6, 151	5, 933	6, 854	6, 625	5, 642	4, 100	3, 649	2,692	9, 296	8, 784	12, 366	15, 585
1, 052	1,216	1, 065	993	1, 138	1, 082	2, 396	1, 757	1, 454	1,132	2, 050	1, 916	2, 429	3, 118
854	1,012	814	747	848	790	853	590	549	430	2, 540	2, 383	3, 231	4, 115
1, 279	1,586	1, 231	1, 081	1, 203	1, 120	851	551	625	458	3, 218	2, 951	4, 690	5, 893
969	1,106	905	924	1, 080	1, 048	1, 100	857	663	415	489	586	681	854
2, 228	2,607	2, 136	2, 189	2, 585	2, 585	443	346	358	257	998	948	1, 336	1, 605
8,839	11, 377	7, 214	6, 285	7,002	6, 260	7,550	6, 855	8, 188	4, 725	13,503	11, 512	18,050	23, 546
1,797	1, 972	1, 776	1, 700	1,843	1, 698	1,063	972	1, 122	736	1,615	1, 667	2,615	3, 347
1,940	2, 116	1, 580	1, 430	1,483	1, 366	1,783	1, 203	1, 354	853	5,804	4, 902	7,652	10, 689
1,333	1, 792	1, 017	900	1,115	1, 007	1,242	1, 431	1, 257	1, 132	2,206	2, 347	2,771	3, 605
612	899	596	498	583	488	740	822	810	519	218	191	472	497
737	1, 155	574	456	529	447	1,320	1, 370	1, 771	958	544	553	1,250	1, 757
1,256	1, 686	750	609	642	557	689	510	931	178	1,905	1, 067	2,144	2, 503
1,163	1, 757	921	691	807	697	714	547	943	349	1,119	784	1,147	1, 148
2, 274 34 193 1 451 255 356 177 428 379	3,049 40 241 1 593 310 427 217 599 622	2,008 35 192 (6) 420 262 381 189 419 110	1,758 32 185 1 387 219 333 159 338 104	2, 102 40 227 (6) 474 243 400 190 395 133	2,064 38 232 (6) 460 232 376 179 399 148	1,303 3 94 (7) 438 606 77 12 34 40	941 2 56 (7) 355 437 46 7 17 21	752 2 48 303 322 41 5 18 12	755 2 46 (6) 314 321 39 4 15	4,095 26 159 2 543 188 947 509 1,273 447	3,594 23 159 1 486 172 709 439 1,125 481	5,023 35 253 1 688 165 1,069 609 1,527 677	5, 376 34 237 (6) 745 279 1, 103 600 1, 688 630
2, 361	3, 285	2, 258	1, 987	2, 412	2, 282	1,610	1, 439	1,303	1, 229	3, 853	3,693	3, 944	4, 912
612	797	610	547	655	622	1,080	989	852	787	1, 035	1,053	1, 048	1, 414
606	806	594	549	666	640	411	358	334	323	1, 002	1,062	992	1, 270
495	711	459	367	471	448	48	32	26	27	889	752	980	1, 159
647	971	595	523	620	572	72	60	90	92	927	826	924	1, 069
5,512	8, 466	3,006	2,884	3, 394	3,070	7,622	9,040	9,068	8,712	3,828	3,806	3, 936	4, 223
529	734	510	456	536	484	65	90	81	61	887	847	795	1, 037
546	891	310	330	379	368	222	190	171	192	777	681	801	739
1,104	1, 669	798	748	885	765	309	313	231	151	781	764	759	731
3,333	5, 172	1,388	1,350	1, 594	1,453	7,027	8,448	8,586	8,308	1,384	1,514	1, 581	1, 716
3,001	4,380	1,004	860	1,026	909	17, 974	13, 432	13, 774	10, 819	735	771	954	965
514	902	206	143	165	147	3, 823	3, 010	2, 906	2, 068	98	90	182	204
343	465	208	211	274	227	2, 209	1, 372	1, 336	1, 109	196	246	227	208
390	520	69	67	69	65	3, 476	3, 079	2, 804	2, 370	46	44	54	70
585	867	270	207	246	222	2, 449	1, 681	2, 394	1, 333	249	215	266	276
455	673	80	72	75	65	1, 801	1, 554	1, 618	1, 445	58	62	80	72
352	382	47	41	51	45	931	624	511	462	23	32	35	35
195	304	103	98	126	117	2, 452	1, 597	1, 672	1, 518	47	67	85	77
168	266	21	20	20	21	834	514	534	514	17	16	25	23
2,004	2,581	1,268	1, 271	1,523	1,509	5, 682	3, 618	3, 875	3, 113	816	896	962	1,046
418	509	345	330	380	346	748	487	447	364	158	176	179	160
458	599	275	257	284	251	2, 210	1, 423	1, 032	775	169	180	194	161
1,128	1,472	648	684	859	912	2, 724	1, 707	2, 396	1, 974	489	541	589	725

<sup>4</sup> No estimate. 7 Less than 500.

Source: 1035, 1040, and 1945 (except cows and heifers 2 years old and over kept for milk in 1935 and 1945), Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II. Other figures are estimates by Department of Agriculture, Bureau of Agricultural Economics, published in Crops and Markets and Livestock on Farms Jan. 1.

No. 758 .- Domestic Animals and Chickens on Farms -- Number and Value. BY KIND, AND FARMS REPORTING: 1930 to 1945

[Data for 1920 and 1940 are as of Apr. 1, and for 1925 and 1945 as of Jan. 1. Difference in date of enumeration affects comparability. Total value of all livestock for which data were collected at each census is shown in table 642, p. 881. A valiable data for certain classes not shown in the table below are as follows: Turkeys over 3 months old, 1925, 5,822,000, valued at \$11,668,000; turkeys over 4 months old, 1940, 4,382,000, valued at \$7,828,000, Turkeys over 5 months old, 1940, 2,277,000, valued at \$7,838,000, valued at \$7,838,000, valued at \$13,632,000; 1940, 2,277,000, valued at \$7,838,000]

ITEM AND TEAR	Horses 1	Mules <sup>1</sup>	All cat-	All cows 2 years old and over?		Goats 4	Swine •	Chick-
Number of farms reporting (thousands): 1980. 1985. 1945.	5, 6 8, 587 8, 149 2, 828	2, 266 1, 846 1, 486	4, 803 5, 481 4, 843 4, 689	(°) 5, 877 4, 725 4, 543	584 635 585 457	113 188 127 135	2, 825 2, 971 2, 767 3, 314	& 373 & 633 & 180 & 901
Percent of all farms: 1930. 1935. 1940. 1946.		33.1 30.3 25.4	76. 4 80. 5 79. 5 80. 0	(7) 78.9 77.5 77.5	9.3 9.8 9.6 7.8	1.8 · 23 21 23	54. 2 56. 3 61. 8 54. 6	85. 4 85. 6 84. 5 82. 6
Number (thousands): 1930	11, 858	5, 354 4, 818 3, 845 <b>2,</b> 130	54, 250 68, 284 60, 678 82, 654	28, 336 36, 931 23, 523 44, 156	41, 780 48, 858 40, 129 41, 224	4, 821 4, 003 4, 175 4, 206	82, 794 87, 218 84, 087 46, 785	878, 878 871, 608 887, 949 433, 111
Increase (thousands); <sup>5</sup> 1930-35	-1, 526 -1, 771 -1, 568	-536 -974 -715	14, 084 -7, 610 21, 980	8, 595 -8, 407 10, 633	6, 577 -8, 228 1, 095	-738 82 90	4, 419 -8, 176 12, 698	-7, 276 -33, 664 96, 162
Percent increase: 9 1930-36. 1935-40. 1940-45.	-11.4 -14.9 -15.7	-10.0 -20.2 -18.6	25. 9 -11. 1 36. 2	30. 8 -9. 2 81. 7	15. 7 -17. 0 2. 7	-18.1 2.0 2.2	12.5 -2.5 87.8	-1.9 -0.1 28.2
Average number per farm reporting: 1930	3.4 3.2 3.0		11. <b>3</b> 12. 5 12. 5 17. 6	(7) 6.9 7.1 9.7	71. 6 76. 1 68. 6 90. 2	42.7 26.0 32.8 31.7	9.8 9.4 9.0 14.1	70. 5 63. 7 65. 6 86. 4
Average number per 1,000 acres of all land in farms: 1930	14 11 10 7	5 4 8	\$5 65 57 72	29 35 32 39	42 46 38 36	5 4 4	32 35 32 41	364 353 319 379
Value (thousands of dollars): 1930	908, 467 918, 437 765, 754 545, 363	478, 681 436, 195	3, 184, 593 1, 387, 896 2, 598, 118 5, 602, 625	2, 051, 096 993, 520 1, 788, 153 3, 858, 905	343, 154 208, 871 240, 190 359, 042	19, 820 6, 116 11, 948 17, 200	564, 180 220, 367 284, 687 988, 104	821, 625 191, 804 189, 086 531, 860
Average value per head: 1930. 1945. 1945.	\$67. 51 77. 03 78. 92 64. 17	\$82.60 99.34 113.46 136.83	\$58. 70 20. 83 42. 82 67. 78	\$72.38 26.90 53.25 87.39	\$8. 21 4. 32 5. 99 8. 71	\$4.01 1.49 2.86 4.03	\$17. 20 5. 92 8. 36 21. 14	\$0.85 .52 .56 1.23

<sup>&</sup>lt;sup>1</sup> Farms reporting for 1930, 1935, and 1945 are for animals of all ages, and for 1940, animals over 3 months old; number for 1930 and 1940 is for animals over 3 months old, and for 1935 and 1945, animals of all ages.

<sup>8</sup> Figures for 1930 and 1940 are for cows and helfers over 27 months old; for 1935 and 1946, cows and helfers 2 years

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

old and over.

Farms reporting for 1930, 1935 and 1945 are for sheep and lambs of all ages and for 1940, sheep and lambs over 6 months old; number for 1930 and 1946 sheep and lambs over 6 months old and for 1935 and 1945 sheep and

o months old; number for 1980 and 1980 is for sneep and lambe over 6 months old and for 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 and 1985 are for hops and pigs of all ages and for 1980, hops and pigs over 4 months old; number for 1980 is for hops and pigs over 3 months old, for 1985 and 1985, hops and pigs of all ages, and for 1980, hops and pigs over 4 months old.

8 Figures for 1930 and 1935 are for chickens over 3 months old; for 1940 and 1945, chickens over 4 months old.

7 Not available.

<sup>1</sup> A minus sign (—) denotes a decrease.

## No. 754.—Domestic Animals—Receipts and Shipments, by Kind, by Stockyards: 1926 to 1946

[In thousands. Total for all stockyards reporting covers about 68 stockyards]

	Total,				9	STOCK	YARDS					1.11
ITEM AND YEARLY AVER- AGE OR YEAR	all stock- yards report- ing	Total	Chicago	Den- ver	Fort Worth	Kan- sas City	Oma- ha	St. Jo- seph	St. Louis Na- tional Stock Yards	Sioux City	South St. Paul	All other stock- yards report ing
CATTLE			10					100		451		100
Receipts: 1926-1930 1931-1935  1936-1940  1941-1945 1943 1944 1945 1945 Shipments:	14, 466 14, 579 18, 817 18, 190 20, 513 22, 172 21, 278	10, 651 9, 569 8, 753 11, 109 11, 181 12, 019 12, 617 11, 489	2, 652 2, 212 1, 969 2, 218 2, 143 2, 340 2, 391 1, 960	454 519 671 690 765 793	837 593 695 879 879 1, 046 1, 019 873	1, 709 1, 409 1, 896 2, 137 1, 979 2, 094	1, 507 1, 272 1, 587 1, 615 1, 680 1, 859	515 443 338 504 504 573 561 501	926 905 879 1, 105 1, 066 1, 220 1, 317 1, 250	787 802 723 1, 145 1, 162 1, 242 1, 444 1, 448	942 945 951 1, 104 985 1, 175 1, 138 1, 009	4, 67 4, 89 5, 82 7, 70 7, 00 8, 49 9, 55 9, 78
Shipments: 1926-1930	6, 823 6, 176 6, 171 9, 103 9, 308 10, 016 11, 971 13, 380	4, 683 4, 061 3, 624 5, 042 5, 357 5, 479 6, 571 7, 378	815 651 597 818 905 882 1,054 1,117	297 328 407 436 451 485	303 224 241 441 415 554 712 662	1, 019 902 783 1, 073 1, 286 1, 113 1, 202 1,292	587 626 501 625 648 639 810 1,064	166 120 95 155 141 160 211 237	582 493 390 530 553 593 741 877	372 360 340 646 627 704 933 1.084	426 387 348 347 348 383 420 490	2, 13 2, 11 2, 54 4, 06 3, 95 4, 53 5, 40 6, 00
CALVES		200		36				6				100
Receipts: 1925-1930 1931-1935 1 1936-1940 1 1941-1945 1943 1944 1945 1946	7, 289	2, 752 2, 650 2, 524 2, 333 2, 007 2, 733 2, 578 2, 514	691 526 341 245 217 287 230 194	93 114 94 127	311 285 423 435 376 482 524 481	378 359 330 301 268 387 338 361	107 155 142 106 84 144 111 111	98 96 74 81 67 118 116 95	417 457 538 483 416 529 529 538	70 95 64 69 48 87 84 99	607 596 518 500 438 572 518 503	3, 66: 3, 73: 4, 18: 4, 24: 3, 68: 4, 55: 4, 49: 4, 30:
Shipments: 1926-1930 1931-1935 1 1936-1940 1 1941-1945 1943 1944 1945 1946	2, 038 1, 993 2, 544 2, 555 2, 358 2, 410 2, 750 3, 084	771 708 967 853 843 753 878 1, 127	31 37 41 36 38 30 55	40 42 55 71 68 52 77 98	160 153 326 233 212 165 192 240	112 118 132 128 134 121 115 184	39 49 50 34 28 34 32 48	20 14 13 17 12 14 27 45	305 206 229 224 228 222 261 288	43 54 44 33 26 30 33 61	21 33 78 78 98 85 86 107	1, 26; 1, 28; 1, 57; 1, 70; 1, 51; 1, 65; 1, 87; 1, 95;
SHEEP AND LAMBS	100			0.70		TE		26	137		1	-
Receipts: 1926-1930 1931-1935  1936-1940 1941-1945 1944 1945 1946	24, 360 27, 672 30, 467 29, 208 27, 658 26, 147	15, 094 15, 919 13, 375 15, 628 17, 476 16, 864 15, 563 13, 618	4, 044 3, 578 2, 452 2, 219 2, 390 2, 056 1, 875 1, 487	2, 849 2, 951 2, 591 2, 715 2, 518 2, 287	464 879 1, 059 1, 988 2, 105 2, 657 2, 714 2, 331	1, 783 1, 778 1, 382 2, 002 2, 331 2, 247 2, 226 1,968	2, 972 2, 333 1, 629 2, 100 2, 651 2, 370 1, 935 1, 779	1, 262 1, 002	568 689 880 890 904 822 1,049 956	714 1, 009 716 1, 139 1, 361 1, 365 1, 104 917	972 1, 542 1, 304 1, 549 1, 787 1, 709 1, 331 1, 169	10, 922 12, 324 10, 983 12, 043 12, 991 12, 344 12, 095 12, 526
Shipments: 1926-1930 1931-1935 1 1936-1940 1941-1945 1943 1944 1945 1946	13, 371 13, 949 12, 107 13, 863 14, 748 15, 203 14, 359 14, 374	6, 316 6, 647 5, 651 6, 327 6, 615 7, 330 6, 742 6, 552	1, 208 839 446 314 294 282 374 401	2, 593 2, 569 2, 047	232 313 450 794 419 1, 488 1, 330 1, 047	504 549 391 833 997 1, 001 1, 054 1, 110	1, 252 805 573 704 1, 024 792 563 760	374 257 195 240 248 205 193 207	215 155 212 263 209 255 422 393	216 350 224 442 528 593 486 428	457 787 591 691 821 833 636 600	7, 058 7, 302 6, 453 7, 536 8, 133 7, 872 7, 617 7, 822
SWINE			4 - 4		10.40			1			100	
Receipts: 1926-1930	42, 516 33, 645 27, 279 35, 201 41, 077 44, 511 25, 342 28, 465	24, 605 19, 792 14, 102 18, 775 22, 483 24, 288 12, 958 14, 745	7, 884 6, 489 4, 434 5, 060 5, 792 6, 018 3, 516 3, 541	649	334 333 361 771 1, 057 1, 092 490 573	2, 164 1, 322 545 857 933 1, 506 504 675	2, 997 2, 700 1, 556 2, 448 3, 024 3, 495 1, 803 2, 142	1, 304 810 1, 231 1, 487 1, 810 916	3, 721 2, 782 2, 609 2, 909 3, 335 3, 456 1, 878 1, 904	2, 436 1, 961 1, 232 1, 819 2, 228 2, 486 1, 355 1, 750	3, 705 3, 374 1, 847	17, 911 13, 853 13, 177 16, 426 18, 594 20, 223 12, 384 13, 720

No. 754.—Domestic Animals—Receipts and Shipments, by Kind, by Stockyards: 1926 to 1946—Continued

#### [In thousands]

	mat 1					STOCE	KYARDS					1.0
ITEM AND YEARLY AVERAGE OR YEAR	Total, all stock- yards report- ing	Total	Chi- cago	Den- ver	Fort Worth	Kan- sas City	Oma- ha	St. Jo- seph	St. Louis Na- tional Stock Yards	Sioux City	South St. Paul	All other stock- yards report- ing
SWINE		1-11										
Shipments: 1925-1930. 1931-1935 1936-1940. 1941-1945. 1944. 1945. 1946. HORSES AND MULES	15, 889 10, 388 7, 617 9, 395 10, 950 11, 204 8, 182 10, 488	8, 684 5, 366 2, 907 2, 812 3, 419 3, 052 2, 695 3, 921	1,997 900 515 461 584 451 429 526	121 204 85 117 120 126 124 276	30 18 43 66 64 122 43 62	741 296 121 141 100 202 230 415	925 651 233 260 270 318 294 517	384 186 75 78 93 108 85 122	2, 733 1, 790 1, 118 805 1, 105 795 640 686	885 540 250 344 432 387 313 631	889 781 466 540 653 542 539 685	6, 584
Receipts: 1926-1930. 1931-1935. 1938-1940. 1941-1945. 1943. 1944. 1945.	419 399 367 328 379 352 402 658	236 231 177 137 162 142 163 313	18 18 11 4 4 4 3 2	22 11 8 9 13 11 7	36 26 37 28 28 29 38 71	44 47 39 35 34 34 46 92	17 28 16 16 22 17 14 28	877885885	63 60 40 30 40 32 39 77	15 16 10 4 5 4 4 16	13 18 12 8 10 8 10	168 190 191 217 210 239

Figures include animals purchased for Federal Surplus Relief Corporation as follows: Cattle and calves, June 6, 1934, to Feb. 7, 1935, and August and September 1936; sheep, Sept. 14 to Dec. 15, 1934.
 Includes many pigs and sows received for sale on Government account, Aug. 22 to Oct. 7, 1933.

No. 755.—Domestic Animals—Receipts at Public Stockyards, by Kind, by Months: 1936 to 1946
[In thousands]

PERIOD	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Cattle:				5 2	(el						ŀΞ		
	14, 579	1, 170	902	1,061	1,032		1, 094	1, 173	1, 384	1,533	1, 665		1,097
1941-1945, avg	18, 816	1, 419	1, 226	1, 347	1, 347	1, 321	1, 323	1,408	1,718	1,950	2, 323	1, 936	1, 497
1943		1, 253	1, 183	1, 398	1, 294	1, 207	1,009	1, 224	1,645	2,007	2, 267	2, 135	1, 500
	20, 513	1, 545	1, 347	1, 356	1, 299	1,486	1, 473	1, 607	1,940	2, 106	2, 591	2, 128	1,636
1945	22, 172	1,839	1, 561	1, 638	1, 701	1,564	1,509	1,658	1,965	2, 102	2,826	2, 220	1, 589
1946	21, 278	1,559	1,582	1, 486	1,653	1, 319	1, 266	2, 376	1,935	1, 372	2,717	2, 129	1,884
Calves:	100	100	100	7.50	177	10.74	200	150	10.73	0.53	17.79	17.30	17
1936-1940, avg.1		497	420	514	534	565	548	545	608	653	723	618	486
1941-1945, avg	6, 572	449	374	443	453	490	489	.506	596	666	848	741	516
1943	5, 694	363	362	417	370	393	369	395	533	609	737	682	463
1944.	7, 289	419	375	435	435	530	557	612	741	758	996	857	578
1945	7,070	533	390	464	494	547	506	549	620	689	990	804	483
1946	6,818	402	378	434	493	465	464	745	630	551	947	746	563
Sheep and lumbs:		100	3.3		000		0.00		8.79		1.6	100	
1936-1940, avg	24, 360	1,871	1,581	1,644	1, 897	2, 103	1,815	1,966	2,432	2,779	2,744	1,916	1, 613
1941-1945, avg	27, 672	1, 953	1,572	I. 685	1,659	2,179	2, 104	2, 238	2,646	3, 339	3, 594	2, 575	2, 129
1943.	30, 467	1,946	1,678	1, 743	L 608	2,078	1,787	2, 438	3, 399	4, 248	4,022	3, 208	2, 313
1944	29, 208	2,010	1, 587	1, 571	1, 465	2, 455	2,704	2, 563	2,765	3, 421	3, 732	2,801	2, 134
1945	27,658	2, 297	1,643	1, 725	1, 737	2, 579	2,419	2, 165	2, 270	2,811	3, 640	2, 270	2, 100
1946	26, 147	1.663	2, 481	1, 753	1,984	1, 610	2, 521	2, 286	2, 187	2, 542	3, 660	1,966	1, 495
Swine:			4,500		100		500	0.00		-			
1936-1940, avg	27, 279	2,879	2, 151	2, 216	2,045	2,052	1.978	1,770	1,801	1,930	2, 469	2,904	3, 084
	35, 201	3, 764	2,916	3, 045	2, 794	2, 945	2,944	2, 563	2, 219	2, 180	2, 544	3, 430	3, 858
1943	41,077	3, 439	2, 821	3, 036	2, 854	3, 333	3, 688	3, 488	3, 016		3, 278	4, 681	4, 600
	44, 511	5, 278	4,760	4, 764	3, 932	4, 169	3, 862	3, 231	2,704	2, 304	2, 743	3, 390	3, 365
1945	25, 342	3, 361	2.015	2.083	1, 934	2,027	1,967	1,610	1, 292	1, 191	1, 460	2, 935	3, 459
	28, 465	3, 344	2,952		2, 472		1, 355	3, 070	1, 832	293	2, 268	3, 244	2, 903

<sup>1</sup> See note 1, table 754.

Source: Department of Agriculture, Production and Marketing Administration; annual report, Agricultural Statistics. Data are published currently in Crops and Markets.

Source: Department of Agriculture, Production and Marketing Administration; annual report, Agricultural Statistics. Data are published currently in mimeographed form.

No. 756.—Domestic Animals—Receipts, Local Slaughter, and Stocker and Feeder Shipments at Public Stockyards, by Kind: 1926 to 1946

#### [In thousands]

ITEM	1926- 1930, average	1931- 1935,1 average	1936- 1940,1 average	1941- 1945, average	1943	1944	1945	1946
Cattle: Receipts Local slaughter Stocker and feeder shipments Calves:	15, 323	14, 466	14, 579	18, 817	18, 190	20, 513	22, 172	21, 278
	8, 301	8, 155	8, 249	9, 584	8, 764	10, 382	10, 110	7, 838
	3, 286	2, 601	2, 975	3, 901	4, 227	3, 752	4, 107	4, 730
Receipts Local slaughter Stocker and feeder shipments Sheep and lumbs:	6, 420	6, 385	6, 712	6, 572	5, 694	7, 289	7, 070	6, 818
	4, 444	4, 405	4, 172	3, 991	3, 334	4, 846	4, 279	3, 659
	387	453	748	815	747	527	690	851
Receipts Local slaughter Stocker and feeder shipments Swine:	26, 016	28, 244	24, 360	27, 672	30, 467	29, 208	27, 658	26, 147
	12, 625	14, 267	12, 235	13, 807	15, 713	14, 012	13, 293	11, 775
	4, 912	3, 605	3, 273	4, 359	5, 040	4, 282	3, 944	3, 890
Receipts Local slaughter Stocker and feeder shipments	42, 516	33, 645	27, 279	35, 201	41, 077	44, 511	25, 342	28, 465
	26, 603	23, 227	19, 592	25, 751	30, 113	33, 243	17, 120	17, 943
	736	429	477	676	859	753	531	518

<sup>1</sup> See notes 1 and 2, table 754.

# No. 757.—Meat Animals Slaughtered—Total and Slaughter Under Federal Inspection, by Kind: 1901 to 1946

#### [In thousands]

	CAT	TLE	CAL	VES	SHEEP AT	ND LAMBS	н			
YEARLY AVERAGE OR YEAR	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Goats, Feder- ally in- spected	
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 <sup>3</sup> 1936-1940 <sup>3</sup> 1941-1945	12, 179 13, 837 13, 144 15, 025 13, 974 12, 860 13, 364 15, 113 18, 713	6, 699 7, 595 7, 152 9, 838 8, 979 8, 932 8, 799 10, 004 12, 704	5, 005 6, 582 6, 394 7, 633 9, 259 8, 133 8, 885 9, 580 11, 195	800 2,010 1,976 3,399 4,556 4,759 5,175 5,693 6,244	13, 380 14, 519 17, 859 14, 055 15, 454 17, 648 22, 099 21, 726 24, 991	10, 219 10, 739 13, 669 11, 056 11, 891 14, 010 17, 405 17, 428 21, 241	51, 451 55, 578 57, 300 63, 179 69, 569 67, 991 65, 740 63, 109 82, 103	29, 280 32, 109 34, 460 39, 608 46, 269 45, 335 41, 435 39, 130 54, 765	1 75 103 126 26 22 34 7	
1937	17, 081	10, 070 9, 776 9, 446 9, 756 10, 946 12, 347 11, 727 13, 960 14, 538 11, 413	10, 304 9, 306 9, 191 9, 090 9, 252 9, 702 9, 914 13, 619 13, 488 # 12, 100	6, 281 5, 492 5, 264 5, 359 5, 461 5, 760 5, 209 7, 770 7, 020 5, 830	21, 455 22, 423 21, 614 21, 583 22, 312 25, 586 27, 070 25, 344 24, 642 23, 300	17, 270 18, 060 17, 241 17, 351 18, 125 21, 625 23, 363 21, 876 21, 220 19, 897	53, 715 58, 927 66, 561 77, 610 71, 397 78, 477 95, 273 96, 859 68, 511 2 72, 400	31, 642 36, 186 41, 368 50, 398 46, 520 53, 897 63, 431 69, 017 40, 960 44, 394	8 6 3 5 10 25 14 7 7 13 87	

Source: Department of Agriculture, Production and Marketing Administration; annual report, Agricultural Statistics. Data are published currently in Crops and Markets.

<sup>&</sup>lt;sup>1</sup> Average for 1907-10.

<sup>2</sup> Excludes animals slaughtered under Government account, as follows: Cattle—1934, 3,334,000; 1935, 187,000; 1936, 4,000. Calves—1934, 1,377,000; 1935, 39,000. Sheep, 1934, 1,386,000. Hogs, 1933, 6,411,000. Goats, 1934, 89,000.

<sup>3</sup> Preliminary.

Source: Department of Agriculture, Bureau of Agricultural Economics and Production and Marketing Administration; data published in Livestock, Meats, and Wool Market Statistics and Livestock and Wool Situation reports

No. 758.—Domestic Animals—Average Prices Received by Farmers and AVERAGE CHICAGO MARKET PRICE, BY KIND: 1911 TO 1946

[Milk cows, dollars per head; others in dollars per 100 pounds, live weight. Prices are weighted calendar year averages, except those for milk cows at local markets, and calves, sheep, and lambs at Chicago, which are simple averages of monthly prices]

	Milk cows at local	BEEF CATTLE 1		CALVES, VEAL		SHEEP		LAMBS		HOGS	
PERIOD	market, per head	Local market	Chi- cago	Local market	Chi- cago	Local market	Chi- cago	Local market	Chi- cago	Local market	Chi-
911-1915	52. 30	5. 90	7. 89	7. 10	9. 30	4. 58	5. 13	6.02	7. 57	6.89	7.6
916-1920	79.50	8.77	12. 91	11.00	14. 85	8.81	10. 25	11.90	15, 05	13. 54	14. 7
921-1925	56. 30	5.91	9. 13	7.96	9. 78	6.25	7. 02	10. 16	13. 53	8.24	9. 0
926-1930	79.60	8.21	11.82	10.61	13.07	6.75	6, 57	10.99	13. 54	9.65	10. 2
931-1935	40.20	4.74	7. 44	5.72	7.08	2.85	2.81	5. 67	7. 37	5.08	5. 5
936-1940	57. 16	6.81	9. 97	8.09	9. 91	8.94	4.04	7.95	9. 64	7.65	8.0
941-1945	98.68	10.84	14, 41	12.88	14. 36	5.96	6. 45	11.96	13. 89	12.59	13. 1
942	89.70	10.62	13, 79	12.45	14. 48	5.79	6. 30	11.74	13.82	18.04	18. 7
943	114.00	11.90	15. <b>30</b>	18.40	15. 18	6. 57	7. 52	13.00	14. 91	13.70	14. 3
944	107.00	10.80	15.44	12.50	14.86	6.01	6. 34	12.50	14. 52	13. 10	18.5
945	111.00	12.10	16, 18	18. 10	15, 12	6,40	7, 05	13.00	14, 90	14.00	14. 6
946	131.00	14.50	19. 16	15.30	16. 87	17.49	7. 83	2 15, 60	18. 40	2 17. 50	18. 4

<sup>1</sup> Chicago prices are for beef steers, all grades, excluding Western.

Source: Department of Agriculture, Bureau of Agricultural Economics and Production and Marketing Admin istration; annual report, Agricultural Statistics. All local market prices and Chicago prices of beef cattle and hogs are published currently in Crops and Markets.

#### No. 759.—Domestic Animals—Monthly Average Prices at Chicago, by Kind: 1941 to 1946

#### [In dollars per 100 pounds, live weight]

YEAR	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average !
Beef steers: 1	1	.34		Ker	5.	157	7.0	1	7.9	-5	1		-
1941	11.90	11, 27	10, 81	10.67	10.23			11.73	11, 73	11.55	11.40	12.57	11. 33
1942	12.60	12, 39	12, 59	13, 26	13, 22	13, 11	13, 63	14, 87	14, 84	15, 21	15, 30	14, 85	13.79
1943	14.84	15, 14	15, 54	15, 71	15, 44	15, 56	15, 32	15, 36	15, 45	15, 80	15, 10	14, 87	15, 30
1944	14, 82	14.91	15, 12	15, 04	15, 44	16, 06	16.06	16, 07	15, 78	15, 95	15, 78	14, 87	15. 4
1945	14, 71	15, 12	15, 64	16, 14	16, 38	16, 58	16, 64	16, 42	16, 62	16, 86	16, 91	16, 59	16, 19
1946	16, 49	16, 14	16, 26	16, 56	16, 77	17, 30	21, 36	21.71	17, 99	23, 57	23, 64	23, 19	
Calves, yeal: 1		45.	200	201		20,44	7		200	-			****
1941	12.23	12.56	10.80	11, 24	11.66	11, 11	12.01	12.41	13, 65	13, 41	12.28	12, 84	12, 18
1942	14, 16	14:06	14, 41	14.08	14.92	14, 45		14.88	14, 99	14, 50	14.50		14. 48
1943	15, 38	16, 40	16, 56	14.78	15, 47	15, 17		15, 49	15, 00	14, 59	14.36	14, 15	10, 16
1944	14, 25	14, 19	14. 55		15, 15		14.54	14.55	15, 26	15, 38	15.02	15,00	14. 80
	15,00	15. 10			15. 47	15. 40		14, 72	13, 93	14, 46			
40.48		14.99						16.83					
	14, 78	14.99	15.66	15, 50	15, 45	15, 99	17.97	10, 80	10, 17	18.72	20, 28	20, 13	16, 87
Sheep: *	1.00			0.00	5 40	0.00	4 400		1 40	4 70	4.00		
1941	4.90	5, 14		6, 22	5, 42	3.97	4, 18	4.44	4, 65	4.72	4.91	5, 55	5, 0
1942	5, 78	6.38	7.28	7.22	7. 28	5, 64	5, 30	5, 78	5, 71	5.68	6.09	7.48	6.30
1943	8.39	8.79	9, 05	9,00	9, 22	7.82	7, 41	6:75	6, 30	5, 44	5, 61	6, 42	7. 52
1944	7.31	7.99	8, 37	8.53	6, 28	6.34	5, 22	4.65	4, 84	5, 25	5, 30	5, 97	6, 34
1945	7.25	8.36	8,78	8, 69	7.34	7.14	7, 40	6, 15	5, 53	5, 58	5.88	6, 50	7.08
1946	6.48	7.50	7, 50	8,00	7.50	7.88	9,58	6, 50	8, 62	9, 12	7. 75	7.50	7.81
Lambs: 4	- 1	-	1000	00.00	1000	200		100	100.00		1000	- 0	11.50
1941	10, 17	10. 59	10, 88	10,85	11,02	12:19	11, 26	11, 57	11.80	11,66	11, 27	12.06	11, 28
1942	12.34	12.03	12.00	12, 78	14.64	14.75	14, 18	14.60	14, 16	14, 30	14, 62		13.82
1943	15, 86	15,91	16, 24	15, 98	15, 82	15, 22	14, 49	14,06	13, 96	13, 75	13, 54	14, 12	14, 91
1944	15.00	15, 86	15,84	15, 94	15.04		13, 19	13,51	13. 51	13.84	13.87	14. 14	
1945	15,02	16,00		16, 30	15. 29	15, 29			13, 26	14.02		13, 89	14, 90
1946	14, 30			15, 55	16,00			20, 50	19.00	23, 00			
Hogs: 1	1,91,000	46.10	20, 20	10,00	10.00	10, 10	20, 00	20,00	19.00	20.00	E.E. 40	20, 20	10. 10
1941	7.70	7.71	7,64	8, 37	8,96	9.79	10.75	10.68	11.04	10.41	10.16	10.65	9, 43
	11. 36												
1942		12.58	13, 37	14.18	14.07	14. 19			14, 45	14. 98		14.01	
1943	14.78	15.35		15, 13	14.44	13, 85	13, 56		14.68	14, 63	13.64	13. 35	14, 31
1944	13, 21	13, 50	13.94	13, 53	12.91	12.66	13.25	14.32	14, 42	14.49	14, 14	14, 19	13, 57
1945	14.66	14, 70	14, 70	14.71	14.71	14.69	14, 54	14.51	14. 54	14.75	14. 67	14.66	
1946	14, 72	14.77	14, 80	14, 81	14.81	14.77	17,94	20.84	16, 25	22.82	24.07	22.87	18.40

Source: Department of Agriculture, Production and Marketing Administration. Data for beef steers and hogs are published currently in Crops and Markets.

Preliminary.

Simple averages of monthly prices, except those for beef steers and hogs, which are weighted averages.
 Excludes Western steers.
 Bulk of sales. Slaughter ewes (culls excluded) and native lambs.
 Packer and shipper purchases <sup>1</sup> Packer and shipper purchases.

No. 760.—Domestic Animals—Monthly Average Prices Received by Farmers, by Kind: 1944, 1945, and 1946

[In dollars per 100 pounds, live weight. Average prices for year are weighted averages] Aver-Feb. Mar. Apr. VEAR Jan. May June July Aug. Sept. Oct Nov. Dec. age Beef cattle: 11. 60 12. 00 12. 10 12. 00 11. 70 10. 90 10. 30 10. 10 9. 71 11. 60 12. 50 13. 10 13. 40 13. 40 13. 00 12. 40 11. 80 11. 50 12. 60 13. 10 13. 70 13. 80 14. 10 16. 60 17. 00 15. 20 18. 10 11. 20 11. 60 11. 00 11. 60 9, 79 10, 10 10, 80 11, 30 11, 50 12, 10 17, 60 17, 40 14, 50 1945 .................. 1946 I 11.80 Calves, veal: 13.10 12.20 12, 70 13.00 13, 20 13, 10 13, 20 12,70 12, 40 12, 40 13. 50 14. 10 12, 90 13, 60 13. 20 13. 90 13.90 13.80 14.30 14.40 13, 80 14, 80 13, 90 16, 60 13, 30 16, 20 12.90 15.50 12, 60 17, 30 1945 12, 70 12.60 17.40 1946 1 17.00 15, 30 Sheep: 1944 6.74 6.99 7.06 6. 11 6.57 6.80 6.97 6.59 6, 09 6, 83 8, 24 5, 77 5. 52 5, 61 5. 61 6.82 6 18 6, 87 7.17 6.39 5, 89 5. 79 8. 56 5. 86 5. 98 6.40 1945..... 6, 36 6. 64 Lambs: 12.50 12.90 13.00 13. 20 13. 50 13. 30 12. 20 12. 90 16. 30 13, 50 13.60 13.90 12, 50 13, 40 13, 10 12.60 12.10 1944 12.10 12.10 12, 30 13, 40 14, 30 13.40 15.90 12, 50 12.50 17.50 1945 13, 80 13.60 12.70 18.40 12.80 18.60 13.00 14,00 15, 80 Hogs: 12.60 12.70 13.50 13.60 13.80 14.10 14.10 14.00 14.10 14.10 14.30 16.80 20.90 15.70 23.00 12.80 12.90 13.00 12.70 14.10 12.90 13. 50 13. 40 14. 20 14. 20 22. 80 22. 70 14.00 14.20 14.00 13.80 14, 10 14,00 1946 1..... 14, 10 14. 20 14. 20 14.30

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics. Published currently in Agricultural Prices. Also published in Crops and Markets.

No. 761.—MEATS AND ANIMAL PRODUCTS—WHOLESALE PRICES AND INDEXES, BY KIND: 1900 TO 1946

[All prices in cents per pound except for eggs, cents per dozen. Indexes based on 1926=100] Hogs, good to choice, Cattle, Pork, fresh Lard, Hams, Mutton. Veal, fresh, steers, good to choice, Chicago (composite prime cured, Chicago dressed, New York good, Chicago heavy, Chicago price), Chicago contract, New York YEAR Price Index Price Index Price Index Price Index Price Index Price Index Price Index 5, 08 5.39 10.3 6.9 7.3 50. 7 5. 22 7. 02 8. 70 1905..... 5, 29 42.9 72.5 54, 8 73, 6 10, 5 34. 1 53. 2 7.5 50.0 83.3 8.6 59.7 8.94 1910 16. 4 15. 3 12, 5 70.1 62. 7 133. 3 91.3 9, 4 10.7 115.0 14, 49 10, 66 20.0 16.8 14, 19 152.0 33.4 108, 4 16, 2 112.5 1920 111. 9 115. 7 122. 8 20. 5 17. 5 19. 2 1925..... 27. 1 88.0 74.7 10. 4 17. 9 13. 5 12 25 99.3 112.0 14. 4 100 0 95. 7 72. 2 77. 7 89. 7 77. 9 77. 8 78. 1 85. 7 52. 1 9.61 11.03 23.0 10. 9 10.0 69.4 72.7 1935..... 14. 5 9, 60 11,70 22.5 8.8 61.1 46.8 77.7 112.9 11. 7 17. 9 23. 3 1940..... 5, 78 11. 29 12. 10 118.5 17.6 57. 0 82. 7 99. 3 5.9 39. 4 61. 6 8.0 55, 1 14.5 16.8 19.7 19.9 25, 5 9. 2 67. 9 83. 1 127.0 1941..... 79.8 13.93 13.96 104. 2 30, 5 12.0 105, 3 12.8 164. 2 170. 4 177. 1 21. 3 19. 9 20. 5 89, 4 83, 7 83, 7 118.0 27. 5 25. 8 106. 4 102. 9 1943 14, 56 15, 64 95.0 13.9 92 3 14.0 97.0 16, 24 (E (E) EEE (1) 13, 51 109.5 88. 8 91. 7 19. 2 (2) 1944..... (2) 14.76 119.6 25, 8 102.9 1946.... 24.0 17.84 144.6 21.01 220.5 (2) (2) (2) 128.3 Beef, fresh, Beef, fresh, Cheese Poultry, dressed, Butter. whole milk, Eggs, firsts, fresh, carcass good to Milk, fresh, New York choice, creamery. good native YEAR Amer. fresh fowls, New York extra. New York steers, Chicago New York steers, New York twins, Chicago 8.0 53.0 22, 5 50.8 24. 9 30. 1 1905 8.0 10.3 53. 0 68. 2 56, 2 70.1 78.7 11.5 56. 1 17.6 67. 9 1910..... 17.8 38.5 30.3 83.4 56. 7 65. 4 12.6 3. 94 108. 9 3. 55 98. 1 140. 2 26. 2 120. 7 23. 0 106. 0 159.8 1920..... 23.0 20.6 136, 4 122.6 61.4 138.6 56. 0 18.0 105.3 102, 5 39.8 111.8 1925..... 109.8 15.9 96. 5 45.4 126. 2 17.6 26, 2 83, 4 36, 4 82. 2 18. 2 83.9 71.9 27.8 3,85 20.7 116.6 1935 17. 6 107.3 15. 5 102.619.5 62.1 29.6 66.8 15.6 26.3 73.9 3, 29 90.8 89.3 66, 4 1940 ..... 17.4 106.0 17.8 117.9 15.9 50. 5 29, 5 15. 6 20. 4 72.0 20, 2 56.8 3.36 3.77 107. 9 126. 9 23. 2 64. 9 34, 3 77. 4 90. 5 26, 6 74.9 1941 18, 8 124, 8 23. 2 145, 4 28, 1 40. I 106, 7 33. 6 94.4 104.0 127. 4 121. 8 121. 8 22, 2 21, 4 21, 5 114. 8 147. 1 142. 0 32, 7 33, 8 91.5 99.1 94.2 25. 2 25. 2 116. I 116. I 4 16 20 9 43.9 40, 4 113, 6 (0.00 20.0 41.2 25, 2 116, 1 37, 0 170, 3 4. 34 119. 9 5. 22 144. 1 1945.... 34. 8 97. 3 36. 9 103. 1 142.8 1946..... 31. 0 205. 6 62.8 141.6 (=) 27. 9 169. 9

<sup>1</sup> Preliminary.

<sup>1</sup> Prior to 1939 reported as fair to choice.

<sup>&</sup>lt;sup>2</sup> Not available.

## No. 762.—Meats and Lard—Production, Foreign Trade, and Consumption, by Kind: 1937 to 1945

[All amounts, except per capita, in millions of pounds. Pork production represents total hog-carcass weight, less raw fat from carcass rendered into lard. Other meat production represents dressed carcass weight only, with edible byproducts excluded. Lard production represents rendered weight of lard. Uninspected production includes farm, retail, and nonfederally inspected wholesale slaughter. Exports and imports of meats comprise the several kinds of meat converted to a dressed-carcas-weight basis. Lard exports represent rendered lard, including neutral lard. Exports include shipments to Alaska, Hawali, Puerto Rico, and Virgin Islands. Consumption represents production plus imports less exports, with allowance for changes in storage stocks. Figures for recent years are subject to revision]

	1	PRODUCTION			6.7	CONSUMPTION		
TEAR	Total	Federally inspected	Unin- spected (esti- mated)	Exports of U. S. produc- tion	Imports for con- sumption	Total	Per capita (pounds)	
All meats (excluding lard):  1937: 1938: 1939: 1940: 1941: 1942: 1943: 1944: 1945: Beef:	15, 709 16, 479 17, 534 18, 995 19, 493 21, 738 24, 136 24, 670 22, 891	10,311 10,983 11,608 12,855 13,433 15,456 16,833 17,924 15,363	5, 398 5, 496 5, 926 6, 140 6, 060 6, 282 7, 303 6, 746 7, 528	167 207 246 221 3 189 3 70 9 80 2 101 2 88	307 257 264 175 269 214 235 391 276	16, 258 16, 500 17, 493 18, 732 18, 763 18, 245 17, 666 19, 185 17, 857	125, 4 126, 3 132, 8 141, 0 141, 4 137, 9 136, 3 148, 4 137, 7	
1937 1938 1939 1940 1941 1942 1943 1944 1944	6,798 6,908 7,011 7,182 8,092 8,831 8,523 9,135 10,157	4,699 4,798 4,803 4,971 5,739 6,347 5,970 6,655 7,240	2, 099 2, 110 2, 208 2, 211 2, 353 2, 484 2, 553 2, 480 2, 917	51 53 52 55 3 98 3 15 2 34 2 40 3 36	227 200 219 168 257 211 225 390 273	7, 107 7, 058 7, 159 7, 265 8, 024 8, 104 6, 434 6, 905 7, 617	54. 8 54. 0 54. 4 54. 7 60. 5 61. 2 49. 6 53. 4 58. 7	
Veal:  1037.  1038.  1039.  1040.  1041.  1042.  1043.  1044.  1044.  1044.  1044.  1044.  1044.  1044.	1, 108 994 991 978 1, 029 1, 139 1, 160 1, 596 1, 635	675 581 559 568 599 667 597 926 823	433 413 432 410 430 472 563 670 812	13 13 13 13	80 80 80 80 11 11	1, 108 994 992 978 1, 003 1, 054 1, 028 1, 466 1, 502	8.6 7.6 7.5 7.3 7.6 8.0 7.9 11.3	
Lamb and mutton: 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945	852 897 872 877 925 1, 045 1, 104 1, 023 1, 053	683 720 694 702 750 880 958 887 913	169 177 178 175 175 165 146 136 140	2 2 3 3 3 2 2 4 1 5 1 6	(0) (0) (0) (0) (0) (1)	858 894 868 874 906 948 824 865 927	6. 6 6. 6 6. 8 7. 2 6. 7 7. 2	
Pork (evcluding lard): 1937 1938 1939 1940 1941 1942 1944 1945	6, 951 7, 680 8, 690 9, 958 9, 447 10, 723 13, 349 12, 916 10, 046	4, 254 4, 884 5, 552 6, 614 6, 345 7, 562 9, 308 9, 456 6, 387	2, 697 2, 796 3, 108 3, 344 3, 102 3, 161 4, 041 3, 659	114 152 192 163 # 88, 2 50 2 39 8 A3 8 43	80 57 45 7 12 1 8 (*)	7, 185 7, 554 8, 474 9, 615 8, 830 8, 130 9, 380 9, 949 7, 811	55. 4 57. 8 64. 5 72. 4 66. 6 61. 5 72. 4 77. 6 60. 2	
Lard: 1937 1938 1930 1940 1941 1942 1943 1944 1944	1, 431 1, 728 2, 037 2, 343 2, 281 2, 469 3, 056 3, 203 2, 132	759 1,004 1,272 1,527 1,526 1,724 2,080 2,367 1,311	672 694 765 816 755 745 976 836 821	162 234 311 232 424 694 776 894 564	0000000	1, 361 1, 440 1, 671 1, 979 1, 932 1, 871 2, 030 2, 023 1, 670	10. 5 11. 0 12. 7 14. 9 14. 1 15. 7 15. 6	

Source: Dept. of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics, and monthly reports, The National Food Situation and The Livestock and Wool Situation.

Excludes military forces for years 1941 through 1945.
 Commercial exports and shipments; does not include Lend-lease.
 Less than 500,000 pounds.

No. 768.—Domestic Animals Butchered and Sold Alive—Farms Reporting, Number, and Value, by Kind: 1944

ITEM	Cattle and calves, total	Cattle	Calves	Hogs and pigs	Sheep and lambs
ANIMALS BUTCHERED  Farms reporting Number (thousands)  Value (thousands of dollars)  ANIMALS SOLD ALIVE	(1) 1, 528 92, 345	686, 068 918 70, 812	412, 361 610 21, 534	8, 823, 227 10, 520 308, 121	999
Farms reporting Number (thousands) Value (thousands of dollars)	8, 014, 838 36, 107 2, 574, 654	88	8	2, 104, 170 68, 122 1, 988, 834	332, 449 28, 735 254, 275

<sup>1</sup> Not available.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 764.—Specified Animal Products of Farms—Quantity and Value, by Kind: 1934, 1939, and 1944

PRODUCT	FARMS RI	EPORTING	Unit of	QUANT	ITY (THOU	SANDS)	VALUE (THOUSANDS OF DOLLARS)			
	1939	1944	duan- tity	1934	1939	1944	1934	1939	1944	
Total value							(1)	2, 499, 441	5, 617, 875	
Milk produced	4, 663, 431	4, 494, 882	Gal	10,666,065	11,508,244	12,710,515	(1)	1, 596, 735	13, 238, 355	
Whole milk sold	953, 898	1, 163, 218	Gal	(1)	5, 375, 408	7, 583, 952	(1)	917, 085	2, 149, 108	
Cream sold (butterfat content)	1, 460, 383 389, 316	1, 176, 457 217, 135		83	1, 090, 261 76, 358		(1)	265, 013 19, 178		
Wool produced Chicken eggs produced Chickens raised Turkeys raised	501, 956 4, 875, 472 4, 674, 462 389, 352	4, 763, 042 4, 662, 189	Doz No	338, 682 2, 160, 906 598, 867	2, 391, 092	3, 370, 070	73, 745 365, 182 305, 714	415, 471	1, 095, 780	

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

Not available.
 Computed at average return for milk utilized in dairy products sold.

No. 765.—MILK PRODUCED ON FARMS AND WHOLE MILK, CREAM, AND BUTTER SOLD, BY STATES: 1939 AND 1944

DIVISION AND STATE		RODUCED s of gallons)	(thous	MILE SOLD sands of lons)	CREAM (butterfat (thousa pou	content)	(thous	R SOLD ands of nds)
	1939	1944	1939	1944	1939	1944	1939	1944
United States	11, 508, 244	12, 710, 515	5, 375, 408	7, 583, 952	1, 090, 261	805, 102	76, 358	35, 04
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	65, 750 39, 775 147, 743 89, 558 14, 219	466, 006 67, 457 40, 214 171, 753 93, 156 15, 547 77, 878	347, 424 35, 149 30, 782 128, 330 78, 336 12, 824 62, 003	403, 656 44, 711 32, 840 158, 110 83, 632 14, 169 70, 193	5, 388 1, 804 388 2, 456 404 71 266	2, 013 742 155 526 519 13 57	4, 626 2, 916 509 921 174 9 98	2, 586 1, 686 336 426 83
Middle Atlantic	838, 415	1, 607, 448 914, 322 116, 473 576, 653	1, 229, 463 738, 880 93, 533 397, 050	1, 421, 424 827, 922 109, 225 484, 278	10, 815 5, 143 182 5, 489	7, 317 2, 565 53 4, 700	9, 938 4, 205 106 5, 627	5, 001 1, 866 32 3, 101
East North Central Ohio Indiana Illinois Michigan Wisconsin	496, 972 348, 414 527, 833	3, 765, 225 560, 767 399, 492 604, 234 581, 533 1, 559, 198	2, 077, 134 302, 996 179, 066 303, 108 279, 634 1, 012, 330	2, 927, 295 423, 993 275, 269 415, 639 392, 298 1, 420, 096	244, 767 36, 336 36, 318 42, 978 54, 935 74, 200	125, 610 19, 301 21, 287 33, 005 38, 312 13, 705	8, 626 2, 651 1, 139 1, 866 2, 233 737	2, 538 857 318 387 677 296
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	806, 590 652, 730 331, 573 205, 329 160, 159 252, 475	2, 914, 479 909, 468 691, 178 390, 022 204, 561 151, 649 264, 622 302, 978	399, 348 126, 964 68, 610 98, 568 7, 439 11, 569 29, 608 56, 590	806, 467 364, 942 99, 811 190, 026 8, 805 13, 218 38, 130 91, 535	577, 562 209, 328 150, 647 37, 771 44, 736 34, 703 48, 813 51, 564	501, 690 147, 114 149, 477 31, 061 46, 657 33, 398 48, 618 45, 365	5, 519 707 725 1, 769 598 391 607 724	1, 082 172 144 396 51 43 74 203
South Atlantic Delaware. Maryland Dist of Columbia Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida.	708, 888 15, 207 98, 534 547 153, 844 83, 948 143, 429 58, 800 117, 838 36, 742	808, 310 18, 436 116, 266 424 177, 522 86, 314 160, 648 65, 351 127, 685 55, 663	239, 799 11, 808 77, 286 520 49, 866 18, 350 26, 150 10, 404 22, 706 22, 709	365, 329 15, 801 98, 213 389 77, 423 28, 796 49, 480 17, 528 36, 488 41, 211	15, 968 106 1, 071 4 6, 461 4, 587 1, 776 401 1, 295 268	13, 250 32 909 6 6, 548 3, 550 1, 061 239 811 75	19, 745 121 1, 083 5 4, 357 2, 008 5, 092 1, 890 4, 833 357	11, 474 115 541 2, 156 1, 189 3, 323 1, 388 2, 623 137
East South Central.  Kentucky Tennessee Alabama Mississippi	690, 821 208, 971 204, 564 126, 855 150, 430	775, 985 244, 202 233, 209 142, 717 155, 796	173, 805 49, 998 64, 509 19, 805 39, 494	286, 773 84, 213 107, 609 35, 955 58, 995	29, 444 17, 054 8, 937 1, 061 2, 392	26, 163 17, 151 6, 846 714 1, 452	11, 795 1, 875 4, 638 3, 716 1, 566	6, 452 676 2, 014 2, 961 801
West South Central. Arkansas. Louisiana Oklahoma. Texas.	972, 253 150, 828 76, 397 269, 899 475, 130	951, 971 148, 412 86, 026 284, 349 433, 185	205, 576 17, 292 22, 797 39, 375 126, 111	309, 271 36, 189 32, 531 72, 224 168, 327	89, 021 11, 167 497 44, 734 32, 624	66, 656 8, 493 203 37, 632 20, 328	13, 228 2, 118 635 1, 563 8, 913	5, 157 1, 029 381 410 3, 336
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	72, 443 131, 154 32, 689	492, 126 72, 298 147, 965 29, 972 102, 118 29, 009 28, 916 71, 323 10, 525	166, 071 11, 940 53, 527 8, 997 34, 290 6, 335 14, 196 33, 703 3, 082	264, 572 17, 546 103, 149 10, 752 43, 790 10, 058 21, 341 53, 548 4, 389	53, 218 11, 108 16, 732 3, 756 12, 073 3, 419 1, 404 2, 869 1, 857	37, 528 10, 593 7, 305 3, 271 10, 995 2, 380 317 1, 574 1, 092	1,808 595 217 162 383 203 92 138 17	391 110 44 33 70 48 37 40 9
Pacific Washington Oregon California	842, 371 206, 403 150, 449 485, 519	988, 966 220, 585 154, 828 613, 554	536, 788 110, 121 59, 671 366, 996	799, 166 152, 492 91, 109 555, 565	64, 678 18, 662 20, 181 25, 234	24, 877 9, 456 10, 840 4, 581	1,073 425 204 445	367 156 60 152

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

No. 766.—Dairy Products Manufactured—Quantity, by Kind: 1940 to 1945

PRODUCT	1940	1941	1942	1943	1944	1945
	1,000	1,000	1,000	1,000	1,000	1,000
	pounds	pounds	pounds	pounds	pounds	Dounds
Creamery butter (incl. whey butter)	1,836,826	1, 872, 183	1, 764, 054	1,673,788	1,488,502	1, 363, 717
Renovated or process butter	2,672	3, 195	3,768	2,940	6,406	2, 345
A merican cheese:	100	1000	Line 6	15:01	1000	
Whole milk	602, 790	753,122	916, 850	765, 089	804, 787	875, 084
Part skim	3,890	4, 139	3,759	4,670	2,248	1,098
Full skim	247	416	1,001	2,337	2,628	2, 172
Swiss cheese (including block) Brick and Munster cheese	48,659	55, 962	52, 561	45, 626	45, 571	50,068
Brick and Munster cheese	34, 328	32,066	28, 798	27,978	27, 435	14, 756
Limburger cheese	8, 198	8,088	8, 441	6, 653	7,510	8,777
Cream cheese'	51, 183	50,012	47, 554	1 70, 451	1 60, 440	66, 912
All Italian varieties of cheese	25,002	34, 363	34, 916	43,003	41,762	64, 628
All other varieties of cheese	11,440	18, 409	19, 435	29, 824	27, 494	35, 452
Cottage, pot, and bakers' cheese	174, 257	187, 595	196, 799	213,910	224, 374	284, 774
Condensed milk (sweetened):	1000	150	100	0.00	16.77	
Skimmed	167, 889	175, 992	230, 679	307, 596	374, 942	520, 416
Unskimmed Unsweetened condensed milk (plain):	138, 093	194,071	137, 835	183, 835	202, 731	219, 800
Unsweetened condensed milk (plain):		1000	F . ST.		1000	
Skimmed	246, 910	326, 535	318, 379	325, 512	363, 771	454, 443
Unskimmed	128,017	113,965	125, 880	102, 452	119, 403	128, 875
Evaporated milk (unsweetened):			Service of the	a construction	Loren Car	PERSONAL TRANSPORT
Unskimmed	2, 464, 668	3, 246, 547	3, 518, 504		3, 428, 089	3, 776, 383
Concentrated skim milk (for animal feed) Condensed or evaporated buttermilk (includ-	14,891	19,450	13, 211	14, 964	20, 489	12, 250
ing concentrated product)	111.842	128, 183	169, 999	167,338	157, 503	160, 441
Dry buttermilk	67, 931	75, 614	69, 637	60,995	56, 683	49, 578
Dry whole milk	29, 409	45, 627	62, 167	137,766	177,754	217, 276
Nonfat dry milk solids 1	481,805	476, 497	626, 562	533,899	599, 319	660, 054
Dry cream	54	43	54	216	193	203
Dry whey	90,996	111,316	124, 479	110, 158	141, 553	135, 920
Dry casein (skim milk or buttermilk product)	46, 616	47,346	42, 268	18,386	15, 264	12, 333
Malted milk powder	20, 021	23, 242	34,679	49,435	40, 549	42, 751
	1.000	1,000	1.000	1,000	1,000	1,000
w T s F L (T, e C + C + C + C + C + C + C + C + C + C	gallons	gallons	gallons	gallons	gallons	gallons
ce cream of all kinds 1	318, 088	390, 175	464, 146	411,626	444, 198	476, 609
Sherbets (does not include water ices)	8,089	8,060	8,772	47, 218	49, 481	65, 172
ce milk	11,878	13,980	14,002	10,041	9,038	12, 212
Frozen custards	420	750	988	1,543	1,400	2, 216
Frosted or frozen malted milk	2,490	3,383	3, 575	3,840	3,290	3, 415

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Production of Manufactured Dairy Products; also published in annual report, Agricultural Statistics.

# No. 767.—MILK—ESTIMATED CONSUMPTION IN MANUFACTURE OF MILK PRODUCTS; 1938 to 1945

#### (In millions of pounds)

PRODUCT	1938	1939	1940	1941	1942	1943	1944	1945
Total	51, 447	51, 661	54, 550	59, 655	60, 399	56, 748	54, 749	54, 87
Creamery butter <sup>1</sup> . Cheese <sup>3</sup> . Evaporated milk (case goods) <sup>3</sup> . Condensed milk (case and bulk) <sup>3</sup> . Ice cream (factory) <sup>4</sup> . Dry whole milk Malted milk Other dairy products <sup>8</sup> .	35, 685 7, 250 4, 490 508 3, 310 162 41 1	35, 672 7, 091 4, 636 455 3, 568 185 53 1	36, 801 7, 862 5, 266 614 3, 730 223 53 1	37, 412 9, 552 7, 023 718 4, 540 347 62 1	35, 163 11, 121 7, 592 617 5, 338 474 93 1	33,762 9,922 6,594 672 4,550 1,052 132 64	29, 907 10, 134 7, 384 757 4, 698 1, 355 108 406	27, 288 11, 123 8, 147 815 5, 131 1, 650 113 608

Source: Dept. of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics.

Cream and Neufehatel.
 Includes dry skim milk for animal feed.
 Includes data for ice cream made by counter freezers and by other small retailers.

Excludes farm butter and milk equivalent of whey butter.
 Excludes cottage, pot, and bakers' cheese.
 Excludes product made from skimmed milk.
 Excludes milk equivalent of butter or concentrated milk used as sources of fat in ice cream. Beginning with 1943 includes ice milk and sherbet.
 Includes dry cream, dry part-skim milk, and dry ice cream mix.

No. 768.—Butter and Cheese—Production, Gross Receipts at Leading 5 Markets, and Cold-Storage Holdings: 1931 to 1946

[In thousands of pounds. Cheese production relates to grade "American" (whole milk) only; receipts, to all kinds]

PRODUCT AN	D MARE	BT		1935, rage	1936-1940 average	1941-11 avera		1948	19	4	194	13	1946
BUTT	<b>KR</b>											•	
Production, creamer	y 1		. 1, 690	, 272	1, 731, 623	1, 632, 0	00	1, 678, 78	1, 488,	502	1, 361,	970	1, 1 <b>52,</b> 540
Receipts (5 markets) New York			287 287 89	, 657 , 673 , 197 , 534 , 084 , 569	768, 267 269, 879 260, 675 73, 510 80, 124 83, 519	586, 3 216, 4 196, 1 64, 3 63, 4 45, 8	58 ' 41 38 08	\$37, 144 198, 97, 168, 201 60, 611 58, 981 50, 376	199, 147, 58,	764 832 305 879 725 028	43	703	350, 379 155, 426 97, 646 42, 606 82, 919 21, 779
Oold-storage holding	s, Dec.	٠	. 74	, 119	94, 614	115, 1	95	178, 750	90,	308	108,	801	41, 477
CHER	01E						- 1				ł	- 1	
Production, America	m		. 411	, 702	586, 049	822, 5	36	765, 090	804,	787	872,	831	794, 280
Receipts (5 markets) New York			- 62 37 28 - 18	735 629 606 738 576 186	163, 465 68, 992 85, 098 26, 299 16, 222 16, 849	216, 3 106, 5 46, 7 20, 1 15, 1 18, 6	91 90 90 44	203, 93; 97, 63; 44, 00; 26, 18; 14, 96; 22, 15;	111 48 26 14	185 363 496 872 863 689	88, 18,	103 835 797 235 745 991	267, 921 147, 208 31, 873 45, 862 26, 804 17, 489
Cold-storage holding American All other			. 89 18	, <b>698</b> , <b>69</b> 0	102, 542 17, 670	158, 5 20, 6		177, 180 25, 700		647 767	159, 14,	284 452	92, 422 31, 013
PRODUCT	Jan.	Feb.	Mar.	Ap	r. May	June	Ju	ıly Au	g. Seg	ot.	Oot.	Nov	. Dec.
Butter production, creamery: 1 1943	38, 217 35, 503 30, 253 20, 802 44, 716 43, 047 50, 880 44, 440	66, 080 36, 445 36, 449 35, 637 19, 870 45, 800 46, 047 51, 642 43, 865	76, 815 46, 615 47, 504 42, 565 19, 560 57, 363 56, 463 65, 811 58, 160	91, 1 50, 2 49, 2 43, 2 22, 2 66, 4 68, 6 82, 1	303, 995 388 56, 834 386 56, 333 357 57, 478 352 26, 201 399 90, 795 366 108, 237 391, 140	119, 326 72, 189 64, 192 72, 876 26, 534 100, 132 108, 171 111, 899 96, 980	127, 63, 55, 60, 44, 87, 89, 100, 87,	330 115, 944 44, 613 44, 271 50, 650 40, 333 75, 989 76, 272 87, 830 81,	765 104, 355 36, 486 35, 044 32, 328 37, 678 64, 60, 961 71, 010 70,	930 213 199 345 670 804 009 340	97, 495 30, 817 29, 702 27, 216 34, 215 51, 783 59, 878 58, 772 60, 785	29, 65 81, 20 81, 00 21, 00 26, 76 39, 41 43, 65 51, 66	50, 707 50, 035 50, 035 51, 431 52, 31, 431 50, 24, 775 57, 30, 845 40, 748 78, 47, 814 81, 40, 732 56, 920
markets): <sup>9</sup> 1943	16, 668 17, 680 14, 904 22, 009	16, 655 15, 686 18, 284 19, 181	24, 143 15, 268 20, 339 20, 530	31.2	17, 388 708 21, 270 193 18, 638 198 21, 023	20, 145	70,	014 17, 009 17, 050 21, 827 25,	AD / 10,	700	13, 637 19, 693 21, 800 25, 661	19, 6 15, 9	0 15,786

Includes whey butter, beginning 1931.
 Oross weight.
 Not weight.

Source: Department of Agriculture, Bureau of Agricultural Economics and Production and Marketing Administration; annual report, Agricultural Statistics; receipts at 4 markets published currently in Crops and Markets.

No. 769.—BUTTER, BUTTERFAT, AND CHEESE—AVERAGE PRICES RECEIVED BY FARMERS AND WHOLESALE PRICES: 1934 TO 1946

[Im cents per pound. Local market prices are weighted averages for entire country. Wholesale prices are for 92-score creamery butter and American cheddar cheese, Wisconsin]

	BUT	TER	Butter-	Cheese		Bu (N	ew		erfat,	Cho (Wis	9656
TEAR	Local	New	fat, local	⟨Wis-	MONTH	Ϋ́ο	rk)	mar	ket 1	si	n)
	market	York	market1	consin)		1945 2	1946	1945	1946	1945	1946
1934. 1936. 1938. 1940. 1942. 1944. 1945.	22. 7 28. 8 26. 6 26. 6 35. 2 43. 8 45. 5	26 33 28 30 40 43 43 63	22. 7 82. 2 26. 3 28. 1 39. 6 50. 3 50. 5 64. 1	12 15 13 14 22 23 25 (7)	Mar	42.8 42.3 42.3 47.3	47. 8 52. 3 76. 8 82. 2	50. 7 50. 2 50. 4 50. 7	51. 2 52. 1 75. 6 87. 0	23. 3 23. 3 23. 3 23. 8	27.0 25.0 25.0 27.0 27.0 27.0

Yearly price obtained by weighting State yearly average by estimated volume sold, average of 5 preceding years; monthly prices weighted by estimated volume sold previous year.
 No sales June to December, 1946.
 Base quotations (OPA Maximum Price Regulation No. 290). These are maximum prices delivered market; sales in market proper are at permitted markups over these prices.

Source: Dept. of Agriculture, Bureau of Agricultural Economics and Production and Marketing Administra-tion; annual report, Agricultural Statistics; published currently in Crops and Markets.

# No. 770.—OLEOMARGARINE—PRODUCTION AND MATERIALS CONSUMED: 1923 TO 1946

n thousands of pounds. Production by kind of oil used, from data reported to Production and Marketing Administration, Department of Agriculture; other production figures, from data reported to Commissioner of Internal Revenue for taxation purposes. Colored oleumargarine is taxed 10 cents per pound; uncolored, 14 cent per pound]

YEAR ENDED JUNE	1	TION	PRODUC-	STATE OR MA-	YEAR ENDED JUNE 30-					
30	Total	Colored	Uncol- ored	TERIAL	1943	1944	1945	1946		
1923	209, 182	8, 260	200, 922	PRODUCTION						
924	239,699	11,548	228, 151		7.62.0	1000000	000134	3375		
925	215, 403	11,280	204, 123	California	65, 134	74,590	79, 425	54, 606		
926	248, 047	13, 181	234, 866	Georgia	17,016	19,709	19, 014	17, 778		
927	257, 157	14,502	242, 655	Illinois		180, 784	181, 587	175, 805		
928	294,699	15,351	279, 348	Indiana	59,002	51, 391	52, 767	42, 105		
929	333, 121	16,306	316, 816	Kansas	29, 531	31,868	36, 750	30, 918		
930	349, 124	17,103	332, 021	Maryland	16, 905	18, 155	19, 168	17, 980		
931	277,773	8,847	268, 926	Michigan	23,692	22,903	24,974	19, 882		
1932	215,342	4,636	210, 706	Missouri		11,960	13, 901	12, 975		
933	219,043	2,813	216, 230	New Jersey	57,898	72,600	60, 307	62, 605		
934	243, 187	2,689	240, 498	Ohio	75, 874	88, 140	83, 209	74, 937		
935	353, 821	2,905	350, 916	South Carolina	3, 834	4,827	4, 577	5, 169		
936	371,738	2,773	368, 964	Texas	32, 852	31,530	36, 764	35, 838		
1937	389, 264	1,967	387, 297	All other	261	568	556.	605		
938	415, 404	1,649	413, 755							
1939	332,973	1,381	331, 592	The second second						
940	303,717	1,860	301, 858	MATERIAL CON-						
941	343,935	4,489	339, 446	SUMED	100	-				
942	368, 805	14,828	353, 977	V	Car See	Van. 2.4	122 122			
943	548, 468	116,970	431, 498	Total	560, 560	621, 091	626, 915	560, 902		
944	609, 026	135, 003	474, 023		_			_		
945	612, 999	72, 686	540, 313	Coconut oil		******		*******		
1946	551, 203	66, 410	484, 792	Corn oil	3, 250	9, 431	10, 278	8, 161		
1944 calendar year,	Land San I	Value and	550	Cottonseed oil	207,617	236, 739	258, 039	211, 561		
total	583, 766	103, 579	480, 187	Linseed oil	5	4, 499	189	*******		
	-	-	_	Milk	94, 087	103, 721	107,327	92, 812		
Combined animal and	100	Samo Sec	130 mm	Peanut oil	2,592	7, 466	11,341	13, 906		
vegetable oil	44, 529	10, 654	33, 875	Salt	17, 576	19,608	19,002	17, 125		
Vegetable and nut oil.	539, 237	92, 925	446, 312	Oleo ofl	20,853	15,026	9,663	4, 591		
1945 calendar year,	1000000	1.05000	25	Oleo stearine	3, 454	3, 364	2,374	2, 372		
total	613, 983	98, 664	515, 319	Oleo stock Neutral lard	3, 481 9, 439	2,915 10,770	1,142 8,093	730 2, 869		
Combined animal and				Soya bean oil	195, 022	203, 274	196, 401	203, 940		
vegetable oil	33, 978	9, 540	24, 438	Soya flakes	32	1, 162	99	200, 040		
Vegetable and nut oil.	580, 005	89, 124	490, 881	Miscellaneous	3, 152	3, 115	2, 967	2, 814		

Source: Calendar year figures, Department of Agriculture, Production and Marketing Administration; annual report, Agricultural Statistics. Other figures, Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

No. 771.—Chickens on Farms, 1940 and 1945, Eggs Produced and Chickens Raised, 1939 and 1944, by States

		СНІСК	ENS 1		CHICKE	N EGGS P	RODUCED		HICKEN	S BAISE	D
DIVISION AND STATE	Farn por (thous	ns re- ting sands)	ha	ber on nd sands)	Farms report- ing	cande of	r (thou- dozens)	Farn por (thous	ns re- ting ands)		nber sands)
	1940 (Apr. 1)	1945 (Jan. 1)	1940 (Apr. 1)	1945 'Jan. 1)	(thou- sands) 1944	1939	1944	1939	1944	1939	1944
United States	5, 150, 1	4, 900, 9	337, 949	433, 111	4, 763, 0	2, 391, 092	3, 370, 070	4, 674, 5	4, 662, 2	660, 566	970, 59
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	8.3 12.9 16.5 1.8	21. 5 9. 9 12. 9 22. 0 2. 5	3, 138 352	4,779 509	81.1 20.8 9.7 12.3 21.4 2.5 14.4	14, 521 5, 670 33, 737 3, 241	143, 499 22, 896 22, 958 9, 296 52, 054 4, 912 31, 383	7.0	12.1 20.9 2.4	7, 564 839	2, 19 13, 01 1, 44
Middle Atlantic New York New Jersey Pennsylvania	106.8	100. 4 20. 1	11, 190	42, 055 13, 356 8, 377 20, 322	248, 6 96, 6 19, 5 132, 6	97, 212 46, 909	374, 379 120, 944 79, 646 173, 789	227. 8 89. 1 16. 9 121. 8	243, 1 94, 2 19, 3 129, 7	58, 520 20, 462 10, 040 28, 019	86, 40 28, 12 16, 89 41, 38
East North Central Ohio Indiana Illinois Michigan Wisconsin	159, 0 193, 6 146, 2	181. 8 150. 6 182. 5 133. 5	15, 560 11, 937 17, 647	17, 326 15, 103 21, 631 11, 338	766, 0 174, 3 144, 3 176, 6 127, 2 143, 6	474, 690 114, 969 83, 223 112, 944 70, 263	636, 911	747.8 171.8 143.5	171.0	123, 126 29, 440 26, 947 31, 644 17, 531 17, 564	34, 90
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansss	162.6 197.8 231.4 62.0 63.8 108.8	157. 7 190. 2 212. 7 58. 2 60. 5 101. 4	26, 559 18, 768 3, 601 6, 233 10, 568	26, 672 33, 219 21, 455 5, 235 8, 513 14, 655	99. 7	119, 415 168, 204 124, 587 19, 268 34, 792 71, 073	994, 579 237, 455 254, 063 167, 132 31, 217 60, 235 114, 130 130, 346	58.0 59.5 103.2	180. 3 202. 2 56. 3 58. 0 97. 4	167, 247 28, 302 43, 405 31, 227 6, 496 10, 978 22, 936 23, 903	35, 88 9, 47 15, 93 28, 52
South Atlantic.  Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	7, 2 34, 8 (²) 153, 5 84, 2 245, 1 123, 9	6.3 34.0 (1) 150.5 79.1 244.6 128.6 195.3	902 3, 140 18 6, 996 3, 378 7, 315 3, 376 5, 871	1, 074 3, 793 14 8, 955 3, 541 10, 792 4, 646 7, 138	6. 0 32. 8 (3) 147. 6 76. 7 237. 7	6, 182 22, 781 108 50, 075 22, 722 41, 847 17, 234 31, 616	271, 769 7, 756 27, 815 124 66, 003 26, 343 63, 158 23, 602 39, 473 17, 496	32. 2 (1) 144. 5 74. 9 229. 2 117. 3	6.9 32.9 (1) 143.0 74.9 234.8 123.4	17, 413 8, 422 13, 376	54, 63 35, 05 2 34, 33 12, 85 30, 32 10, 68 35, 56
East South Central Kentucky Tennessee Alabama Mississippi	211.1	203, 9 208, 3 200, 9	8, 185 8, 013 5, 951	10, 404	821, 1 198, 9 204, 6 196, 6 221, 0	46, 606 33, 473	209, 897 61, 566 66, 773 43, 979 37, 579	841, 8 210, 3 207, 9 194, 7 228, 9	195, 1 200, 0 190, 4	14, 869	19, 70 18, 30 14, 36
West South Central Arkansas Louislana Oklahoma Texas	193.9	173.3 116.9 149.9	4, 182 9, 047	7, 249	169. 6 114. 8	38, 594 22, 631 58, 676	388, 427 50, 665 27, 168 89, 219 221, 975	787, 5 177, 9 124, 2 149, 1 336, 4	165. 8 112. 3 142. 8	14, 634 7, 627	9, 07
Mountain  Montana Idaho Wyoming Colorado. New Mexico Arizona Utah Neyada	170, 4 32, 4 34, 0 12, 3 42, 2 23, 4 8, 1 15, 5	165, 2 29, 7 32, 2 10, 7 40, 1 22, 2 9, 4 18, 2	10, 797 1, 795 1, 967 682 2, 842 936 492	13, 447 2, 029 2, 169 697 3, 444 1, 198 638 2, 987	158, 6 28, 7 30, 6 10, 5 38, 5 21, 4	81, 153 13, 591 14, 725 4, 938 19, 251 6, 104 3, 789 17, 191	106, 505 15, 378 16, 584 5, 584 26, 552	147.5 29.3 29.0 10.7 37.2 19.7 6.4	155, 1 28, 2 30, 3 10, 2 37, 8 20, 6 8, 5 17, 1	18,341 3,303 3,320 1,260 5,210 1,425 887	23,36 3,66 3,79 1,29 6,32
Pacific Washington Oregon California	179 7	194, 8 61. 9 48. 8	4, 933	25, 623 5, 351 3, 501 16, 772	185, 1 59, 5 46, 5 79, 1	50, 918 27, 484	244, 104 53, 075 32, 137	100	58.7 45.5	37, 455 7, 880 4, 825 24, 750	0.01

<sup>&</sup>lt;sup>1</sup> Chickens over 4 months old. <sup>2</sup> 50 or less.

Source: Department of Commerce, Bureau of the Census; 1945 Census of Agriculture, Vol. II.

# No. 772.—Poultry and Eggs—Farm and Commercial Production, by States: 1940-44 Average, and 1946

# [Eggs in millions; other figures in thousands]

DIVISION AND STATE	DUCE	PRO- ID ON RMS	RAIS	KENS ED ON RMS	BRIOLE	ERCIAL RS PRO- CED		KEYS SED	BY COM	HATCHED MERCIAL IERIES
DIVISION AND STATE	1940-44 avg.1	1946	1940-44 avg.1	1946	1940-44 avg,1	1946	1940-44 avg,1	1946	1940-44 avg.1	1946
United States	48, 648	55, 613	811, 278	739, 692	222, 549	274, 213	33, 536	40, 859	1,226,109	1,265, 538
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	350	2,406 374 364 170 871 96 531	27, 414 4, 936 4, 599 1, 749 9, 081 1, 005 6, 043	22, 186 4, 134 4, 052 1, 565 7, 112 749 4, 574	13,537 884 1,970 573 3,280 370 6,460	15, 176 871 2, 245 416 4, 464 448 6, 732	683 49 65 141 272 25 132	878 51 75 174 333 33 212	74, 664 6, 505 15, 290 1, 346 21, 714 2, 628 27, 181	80, 767 6, 386 25, 294 1, 446 20, 801 2, 420 24, 418
Middle Atlantic  New York  New Jersey  Pennsylvania	5, 422 2, 013 1, 001 2, 408	6, 274 2, 174 1, 162 2, 938	72, 551 22, 843 13, 755 35, 953	69, 843 20, 119 14, 014 35, 710	11, 118 4, 586 2, 540 3, 991	15, 599 6, 394 3, 303 5, 902	1, 565 470 164 931	2, 592 756 405 1, 431	102, 817 21, 145 25, 686 55, 986	114, 991 22, 546 30, 478 61, 970
East North CentralOhioIndianaIllinoisMichiganWisconsin	2, 475	11, 325 2, 570 2, 038 2, 689 1, 643 2, 385	152, 793 35, 304 31, 429 39, 795 21, 697 24, 568	140, 428 30, 491 31, 488 36, 886 19, 897 21, 666	19, 264 4, 360 4, 989 5, 995 980 2, 940	22, 331 4, 653 6, 704 5, 910 1, 104 3, 960	12, 985 898 453 631 515 489	4, 934 1, 155 1, 081 1, 152 932 614	312, 332 72, 896 93, 702 89, 795 30, 993 24, 946	299, 321 59, 500 92, 690 96, 031 27, 000 24, 100
West North Central.  Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska Kansas.	13,717 2,864	16, 886 4, 069 4, 417 2, 764 585 1, 066 1, 913 2, 072	232, 025 43, 479 59, 860 39, 616 9, 873 17, 023 31, 858 30, 316	214, 733 42, 382 53, 633 35, 614 9, 150 15, 950 29, 725 28, 279	6, 666 735 2, 685 2, 369	7, 441 1, 398 2, 805 2, 481	10, 429 3, 093 1, 877 1, 468 1, 136 914 935 1, 005	12, 330 4, 019 3, 121 1, 746 968 421 1, 159 896	348, 014 59, 419 94, 483 99, 095 4, 654 16, 439 32, 950 40, 974	331, 445 62, 256 87, 078 92, 000 5, 858 16, 500 30, 156 37, 600
South Atlantic Delaware. Maryland Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida.	3, 977	4, 505 138 509 1, 171 484 980 353 635 235	89, 707 2, 567 7, 995 17, 560 6, 387 23, 221 9, 606 16, 853 5, 519	80, 288 2, 235 7, 513 14, 163 6, 177 21, 383 9, 714 14, 191 4, 912	127, 412 50, 000 26, 000 17, 300 5, 360 9, 212 2, 900 12, 100 4, 540	160, 647 54, 675 31, 122 21, 889 6, 753 14, 711 3, 600 22, 435 5, 462	2, 337 98 403 871 272 255 202 131 106	3, 463 91 466 1, 331 437 421 420 182 115	164, 733 26, 660 40, 218 31, 435 4, 230 27, 764 6, 035 19, 250 9, 140	213, 745 29, 35 51, 905 35, 079 5, 146 35, 160 7, 430 36, 875 12, 800
East South Central Kentucky Tennessee Alabama Mississippi	3, 200 1, 065 961 632 541	3, 490 1, 230 1, 055 653 552	72, 641 22, 880 19, 331 14, 871 15, 559	68, 498 19, 400 18, 203 15, 162 15, 733	7, 235 1, 037 1, 810 2, 900 1, 488	9, 332 1, 211 1, 800 4, 568 1, 753	711 264 171 154 123	631 220 175 151 85	35, 185 9, 882 11, 646 8, 065 5, 592	39, 129 10, 979 11, 660 10, 290 6, 200
West South Central	5, 211 680 348 1, 317 2, 866	5, 400 684 328 1, 315 3, 073	95, 214 15, 421 9, 947 22, 444 47, 402	83, 219 13, 707 9, 029 20, 046 40, 437	25, 994 12, 940 1, 034 1, 040 10, 980	30, 333 15, 750 1, 309 800 12, 474	5, 096 131 55 1, 058 3, 852	5, 060 129 48 652 4, 231	96, 756 11, 202 4, 761 25, 404 55, 389	92, 983 10, 000 4, 983 26, 000 52, 000
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1, 579 232 276 92 416 115 75 340 33	1, 733 230 280 97 455 128 67 433 43	25, 656 4, 147 4, 391 1, 556 7, 281 1, 954 1, 232 4, 625 470	22, 820 3, 829 3, 737 1, 304 6, 334 1, 886 984 4, 367 379	538	517	2, 946 203 281 173 875 65 77 1, 233 40	3, 172 170 239 156 900 88 87 1, 486 46	19, 563 1, 210 3, 888 348 8, 482 1, 544 1, 906 2, 081 104	14, 324 1, 679 3, 135 4, 280 1, 101 1, 187 2, 400 89
Pacific Washington Oregon California	3, 399 873 472 2, 054	3, 594 766 483 2, 345	43, 277 9, 655 6, 067 27, 555	37, 677 7, 769 4, 822 25, 086	10, 785 1, 519 828 8, 438	12, 837 1, 792 1, 022 10, 023	6, 784 1, 028 1, 971 3, 786	7, 799 1, 303 2, 174 4, 322	72, 045 12, 508 7, 960 51, 578	78, 833 12, 660 6, 200 59, 973

<sup>1</sup> Estimates revised on basis of 1945 census.

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics.

# No. 778.—Processing of Eggs and Poultry: 1935 to 1946

### [In thousands of pounds]

	DRIE	D EGG PROD	UCED	Liquid		Poultry certified	
TRAB	TRAB Whole		Yolk	egg used for immediate consump- tion	Frozen egg produced	for evis- ceration under U.S. Govt. inspec- tion 1 2	Canned poultry 1
1985	61 126 74 179 184 302 31, 241 282, 903 811, 800 96, 968 115, 344	183 267 541 1, 510 2, 305 1, 916 4, 391 2, 263 2, 063 2, 310 1, 710 2, 113	2, 806 1, 092 1, 776 4, 813 7, 580 5, 179 9, 648 7, 969 6, 976 7, 063 7, 164 7, 988	10, 400 12, 080 12, 646 18, 765 21, 429 26, 317 32, 844 18, 704 20, 031	116, 100 177, 144 189, 578 227, 182 257, 681 412, 615 511, 791 287, 580 392, 218	8, 264 20, 262 26, 151 31, 255 89, 241 94, 517 79, 349 118, 175 158, 576	80, 763 131, 801 146, 887 128, 197

Source: Department of Agriculture, Bureau of Agricultural Economics, except as noted; annual report, Agricultural Statistics.

## No. 774.—Poultry and Eggs—Prices and Receipts at Leading Markets: 1931 TO 1946

[Poultry: prices in cents per pound, receipts in thousands of pounds. Eggs: prices in cents per desen, receipts in thousands of cases?

ITEM	1931-1935 average	1936-1940 average	1941-1945 average	1943	1944	1945	1946
Chickens, local market price. Turkeys, local market price, Nov. 15. Dressed poultry, receipts, 4 markets Boston. New York. Philadelphia. Chicago.		14. 8 16. 3 373, 896 55, 533 221, 788 28, 190 68, 385	21. 8 29. 3 437, 966 57, 790 253, 310 30, 413 96, 453	24. 4 32. 7 358, 244 47, 760 211, 169 22, 950 76, 365	23. 9 33. 8 436, 755 53, 228, 272, 478 28, 747 82, 302	26. 1 33. 0 504, 891 52, 364 295, 999 35, 175 120, 353	1 28, ( 1 37, 1 554, 571 69, 80 310, 85 46, 50 127, 42
Wholesale prices:  Extras, 1 and 2, white, New York 2 Current receipts, Chicago.  U. S. extras, large, San Francisco 5.  Receipts, 5 markets  Boston.  New York  Philadelphia  Chicago  San Francisco.	17.9	27. 6 19. 5 25. 7 14, 386 1, 141 6, 523 1, 201 4, 636 885	39. 4 33. 2 42. 5 15, 100 1, 353 6, 502 1, 134 4, 789 1, 322	3 43. 4 38. 2 47. 6 15, 266 1, 493 6, 415 1, 125 4, 937 1, 296	41. 0 34. 4 45. 6 15, 598 1, 436 6, 587 1, 099 4, 719 1, 757	43. 6 438. 0 48. 4 15, 438 1, 295 7, 654 1, 174 4, 039 1, 276	44.1 35.6 50.1 17, 01 1, 20 7, 81 1, 23 5, 58 1, 15

1 Preliminary.
2 Quoted as "nearby white specials" 1931 through June 1943.
3 Average of January through June actual prices and July through December prices based on OPA cellings.
4 Average for eight months.
5 Quoted as "grade A large" beginning April 1943. Source: Department of Agriculture, Bureau of Agricultural Economics and Production and Marketing Administration; annual report, Agricultural Statistics. Local market prices and receipts for 4 markets published currently in Crops and Markets.

Dressed weight.
 Bource: Production and Marketing Administration.
 Includes amounts which were later dried: 115,782,000 pounds for 1942; 189,346,000 for 1943; 179,146,000 for 1944; 122,167,000 for 1945; 34,183,000 for 1946. Also included in dried figures for each year.

# No. 775.—Animal Products and Fish—Cold-Storage Holdings, by Kind, by MONTHS: 1942 TO 1946

[In thousands of pounds, except shell eggs, thousands of 30-dozen cases and "all meats," millions of pounds. Quantities are net weights and are as of 1st of each month. Beef and pork figures cover frozen, cured, and in process of cure]

PRODUCT AND YEAR	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Creamery butter:	Fig.		150	1	115	1900	100	1.50	300	M.	300	77.3
1949	114, 436	83, 106	63, 701	45, 045	37, 228	64, 720	117, 111	148, 504	152 198	193 590	86 981	45 03
1943	24, 979	15, 607	12, 327	16, 676	30, 190	82, 761	157, 540	210, 546	231, 543	232 497	211, 229	178, 750
1944	154, 577	130, 246	12, 327 107, 560	82, 118	69, 276	64, 720 82, 761 69, 663 70, 375 26, 856	103, 164	138, 050	137, 907	140, 276	123, 596	91 10
1945	60, 767	38, 926	31, 062	29, 833	45, 139	70, 375	131, 669	184, 759	206, 501	189, 888	164, 646	108, 50
1946	53, 127	32, 135	19, 462	14, 925	14, 052	26, 856	49, 649	69, 510	84, 980	73, 931	59, 586	41, 47
American cheese:	V Street											
1942 1943	171, 869	137, 276	133, 140	165, 704	182, 613	200, 460	228, 478	261, 535	243, 596	224, 861	169, 913	134, 333
1943	112, 348	97, 103	76, 678	64, 890	65, 843	80, 495	117,094	150, 245	172, 937	181, 627	193, 396	177, 180
1944	150, 709	142, 610	144, 812	121, 869	125, 097	137, 244	167, 173	190, 804	187, 289	164, 615	148, 416	137, 658
1944	131, 379	124, 627	118, 087	98, 766	108, 675	134, 590	166, 739	196, 335	208, 558	207, 438	193, 965	159, 284
1946	112,896	95, 725	81, 913	74, 420	73, 054	86, 089	110, 807	120, 136	126, 899	126, 084	101, 185	92, 423
All varieties of	246	14.00	(FECAL)	0000	100 mm 14	(CSC 1)	Milet I	1:50.234	11 11 11 11 11	Shall 1 1	125.25 117	1000
cheese:	2000	1000			150	Valle and	250.500	100 600	20.00	200 324	920 - 1d	Physical P.
1942	201, 613	165, 049	160, 073	190, 158	208, 171	227, 689	261, 935	296, 763	279, 905	259, 078	195, 378	153, 800
1943	131, 398	113, 797	93, 379	77, 615	79, 464	97, 327	144, 867	182, 965	209, 365	218, 270	223, 697	202, 885
1944	175, 507	167, 681	171, 956	150, 198	154, 610	162, 733	203, 785	223, 254	230, 332	186, 268	164, 690	150, 538
1940	144, 553	133, 773	127, 052	106, 965	118, 432	148, 271	182, 831	213, 198	229, 310	227, 354	213, 054	173, 730
1942 1943 1944 1945 1946	127, 011	100, 623	91, 3/2	80, 100	84, 840	102, 142	130, 709	148, 780	160, 272	157, 180	129, 941	123, 430
Shell eggs: 1942	***	15.56SCX1	11 10 22 22	Line and the	Miller Trade	APRIL 7.4	HERE WALL	1-201234			N/5205-34	10000
1942	549 273		529 974	1, 798	4, 638	6,945	7, 935	7, 642	7, 701	5, 421 6, 018	3, 117	1, 170
AUTO-CONTRACTOR	810		2 000	3, 236 4, 453	6, 227 6, 963	8, 266 9, 632	8,966	8, 578 9, 351	7, 529	5, 427	2, 905	1, 780
1944		296	.2,008	1 794	3, 823	5, 432	11, 335 6, 120	5, 926	4 771	5, 427 3, 724	1, 666	1, 045
1945	112	272	1, 578	1, 784 3, 771	6, 425	8, 683	9, 871	9, 537	6, 751 7, 529 7, 653 4, 771 7, 960	5, 738	3, 585	
1946	110	214	The second second			DECEMBER OF STREET	10075707	1 E E E 12:06	1, 000	0, 100		
1942 1943 1944 1945 1946	95 539	76 203	72 766	107 307	150 595	223 831	278 400	200 520	272 042	224 876	180 390	196 391
1043	89 048	59 781	56 508	99 180	172 279	251 526	393 104	351 160	343 601	306 180	249 964	179 387
1944	102, 270	81, 712	08, 507	148 557	218 032	202 445	354 223	388 547	371 827	332 565	270 175	210, 709
1945	165, 933	98, 985	85, 499	114, 814	169, 526	231 930	255, 936	248, 675	218 010	203, 200	182 322	155 934
1946	129 424	111, 721	117, 903	149, 710	200, 176	245, 287	265, 050	260, 101	236, 256	207, 244	168, 501	132, 664
Frozen poultry:		1100	10000	86995	2000	7.35	71.00	12000	5455		a deal on a	204,00
Frozen poultry: 1942 1943	218, 392	206, 120	179, 083	139, 677	96, 716	80, 242	79, 200	79, 346	86, 645	115, 505	161, 011	193, 263
1943	187, 943	142,002	101, 741	58, 079	32, 513	20, 963	25, 379	38, 851	55, 315	86, 279	140, 230	197, 880
1944	226 161	1230. 993	1220). NB3	168, 478	130.044	1122, 729	130.817	141. 059	DBO: 689	187, 959	0944/075	12701.067
1945	269, 021	215, 553	183, 889	141,708	117, 755	102, 236	97, 211	103, 203	114, 192	157, 077	238, 936	320, 745
1946	355, 914	363, 954	356, 730	320, 027	256, 822	209, 944	173, 905	178, 842	207, 137	184, 841	261,006	301, 030
Beef:	establishment of	FOR THE RESIDENT	Femilion (special)	Homore	MODEL TO A	and other lights and	#EDDMDMS2	45650044	1,000,000	Marine Co.		-
1942	135, 478	142, 599	150, 410	147, 514	126, 884	99, 075	81, 550	82, 647	83, 288	95, 146	116, 892	130, 454
1943	127,034	107, 185	102, 246	97, 736	92, 981	90, 060	81, 744	88, 046	101, 254	112, 300	134, 694	186, 326
1944	226, 755	241, 550	279, 654	293, 571	270, 994	243, 508	207, 400	168, 446	161, 486	143, 530	127, 119	117, 581
1945	107, 171	116, 093	133, 132	152, 629	190, 224	215, 013	266, 943	261, 881	241, 523	199, 816	177, 425	167, 372
1944 1945 1946	174, 241	179, 153	159, 003	157, 181	136, 682	102, 793	64, 649	64, 110	95, 322	72, 855	58, 749	101, 308
Pork:		440 000		****	****	*** ***		100 -10	000.004	-	*** ***	
1942	468, 538	613, 659	616, 604	590, 416	504, 799	510, 500	512, 173	933, 047	336, 634	270, 287	257, 445	291, 841
1010	490, 470	055, 918	700 113	701 007	704 000	200 120	010, 703	044, 207	470 004	250, 010	004 915	216 200
1942 1943 1944 1945 1946 All meats:	271 202	407 202	266 195	791, 807	204 449	205 000	222 010	244 612	205 216	211 004	189 099	235 904
1040	200 521	206 740	496 545	206 753	270 270	200, 240	200, 010	900 755	160 061	00 050	149 019	200, 001
All meats:	320, 011	390, 740	120, 010	090, 100	010,010	904, /14	322, 300	200, 100	100, 001	99, 000	142, 912	200, 020
1942	717	888		864	815		Company of the Company	631	521	457	464	522
1943	738			781								718
1944	912		1, 256		1, 208	1, 160	1, 110	907	729	615		528
1945	577	618	592	564	568	608	701	711	627	500		496
1946	604		701	669				444	351	228	266	401
1946 Frozen fish: #		000		000	940	910	227		901			1
1942	99, 972	82, 677	62, 160	49,079	55, 036	63, 303	81, 496	100, 088	109, 428	115, 128	114, 198	104, 675
1943		74, 949	52, 902	29, 782	21, 371	34, 755	59, 162	75, 438	93, 121	98, 225	99, 486	104, 850
1944	99, 354	85, 060	69, 857	52, 969	51, 545	69, 672	88, 842	109, 841	123, 255	131, 584	130, 914	128, 223
1945			52, 965	39, 830	32, 509	40, 516	58, 438	80, 523	108, 999	127, 055	138, 434	148, 286
1946	140, 208	115, 398		84, 265	75, 318	84, 725	97, 806	126, 837	152, 403	147, 085	149, 549	158, 486
Lard:	127,211	March Control	80/9/01	10,500	0.59	Mary Control	1000000	1/60/60/01	Bedsalo.	1500000	Toronto and the	Carlo San
1942	186, 511	209, 470	206, 565	182,004	126, 284	117, 995	102, 260	98, 349	85, 274	62, 143	57, 547	57, 434
1943	91, 333	111, 867	122, 240	128, 264	149, 141	166, 129	220, 831	240, 950	260, 009	195, 351	157, 163	130, 984
1944	161, 791	248,038	361, 508	432, 339	498, 235	490, 281	420, 301	342,450	240,298	168, 251	118,072	90, 000
		25 April	BA WWW	AN MOOR	PO MOLO	0.4 mmo	AE BOO	90 005	60 000	1 EQ 000	50 014	50 340
1945	98, 483	81, 494	04, 270	49, 728	23, 700	09, 339	00, 800	10, 400	00' 808	99, 889	30, 314	May Gar

Source: Frozen fish, Department of Interior, Fish and Wildlife Service; annual summary, Frozen Fish, 1946. Other figures, Department of Agriculture, Production and Marketing Administration; annual report, Agricultural Statistics; also published in monthly mimeographed reports.

Frozen eggs may be converted to eases on basis of 37.5 pounds to a case.
 Previous to January 1943, holdings of frozen fish were for 15th of each month.

# No. 776.-Wool-Production, Imports, and Exports: 1889 to 1945

[In themsands of pounds. Production, except census data, estimated and for calendar years; figures for 1933 and later years, revised estimates, based on 1935 census data. Pulled wool included beginning 1900 and probably included for 1870 to 1899, though exact basis of estimates for these years is not known. Figures for 1839, 1846, and 1850 include only fleece. Exports and imports for 1839 are for fiscal year ended Sept. 30; for 1849 and 1830, fiscal years ended June 30; subsequently, calendar years. Imports and foreign exports prior to 1914 and domestic exports for all years include hair of Angora goat, alpaca, and other like animals]

	157		EXP	ORTS		G.		EXPO	RTS
PERIOD	Produc- tion	Imports	U. S. produc- tion	Foreign	PERIOD	Produc- tion	Imports	U. S. produc- tion	For- eign
1839 1849 1849 1850 1871-1880 (avg.) 1871-1880 (avg.) 1881-1890 (avg.) 1891-1895 (avg.) 1890-1990 (avg.) 1990-1990 (avg.) 1911-1916 (avg.) 1911-1915 (avg.) 1911-1925 (avg.) 1923-1930 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1935 (avg.) 1931-1931 (avg.) 1905 1906 1907	291, 783 295, 488 298, 915 298, 295 311, 138 351, 179 345, 834 342, 552 319, 380	7, 925 17, 869 24, 479 66, 789 95, 747 156, 736 172, 448 181, 649 9334, 152 240, 993 334, 153 248, 762 134, 780 125, 591 176, 293 173, 594 186, 573 173, 594 186, 573 186, 573 186, 573 181, 549 182, 559 183, 584 186, 573 181, 584 181, 589 182, 589 183, 184 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 593 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 592 185, 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367 272, 665 300, 003 318, 861 306, 729 318, 861 306, 729 442, 418, 096 448, 352 441, 029 442, 365 427, 531 419, 663 428, 266 427, 531 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 428, 268 438, 368 448, 578 448, 0 416, 137 447, 426 438, 782 254, 905 316, 605 366, 538 388, 345 262, 655 336, 646 299, 451 264, 507 240, 360 277, 214 162, 482 157, 800 4 156, 985 4 108, 343 4 200, 463 4 253, 989 4 322, 257 4 102, 722 4 243, 107 4 357, 680 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 662 4 108, 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Source: Production, 1839, 1849, 1859, Dept. of Commerce, Bur. of the Census; Sixteenth Census Reports, Agriculture, Vol. III. Other years, production, Dept. of Agriculture, Bur. of Agricultural Economics; annual report, Agricultural Statistics. Imports and exports, Dept. of Commerce, Bur. of Foreign and Domestic Commerce through April 1941, Bur. of Cansus, thereafter. Annual report, Foreign Commerce and Navigation of the U.S.

No. 777.—WOOL—PRICES AND VALUE OF IMPORTS: 1926 TO 1945

ITEM	1926- 1929, average	1931- 1935, average	1936- 1946, average	1941 .	1942	1943	1944	1965 1
Prices (cents per pound):  Average U. S. local market price, unwashed Bright fleece, fine clothing, at	20	17	26	36	40	•	42	•
Boston. Territory, fine staple scoured.	36	20	30	37	40	39	30	40
at Boston Value of U. S. imports (1,000 dol-	103	67	80	109	119	118	119	119
Clothing 4	8, 080 36, 231 34, 300	1, 069 4, 384 12, 156 841	2,771 34,267 28,547 4,377	16, 616 132, 086 45, 085 9, 086	26, 513 256, 872 16, 208 7, 289	27, 065 251, 608 8, 996 3, 268	22, 343 135, 083 8, 252 13, 451	22, 088 178, 048 19, 388 16, 336

Average for fiscal years 1913 to 1915.
 Exports for fiscal year ended June 30.
 Not reported separately for 1911; no exports in 1912.
 Imports for consumption beginning 1933; figures for prior years are general imports.

Preliminary.
 Wyo., Mont., Utah, Nev., Colo., N. Mex., eastern Oreg., and parts of Dakotas.
 Imports for consumption beginning with 1965; general imports prior to 1963.
 Because of changes in tariff laws in 1962, much wool of kind formerly classifiable as "clothing" is now classifiable.

fied as "combing."

\*\*Corpet excludes "not finer than 40's" beginning 1931.

Source: Prices, Department of Agriculture, Buresu of Agricultural Economics; annual report, Agricultural Statistics, and quarterly report, Orope and Markets. Imports, see source note, table 776.

No. 778.—WOGL—ESTIMATED PRODUCTION AND WEIGHT PER FLEECE, BY STATES: 1939 TO 1946

10.00	1		PRODUCTI	ON (THOU	SANDS OF	POUNDS)			Average weight
STATE	1939	1940	1941	1942	1943	1944	1945	1946	per fleece (pounds) 1946
Shorn wool, U. S. total.	361, 689	372, 014	387, 520	388, 297	378, 843	338, 318	307, 949	279, 919	8, 1
New York	2, 212	2, 037	2, 002	2, 065	2,009	1,828	1, 569	1,354	7. 2
Pennsylvania	2, 588	2, 526	2, 398	2, 595	2,572	2,468	1, 905	1,786	7. 6
Ohio	16, 022	15, 824	15, 706	16, 575	16, 084	12, 675	11, 583	10, 441	8.3
	4, 662	4, 662	4, 920	5, 490	4, 979	4, 126	3, 648	3, 315	7.4
	5, 223	5, 189	6, 155	6, 644	6, 621	4, 785	5, 039	3, 954	7.9
	7, 152	7, 314	6, 849	6, 448	5, 975	5, 265	4, 535	3, 912	8.1
	2, 857	2, 857	2, 797	3, 102	3, 149	2, 736	2, 310	2, 141	7.9
Minnesota	7, 644	8, 058	8, 769	9, 298	9, 298	8, 071	6,802	5, 729	7. 7
	9, 338	10, 001	10, 967	12, 172	10, 704	8, 736	7,722	6, 304	8. 0
	9, 387	10, 122	10, 621	11, 052	10, 711	9, 596	8,619	7, 631	6. 7
	6, 477	7, 348	8, 491	8, 976	8, 406	7, 578	6,226	5, 159	8. 7
	10, 237	11, 854	15, 019	16, 423	15, 473	13, 385	10,820	9, 181	8. 2
	3, 418	3, 489	3, 496	4, 086	4, 744	3, 149	2,724	2, 154	8. 5
	4, 356	4, 507	5, 665	5, 921	6, 755	5, 148	4,718	3, 583	8. 3
Virginia West Virginia Kentucky Tennessee Oklahoma Texas	1,760	1, 760	1, 760	1, 724	1, 632	1, 545	1, 469	1, 423	5. 1
	2,439	2, 275	2, 162	2, 178	2, 054	1, 775	1, 596	1, 595	5. 3
	5,254	5, 308	5, 546	6, 256	5, 638	4, 850	4, 443	4, 434	6. 0
	1,665	1, 665	1, 870	1, 870	1, 890	1, 685	1, 561	1, 550	5. 1
	2,697	2, 720	2, 652	2, 739	2, 746	1, 733	1, 536	1, 223	8. 1
	77,190	79, 900	80, 250	74, 994	80, 713	78, 689	74, 816	70, 695	7. 7
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	26,319	29, 624	33, 149	32, 964	30, 945	27,866	23, 707	21,485	9.6
	16,664	16, 627	16, 963	16, 863	14, 814	13,551	11, 825	10,754	9.5
	30,729	31, 718	33, 379	33, 320	32, 997	27,000	24, 700	23,950	10.0
	13,406	14, 170	13, 561	14, 896	15, 458	13,229	12, 885	12,118	8.8
	15,451	16, 446	17, 349	16, 399	15, 719	14,591	13, 868	12,141	8.3
	4,856	4, 371	4, 303	4, 362	4, 043	4,056	3, 567	3,187	7.2
	17,417	18, 507	17, 910	18, 081	16, 845	14,869	14, 229	14,266	9.3
	6,250	5, 416	5, 484	5, 521	5, 100	4,998	4, 424	4,190	8.5
Washington	5, 689	5, 446	5, 778	5, 496	5, 132	4, 555	3, 977	3, 565	8.9
Oregon		14, 016	14, 058	12, 923	10, 471	9, 654	8, 300	6, 800	8.5
California		23, 415	24, 615	23, 954	22, 375	21, 505	20, 408	17, 607	7.0
Other States	2,936	2,842	2,876	2,910	2, 791	2, 621	2, 418	2, 292	4.3
Pulled wool	64, 500	62,000	65, 800	66, 700	65, 200	73, 500	70, 500	61,300	

Source: Department of Agriculture, Bureau of Agricultural Economics; annual report, Agricultural Statistics. Also published in Crops and Markets.

No. 779.—Wool Consumed in Manufactures: 1923 to 1946 [In millions of pounds]

	scot	FED BA	818 <sup>1</sup>		r-shorn Sis <sup>3</sup>		8000	TRED BA	GREAST-SHORE BASIS <sup>2</sup>		
TRAR	Total	Ap- parel class	Car- pet class	Ap- parel class 3	Car- pet class	YEAR	Total	Ap- parel class	Car- pet class	Ap- parel class <sup>3</sup>	Car- pet class
1923	422. 4 342. 2 -349. 9 342. 7 354. 1 333. 2 368. 1 263. 2	311. 3 249. 7 251. 7 254. 7 258. 7 232. 4 253. 2 200. 7	111. 1 92. 5 98. 2 88. 0 95. 4 100. 8 114. 9 62. 5	603. 1 518. 0 525. 2 524. 1 551. 1 511. 9 554. 7 447. 9	152. 2 126. 7 134. 5 120. 5 130. 7 138. 1 157. 4 85. 6	1985	417. 5 406. 1 880. 8 284. 5 396. 5 407. 9 648. 0 603. 6	319.0 299.8 274.2 219.6 293.1 310.0 514.4 560.5	98. 5 106. 3 106. 6 64. 9 108. 4 97. 9 133. 6 43. 1	748. 4 666. 4 579. 5 513. 9 673. 8 683. 8 1,018.9 1,104.1	141. 7 152. 5 152. 7 93. 0 149. 2 137. 6 194. 3 59. 9
1931 1932 1933 1934	311. 0 230. 1 317. 1 229. 6	237. 7 188. 5 245. 5 167. 6	73. 3 41. 6 71. 6 62. 1	545. 2 439. 8 572. 2 381. 4	103. 2 58. 6 100. 8 88. 7	1943 1944 1945 1946 (prel.)	636. 2 622. 8 645. 1 748. 4	603.8 577.0 589.2 620.8	55. 9	1,134.1 1,055.4 1,058.4 1,122.3	44. 8 61. 7 76. 4 181. 2

Scoured wool plus greasy wool reduced to a scoured basis, assuming average yields varying with class, origin, grade, and whether shorn or pulled.
 Shorn wool reported greasy plus pulled wool reported greasy raised to a "greasy-shorn" basis, and shorn and pulled wool reported scoured raised to a "greasy-shorn" basis, conversion factors varying with class, origin, grade, and whether shorn or pulled.
 Wool regarded as more or less suitable for apparel purposes; formerly "Combing and ciothing."

Source: Department of Commerce, Bureau of the Census; monthly data are published in Facts for Industry Series M 15H.

No. 780.—Domestic and Other-Animals on Farms, by Kind-Summary for ALABKA, AMBRICAN SAMOA, GUAM, HAWAII, PUEBTO RICO, AND VIRGIN ISLANDS

[Figures are as of Apr. 1 except for Alaska, which are as of Oct. 1]

ŀ	·		NUM	BER			
CLASS	Ale	aka	American	Samos '	Guam		
	1929	1939	1990	1946	1990	1940	
Horses. Mules Asses and burros.	* <b>3</b> 11 8	496	<b>}</b> 215	121	147	126	
Carabaos	1, 869 653 6, 858	8, 749 1, 217 17, 076	(1)	272 26	2, 263 6, 946 (1)	1, 500 5, <b>84</b> 5 <b>20</b> 0	
Goats Swine Chickens Fur-bearing animals Reindeer	325 810 10, 979 21, 045 712, 500	290 989 18, 874 34, 483 312, 854	5, 170 16, 108	8, 641 22, 908	1, 008 7, 616 184, 784	1, 263 14, 069 208, 465	
	На	wali	Puerto	Rico	Virgin I	islands	
	1930	1940	1990	1940	1990	1940	
Horses. Mules. Asses and burros.	12, 030 7, 975 878 102	1 10, 044 1 4, 491 52	42, 120 { 5, 827 1, 756	33, 683 4, 652 1, 547	962 994 528	1 964 1 623 1 844	
Carabaos Cattle Milk cows Sheep Goats	138, 316 10, 465 32, 187 452	9 139, 078 10, 982 3 26, 207 4 766	296, 235 112, 876 8, 289 34, 269	209, 734 , 89, 217 3, 488 42, 861	12, 262 4, 726 1, 533 1, 476	<sup>3</sup> 8, 796 2, 480 4 819 4 2, 134	
8wine	30, 563 270, 523	4 81, 664 272, 899	60, 266 (1)	97, 306 4 961, 358	860 3, 381	4 1, 124 4 8, 046	

No. 781.—Principal Crops, Land Harvested and Production—Summary for Alabka, Hawaii, Virgin Islands, Pubrto Rico, Guam, and Ambrican Samoa

### [Leaders indicate no data available]

	LAND HAI	EVESTED	PR	ODUCTION		
AREA AND CROP	(ACR		Unit	Quantity		
	1989	1989	Ont	1929	1989	
Barley Onts Potatoes Wheat	80 1.58 271 54	654 527 388 527	Busheldodododo	970 6, 913 40, 893 1, 054	13, 219 13, 661 41, 867 9, 479	
	1980	1940		1930	1940	
Coffee	5, 360 1, 532	4, 136 1, 862 48, 598	Pound Ton	19, 949, 521 1, 004 354, 940	8, 546, 783 816 614, 484	
Pineapples Potatoes, white. Rice Sugarcane	214 2,045 146,063	487 809 185, 945	Hundredweight. Pound Ton	7, 582, 067 7, 471, 452	19, 91 6 1, 901, 21 6 8, 536, 038	
Sweetpotatoes and yams	895 772	180 622	Pound	1, 877, 700   11, 951	927, 105 5, 790	
	1929	1989		1939	1989	
VIRGIN ISLANDS Sugarcane	5, R28 28	4, 097 131	Ton	56, 405 831	42, 641 1, 801	

Not available.
 Excluding data for animals under 3 months old.
 Excluding data for sheep and lambs under 6 months old.
 Excluding data for animals or chickens under 4 months old.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Territories and Possessions.

No. 781.—Principal Crops, Land Harvested and Production—Summary for Alaska, Hawaii, Virgin Islands, Puerto Rico, Guam, and American Samoa—Con.

	LAND	HARV	ESTED	OR		P	ton	UCTION	
AREA AND CROP		PLAN	NTS	-		Unit		Qua	ntity
	192	9	193	9		11100		1929	1939
PUERTO RICO	Pile		1						
Coffee	40,	712 217 282 902	48,	350 381 363 301	Pound			7, 331, 877 449, 016 5, 482, 462 194, 203	32, 652, 044 368, 110 1, 637, 067 192, 488 157, 222
Rice Sugarcane Sweetpotatoes Tobacco Yantia Bananas Coconuts Grapefruit.	52, 16,	244 758 616 947 683	49, 28, 22, 47, 12	753 750 565 584 080 114 961	Pound Cwt.	C		20 250 140	79, 156 7, 237, 717 1, 031, 600 19, 885, 377 427, 072 16, 014, 474 21, 776, 289 24, 829, 531
Grapefruit. Oranges Pineapples Plantains.			4, 9, 1, 16,	869 879 912 775	Crate.	no.i		350, 358, 149 350, 947 25, 825, 656 12, 003, 000 604, 943 871, 370 436, 400 1, 951, 633	319, 234 6, 166, 226
GUAM	192	9	1939	•				1929	1939
Arrowroot Cassava Corn Rice Sweetpotatoes Taro Yams  Alligator pears (avacados) Bananas	Number trees plan	75 165 565 197 543 033 404 er of or ta 407	Numbe trees plan 10,	93 181 176 517 321 718 199 er of or ts	Bushe do Numb Bushe	i er er		48, 836 195, 511 37, 886 4, 096 10, 689 1, 824, 967 21, 096 287, 991 196, 327	136, 640 472, 657 36, 313 10, 860 13, 753 2, 446, 909 15, 273
Breadfruit Coconuts Cooffee Kapok Lemons Mangoes Oranges Papayas Pineapples Tangerines	36, 1,021, 101, 6, 8, 6, 4, 157,	493 884 488 380 496 263 891 847 528	885, 90, 9, 11,	279 424 254 629 270 602 477 719 263	Numb Pound Numb do do	er er		3, 671, 190 17, 431, 589 54, 718 14, 856 882, 233 1, 184, 248 393, 047 96, 712 118, 233	2, 931, 796 20, 849, 546 42, 686 18, 283 868, 684 1, 933, 761 365, 073 78, 153 87, 025 647, 719
AREA AND CROP	PARMS R	EPORT	ING	LA	UMBER	VESTED OR OF TREES LANTS		PRODUCTIO	N 2
	1929	15	939		1929	1939		Unit	Quantity, 1929
AMERICAN SAMOA AFROWTOOL SUBAROANE Taro Tobacco Yains	Number 38 48 808 95 112	Nu	mber 690 808 1, 017 197 542	Nu	Acres  4 13 714 168 67 mber of ees or lants	Acres  Number of trees or plants	No	und do mber und	3, 478 63, 675 1, 746, 880 99, 139 3, 819
Alligator pears (avocados) Bananas	288 810 803		348 1, 027 1, 028		918 262, 590 25, 280 275, 000	1, 275 2 459, 000 3 46, 000			
Limes Mangoes Oranges	101 402 400		559 631 671		279 1,615 2,080	4 245, 000 2, 383 3, 203 4, 699			

<sup>\*</sup> Estimated in part.

<sup>&</sup>lt;sup>1</sup> For 1929, box; for 1939, number. <sup>2</sup> Data for 1939 not available. <sup>4</sup> Based on estimates supplied by Governor of Samoa.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Agriculture, Territories and Powersions.

# 25. Forests and Forest Products

The Bureau of the Census, Department of Commerce, and the Forest Service, Department of Agriculture, are the principal Government agencies engaged in the collection and publication of statistics of forest land, forest industries, and forest products. The Forest Service, through its forest survey activities, is making an inventory of the forest resource and is measuring rates of forest growth and drain. number of reports for surveyed areas have been published. The most recent of these are a series of reports based on a reappraisal of the Nation's forest situation made during 1945 and 1946. Tables on forest areas, stand, growth, and drain (Nos. 782-785) are from the preliminary report of this series, Basic Forest Statistics for the United States. Other reports from this series are (1) Gaging the Timber Resource of the United States, (2) Potential Requirement for Timber Products in the United States, (3) The Management and Status of Forest Lands in the United States. Other reports to follow these will deal with different aspects and the situation as a whole. Other publications of the Forest Service include data on stumpage and log prices, lumber consumption and distribution, lumber used in manufacture, and fire statistics. The Statistical Supplement to the Annual Report of the Chief of the Forest Service carries statistics of the administration of the national forests.

The Bureau of the Census, Department of Commerce, publishes information on forest industries and products in reports of the Census of Manufactures, in addition to annual reports of the Census of Forest Products. The Bureau of the Census also publishes statistics of foreign trade in forest products. Information on the domestic movement of forest products is reported by the Interstate Commerce Commission and the Association of American Railways.

The Bureau of Agricultural and Industrial Chemistry of the Department of Agriculture publishes annual reports of the production of naval stores.

The Bureau of Labor Statistics of the Department of Labor publishes statistics of wholesale lumber prices monthly and annually.

The Timber Products and Pulp and Paper series of the Industry Reports, published by the Bureau of Foreign and Domestic Commerce in cooperation with other government agencies, carry forest products statistics which have been developed to meet current needs for information.

A number of forest products trade associations and trade journals collect and publish statistics of forest products, production, markets, shipments, inventories, etc.

The completeness and reliability of published statistics of forests and forest products vary considerably. The data for forest land area and stand are, of course, much more reliable for areas which have been surveyed than for those areas which have not been covered. Forest fire statistics for federal lands are considered much better than for private lands, though too much reliance should not be placed in any estimates of fire damage or causes of fires.

In the field of forest products, data for lumber production and other manufactured products such as veneer and plywood, pulp and paper, cooperage, naval stores, etc., are much more complete than for the primary forest products such as poles and piling, fuelwood, and fence posts. As explained in the headnotes to the following tables, however, the data for lumber production are subject to certain limitations because of incomplete coverage. Information for pulp and paper, and plywood, on the other hand, are believed to be practically complete. Statistics relating to average value of lumber sawed may be subject to some special limitations due to under representation of small mills.

### No. 782.—FOREST LAND AREA AND OWNERSHIP OF COMMERCIAL FOREST LAND, BY STATES

In thousands of acres

	COMMERCIAL FOREST LAND 1										
The State St	Total		Fede	rally own	ed or	State,		Private			
REGION AND STATE	land	All owner- ships	Total	Na- tional	Other	eounty, and munic- ipal	Total	Farm	Indus- trial and other		
Total	623, 828	461,044	88, 957	73, 512	15, 445	27, 114	344, 973	139, 058	205, 91		
North  New England  Connecticut  Maine  Massachusetts	211, 753 31, 092 1, 907 16, 788 3, 310	170, 321 30, 851 1, 900 16, 665	11,311 891 74	9, 523 822 47	1,788 69	19, 414 666 155 50	139, 596 29, 294 1, 745 16, 541	61,010 6,477 711 2,173	78, 58 22, 81 1, 03 14, 36		
New Hampshire Rhode Island Vermont	4,800 452 3,835	3, 297 4, 722 447 3, 820	24 621 172	613 161	23 8	271 79 27 84	3, 002 4, 022 420 3, 564	906 1,086 107 1,494	2, 09 2, 93 31 2, 07		
Middle Atlantic Delaware Maryland New Jersey	44, 214 442 2, 742 2, 348	41, 586 442 2, 722 2, 329	1,476 2 44 53	1,265	211 2 41 53	3,613 7 149 96	36, 497 433 2, 529 2, 180	11,854 228 1,198 424	24, 64 20 1, 33 1, 75		
Middle Atlantic  Delaware Maryland New Jersey New York Pennsylvania West Virginia Lake Michigan Minnesota Wisconsin Central Illinois	13,500 15,228 9,954 55,700 19,000	11, 114 15, 127 9, 852 50, 345	75 470 832 6, 495	442 820 5,455	75 28 12 1,040	732 2, 514 115 14, 805	10, 307 12, 143 8, 905 29, 045	3, 651 3, 369 2, 984 13, 930	6, 65 8, 77 5, 92 15, 11		
Michigan Minnesota Wisconsin	19,000 19,700 17,000 44,919 3,396	17, 380 16, 700 16, 265 44, 213	2, 155 2, 670 1, 670 2, 117	2,035 2,170 1,250 1,951	120 500 420 166	4, 115 7, 100 3, 590 326	11,110 6,930 11,005 41,770	3, 260 4, 330 6, 340 25, 789	7, 88 2, 60 4, 66 15, 98		
Indiana	0 445	3, 319 3, 358 2, 226 11, 694	192 104 16 534	79 5 427	17 25 11 107	10 76 19 35	3, 117 3, 178 2, 191 11, 125	3, 092 3, 139 2, 186 5, 421	5, 7		
Iowa. Kentneky Missouri Ohio Plains Kansas	19,142 4,831 35,828 1,121	18,837 4,779 3,326 1,011	1, 199 72 332	1, 193 72 30	302	78 108 4	17, 560 4, 599 2, 990 1, 011	8,839 3,112 2,960 1,011	8, 7		
Kansas Nebraska North Dakota Oklahoma (West) <sup>3</sup> South Dakota (East) <sup>3</sup> Texas (West) <sup>3</sup>	1,112 621 6,326 662	987 470 618	39 55 215	15	24 55 200	1 3	948 414	948 414 400			
Texas (West) 1	25, 986		23		23		217	187			
Texas (West) 2.  South Atlantic  North Carolina South Carolina Virginia Southeast Alabama Florida Georgia Mississippi Tennessee	186, 804 43, 843 18, 400 (10, 611 14, 832	183, 266 42, 923 17, 997 10, 549 14, 377	14, 078 3, 485 1, 312 720 1, 453	10, 138 2, 775 960 549 1, 266	3, 940 710 352 171 187	2, 160 536 242 187 107	167, 028 38, 902 16, 443 9, 642 12, 817	69,060 23,377 10,072 5,684 7,621	97, 96 15, 53 6, 33 3, 93 5, 11		
Alabama Florida Georgia Mississippi Tennessee	18, 878 23, 478 21, 432 15, 889	89, 390 18, 800 21, 765 21, 107 15, 868	5, 909 886 1, 713 1, 202 1, 307	3,802 613 1,009 646 979	2, 107 273 704 556 328	1,216 121 326 72 410	82, 265 17, 793 19, 726 19, 833 14, 151	33, 134 7, 259 3, 996 10, 362 6, 323	49, 13 10, 53 15, 73 9, 47 7, 83		
Tennessee West Gulf Arkansas Louisiana Oklahoma (East) <sup>2</sup> Texas (East) <sup>2</sup>	51, 119	11, 850 50, 953 19, 928 16, 160 4, 308 10, 548	801 4, 684 2, 645 747 619 673	3, 561 2, 214 536 163 648	246 1, 123 431 211 456 25	287 408 104 265 23 16	10, 762 45, 861 17, 179 15, 157 3, 666 9, 859	5, 194 12, 549 6, 142 2, 969 812 2, 626	5, 5 33, 3 11, 0 12, 1 2, 8 7, 2		
West	225, 271	107, 457	63, 568 23, 912 15, 251 7, 761	53,851 17,341 11,530 5,811	9,717 5,671 3,721 1,950	- 5,540 3,435 1,101 2,334	38,349 19,757 9,978 9,779	8, 988 3, 334 1, 537 1, 797	29, 30 16, 41 8, 44 7, 98		
California North Rocky Mountain Idaho Montana	45, 515 53, 246 18, 813 24, 238	16, 405 29, 066 10, 149 14, 758 1, 147	8,099 20,012 6,436 10,122	7,684 18,061 5,838 9,118	415 1,951 598 1,004	23 1, 702 925 699	8, 283 7, 352 2, 788 3, 937	1,309 2,847 841 1,614	6, 9 4, 5 1, 9 2, 3		
Pacific Northwest Oregon Washington Callifornia North Rocky Mountain Idaho Montana South Dakota (West) Wyoming Outh Rocky Mountain Arizona Colorado Nevada New Mexico Utah	1, 317 8, 878 72, 655 19, 538	1, 147 3, 012 15, 782 2, 815	920 2, 534 12, 445 2, 744	918 2, 187 10, 765 2, 058	347 1,680 686	4 74 380 30	223 404 2, 957 41	144 248 1, 498 36	1,4		
Colorado Nevada New Mexico Utah	19, 902 4, 720 20, 001 8, 494	7, 874 98 3, 465 1, 530	5, 923 24 2, 405 1, 349	5, 387 24 2, 020 1, 276	536 385 73	152 149 49	1,799 74 911 132	650 13 693 106	1,1		

Source: Department of Agriculture, Forest Service; A Reappraisal of the Forest Situation.

<sup>&</sup>lt;sup>1</sup> Includes land capable of producing timber of commercial quantity and quality, and available now or procedively, for commercial use. Status beginning 1945.

<sup>1</sup> Western and central portions of Oklahoma and Texas included in the Plains region; eastern portions included in the West Gulf region.

<sup>1</sup> Eastern and central portions of South Dakota included in the Plains; southwestern portion (Black Hills) included in the North Rocky Mountain region.

# No. 788.—Saw Timber on Commercial Forest Land, by States

In millions of board feet. Status beginning of 1945. Includes volume on land capable of producing timber of commercial quantity and quality and available now or prospectively for commercial use. Includes trees large enough for sawlogs regardless of actual use, in accordance with practice of region. Volumes on lumber-tally basis

					TIMBER EAS	On		W-TIMB!	E.EL
REGION AND STATE	Total	Soft- wood	Hard- wood	On virgin areas	On second- growth areas	than saw- timber areas	Total	Soft- wood	Hard
Total	1, 600, 972	1, 296, 377	304, 595	840, 340	660, 719	99, 913	35, 301	21, 848	13, 45
North	220, 429	65, 836	154, 593	21,642	159, 386	39, 401	8, 355	2,000	6, 35
North	58, 197	33, 263	24, 934	726	48, 605	8,866	1, 799	910	88
Connecticut	1,642	258	1,384	******	1, 111	531	107	14	9
Maine	36, 787	24, 279	12, 508	525	31, 912	4, 350	760	491	26
Massachusetts New Hampshire	4,670	1, 946 3, 424	2, 724 4, 186	15 88	3, 867 5, 739	788 1, 783	242 389	96 174	14 21
Rhode Island	7, 610 153	22	131	00	69	84	900	1	-
Vermont	7, 335	3, 334	4, 001	98	5, 907	1,330	292	134	15
Vermont Middle Atlantic	62, 045	14, 017	48, 028	1, 197	47, 459	13, 389	2,712	597	2, 11
Delaware	1,183	519	664	25	1,029	129	62	27	3
Maryland	4,030	1,779	2, 251	37	3, 053	940	202	105	9
New Jersey	2, 188	783 6, 926	1,405	25 329	1,362	801	103	37	59
New York Pennsylvania West Virginia	25, 279 20, 582	3, 087	18, 353 17, 495	162	21, 088 13, 406	3,862 7,014	1, 111	191	91
West Virginia	8, 783	923	7, 860	619	7, 521	643	449	44	40
ake	50, 710	15, 670	35, 040	17, 390	7, 521 23, 280	10,040	1, 403	346	1, 05
Michigan.	50, 710 24, 140	7, 400 4, 940	16,740	13, 550	7,500	3, 090	519	96	42
Minnesota	11,590	4,940	6, 650	2, 020 1, 820	5, 560	4, 010	420	176	24
Wisconsin	14, 980	3, 330 2, 418	11,650	1,820	10, 220	2,940	464	74	39
Central	43,747		41, 329	1, 249	36, 616	5,882	2, 248	128	2, 12
IllinoisIndiana	3, 717 6, 175	22	3, 695 6, 169	71	3, 092 5, 773	554 402	208 298	2	20
Iowa	5, 344	43	5, 301	*******	4,842	502	295	2	29
Kentucky	12, 392	1,611	10, 781	797	10, 356	1, 239	638	83	55
Missouri	6, 984	663	6, 321	381	3,849	2,754	388	37	35
Ohio	9, 135	73	9,062	*******	8,704	431	421	3	41
Plains	5,730 2,880	468	5, 262 2, 880	1,080	1,800	1,224	193	19	17
Nahraska	1 500	300	2,880 1,200	600 360	660	480 480	82 58	10	4
North Dakota	434	20	414	000	344	90	16	i	l i
North Dakota Oklahoma (West)! South Dakota (East)! Texas (West)!		*********			******				
South Dakota (East)	720	96	624	120	480	120	26	4	2
Texas (West)	196	52	144		142	54	11	4	
South	337, 987	193, 790	144, 197	11,617	305, 833	20, 537	19,938	12,919	7,01
South Atlantic North Carolina	97, 141 42, 241	59, 326 27, 962	37,815		90, 205	6, 936 2, 132	6, 106	4,016	2, 09
North Carolina	42, 241	27, 962	14, 279	******	40, 109	2, 132	2,589	1,835	75
South Carolina Virginia	29, 580 25, 320	19, 362 12, 002	10, 218 13, 318	*****	28, 452 21, 644	1, 128 3, 676	1,733	1, 234	49 83
Southeast	135, 887	76, 992	58, 895	4,674	121, 473	9, 740	1,784 8,224	5, 284	2,91
Southeast Alabama	33, 361	20, 681	12, 680	694	30, 482	2, 185	2,021	1,392	62
Florida	17, 308	12,862	4, 446	844	14, 410	2, 054	989	767	22
Georgia	40, 543	28, 941	11,602	2,005	36, 121	2, 417	2,501	1,995	50
Georgia Mississippi Tennessee	30, 453	11,592	18, 861	1, 131	27, 206	2, 116	1,866	904	96
West Gulf	14, 222	2,916	11,306	2 649	13, 254	3,861	847	226	1, 98
Arkansas	104, 959 37, 528	57, 472 22, 315	47, 487 15, 213	6, 943 2, 080	94, 155 33, 940	1, 508	5,608 1,929	3,619 1,186	74
Louisiana	36, 895	13, 930	22, 965	2, 492	33, 184	1, 219	1, 893	970	92
Louisiana Oklahoma (East) <sup>1</sup>	3, 048	2,044	1,004	234	2, 497	317	137	95	4
Texas (East)1	27, 488	19, 183	8, 305	2, 137	24, 534	817	1,649	1,368	28
West	1, 042, 556	1, 636, 751	5, 805	807, 081	195, 500	39, 975	7,008	6, 929	7
Pacific Northwest	630, 894	626, 941	3, 953	513, 149	111, 706	6,039	4, 224	4, 152	7.
Oregon	381, 389	378, 577	2,812	307, 288	71,913	2, 188	2, 483	2, 432	5
Washington	249, 505	248, 364	1, 141	205, 861	39, 793	3,851	1, 741	1,720	2
California	227, 565	227, 565	076	180, 082	32, 624	14, 859	1, 160	1, 160	
North Rocky Mountain	127, 229 60, 796	126, 293 50, 764	936	69,810 27,078	43, 212 28, 076	5,642	1, 306 826	1,302	(1)
Idaho		52, 112	403	32,020	12, 531	7, 964	418	414	(4)
Idaho Montana	52, 515		-	1, 249	1, 333	284	22	22	(1)
Montana	52, 515 2, 866	2,866	NAME OF ASSESSED						1 3.6
Montana South Dakota (West) <sup>2</sup> Wyoming	2, 866 11, 052	2,866 10,551	501	9, 463	1, 272	317	40	40	(1)
Montans South Dakota (West) <sup>2</sup> Wyoming South Rocky Mountain	2, 866 11, 052 56, 868	2, 866 10, 551 55, 952	501 916	9, 463	1, 272 7, 958	4,870	318	40 315	(4)
Montans South Dakota (West) <sup>2</sup> Wyoming South Rocky Mountain Arizona	2, 866 11, 052 56, 868 16, 270	2,866 10,551 55,952 16,270	916	9, 463	1, 272 7, 958 1, 787	4,870	318 94	40 315 94	(4)
Montans South Dakota (West) <sup>1</sup> W yoming South Rocky Mountain Arizona Colorado	2, 866 11, 052 56, 868 16, 270 27, 658	2, 866 10, 551 55, 952 16, 270 26, 742		9, 463 44, 040 14, 265 18, 727	1, 272 7, 958 1, 787 4, 860	4,870 218 4,071	318	40 315 94 142	(4)
Montana South Dakota (West) <sup>2</sup> Wyoming South Rocky Mountain Arizona	2, 866 11, 052 56, 868 16, 270	2,866 10,551 55,952 16,270	916	9, 463	1, 272 7, 958 1, 787	4,870	318 94	40 315 94	(4)

Source: Department of Agriculture, Forest Service; A Reappraisal of the Forest Situation.

Volume in western and central portions of Oklahoma and Texas included in the Plains region; that in eastern portions included in the West Gulf region.
 Volume in eastern and central portions of South Dakota included in the Plains; that in southwestern portion (Black Hills) included in North Rocky Mountain region
 Less than 500,000 board feet.

# No. 784.—SAW TIMBER—VOLUME, BY SPECIES AND REGION

[In millions of board feet. Status beginning of 1945. For States represented in regions shown, see table 783]

KIND OF WOOD	Total North and South	New Eng- land	Midd		Central	Plains	Sou		South	West Gulf
Eastern softwoods, total Southern yellow pine Spruce and fir	259, 626 188, 327 27, 007	33, 263 142 20, 649	14, 01 4, 03 2, 71	5	2, 418 1, 727	468 51	59, 54,		76, 992 70, 927	
White and Norway pine Hemlock Cypress	15, 383 14, 921 6, 236 7, 752	7,330 3,764	3, 05 3, 99	3,690 5,950	161 343 126 61	1 416	2,	817 726 277 512	335 142 3, 284 2, 304	548
Eastern hardwoods, total Oak	298,790 101,381 67,887	24, 934 2, 265 20, 740	19,01 19,31	8 35,040 2 5,090	141,329 20,370 7,207 616	5, 262 702	137, 12, 2,	815	258, 895 21, 017 1, 210 10, 516	47, 487 20, 110
Sweet gum Tupele and black gum Cottonwood and aspen Yellow poplar Other	18, 957 15, 662 12, 347 56, 080	1,385 56 488	1,16 1,71 6,84	0	348 2,472 2,169 8,447	2, 414 2, 107	6,	250 116 512 125	7, 309 907 3, 900 14, 036	5, 047 834
1. 3.624	Total		PACIF	IC NORTHW	VEST	0-111		N	orth	South
KIND OF WOOD	West	Tot	al	Douglas-fir subregion	Pine subregio	Califo	rnia		untain	Rocky Mountain
Western species, total Douglas fir Ponderosa pine True firs Western hemlock Sugar pine and western	\$ 185,025	331 80 57	,894 ,227 ,198 ,854 ,855	504, 931 310, 523 4, 850 46, 464 94, 469	125, 96 20, 76 75, 34 11, 36 1, 38	4 68, 8 651, 0 743,	191	2	27, 229 26, 718 26, 771 9, 360 1, 352	56, 868 3, 470 26, 865 3, 315
white pine	40, 224 38, 114		, 089	6, 171	1,91	8 19,	505 114	1	2, 630	
Spruce Larch Lodgepole pine Other softwoods	35, 880 26, 606 22, 060 48, 066	8 8 1 35	,020 ,727 ,171 ,800	8,020 145 37 30,386	8, 58 1, 13 5, 41	32		1	2, 499 7, 879 4, 406 4, 678	15,361 6,483 458
Hardwoods	5, 805		953	3,866		37			936	916

Balsam fir.

Source: Department of Agriculture, Forest Service; A Reappraisal of the Forest Situation.

## No. 785 .- Annual Drain From Commercial Forest Lands by Cutting for COMMODITIES AND BY DESTRUCTIVE AGENCIES

[includes drain in volume from land capable of producing timber of commercial quantity and quality and available now or prospectively for commercial use]

ITEM	ALL TIME	OF CU. PT.)	MILLIONS	SAW-TIMBER DRAIN (MILLIONS OF BD. FT.)			
	Total	Softwoods	Hard- woods	Total	Softwoods	Hard- woods	
Aggregate	13, 661	8, 151	5, 510	53, 893	38, 530	15, 363	
Timber cut for commodities (1944)	12, 182 6, 711 2, 203 1, 306 363 220 392 225 174 72 516	7,348 4,778 719 1,163 153 59 165 40 40 72 159	4,834 1,933 1,484 143 210 161 227 185 134	49, 658 34, 391 3, 863 4, 757 1, 643 226 1, 971 320 744 334 1, 409	35, 591 26, 130 1, 957 4, 500 777 82 942 70 195 334 604	14, 067 8, 261 1, 906 257 866 144 1, 029 250 549	
Timber removed by destructive agencies (average 1934-45)  Fire  Insects, disease, wind, etc	1, 479 460 1, 019	803 247 556	676 213 463	4, 235 859 3, 376	2, 939 547 2, 392	1, 296 313 984	

Source: Department of Agriculture, Forest Service; A Reappraisal of the Forest Situation.

Balsam fir.
 Ponderosa pine.
 Excludes dead chestnut of sawlog size still standing and usable.
 May include some white fir, Sitka sprace, western hemlock, Port Oxford cedar and western red cedar commonly lumped with Douglas-fir in redwood cruising.
 Excludes 416 million board feet in Plains region.
 Includes Jeffery pine.
 Includes western white pine, mountain hemlock, and lodgepole pine recorded in cruises of fir areas.
 Redwood exclusive of volume of 1,000 bigtree on cruises in west-side Sierra subregion.

No. 786.—National Forest and Land Utilization Arbas, By States and For ALASKA AND PUBBTO RICO: JUNE 30, 1946

[Areas in acres; comprises national forests, purchase units, experimental areas, land utilisation and other areas]

STATE OR OTHER	Gross area	Not under Forest Service Admin- istration	Under Forest Service Admin- istration	STATE OR OTHER AREA	Gross area	Not under Forest Service Admin- istration	Under Forest Service Admin- istration
National Forest and land utiliza- tion areas, total.	228, 759, 969	49, 033, 579	179, 726, 390	New Mexico North Carolina North Dakota Ohio	764, 425		1, 028, 295
National Forest areas, total 1	228, 475, 410	48, 943, 398	179, 532, 012	Oklahoma	344, 269	176, 493	167, 776
Alabama Arizona Arkansas California Colorado	12, 159, 018 3, 586, 665	1,816,664 650,212 1,291,399 5,130,216 1,480,937	2, 295, 266	Oregon Pennsylvania South Carolina South Dakota Tennessee	17, 311, 036 746, 703 1, 422, 604 1, 405, 250 1, 531, 797	283, 600 841, 722	463, 100 580, 883 1, 116, 696
Florida. Georgia. Idaho. Illinois Indiana	1, 732, 322 21, 502, 411 812, 654	180, 336 1, 079, 031 1, 339, 947 604, 854 700, 752	653, 291 20, 162, 464 207, 800	Texas Utah Vermont Virginia Washington	580, 520 4, 123, 667 10, 738, 942	1, 140, 829 412, 382 2, 719, 782	168, 135 1, 403, 887
Iowa Kentucky Louisiana Maine Maryland	218,671 1,393,534 1,274,066 878,032	213, 922 960, 577 733, 547 828, 970 3, 208	432, 957 540, 519 49, 062	West Virginia. Wisconsin. Wyoming. Alaska. Puerto Rico.	1, 836, 140 2, 018, 964 9, 013, 328 20, 883, 421 186, 155	447, 904	1, 422, 581 8, 565, 426 20,848,32
Massachusetts	-	2, 863, 450 2, 464, 013 1, 795, 672 2, 191, 078	1, 651 2, 279, 618 2, 577, 752 2 981, 653	Land utilization and other areas, total 3.		90, 181	
Montana Nebraska Nevada New Hampshire	207, 209 5, 308, 407	2, 582, 265 1, 183 255, 411 141, 876	206, 026 5, 052, 996	California Colorado Indiana Michigan New Mexico Utah	50,088	40, 770 3, 829 45, 582	400 9, 311 3, 186 42, 244 117, 802 21, 434

Source: Department of Agriculture, Forest Service; annual report, National Forest Areas.

¹ Within established boundaries. Area under Forest Service Administration includes federally owned lands in purchase units which have not been proclaimed as national forests, lands approved for acquisition, but unacquired, experimental forests and ranges and all small federally-owned administrative sites outside of established boundaries, and lands within national forest boundaries which have been transferred from Soil Conservation Service and other Federal agencies but do not have a national forest status.

³ Excludes those lands outside national forest boundaries transferred from Soil Conservation Service and other Federal agencies, and requiring Presidential or Congressional action to extend a national forest status.

³ Outside established boundaries. Area under Forest Service Administration comprises lands acquired by United States in pursuance of certain national programs of land utilization and adjustment, which by Order of the Secretary of Agriculture have been placed under administration of Forest Service but have not yet been given a national forest status. Portions of these project lands, located within established national forest or purchase unit acreage. Fort Bayard Reservation, New Mexico, was placed under administration of Forest Service by Federal Works Agency.

No. 787.—National Forest Reservations—Land Purchases, by States and for Purto Rico, to June 30, 1946

[Under Act of Mar. 1, 1911, as amended by Act of June 7, 1924, and other-related acts]

	Commonwo	TOTAL NET	AREA AP		PUI	CHASED		Remaining
STATE OR OTHER AREA	Gross area (acres)	Acres	Aver- age price	Total price (1,000)	Acres	Aver- age price	Total price (1,000)	acquirable area (acres)
Total	62, 328, 004	18, 213, 976	\$2,77	\$68, 615	18, 208, 995	\$3,77	\$68, 894	24, 715, 551
Alabama Arkansas California Florida Georgia	2, 435, 087 3, 584, 967 3, 597, 783 1, 241, 956 1, 727, 585	500, 925 1, 138, 691 134, 705 770, 658 593, 322	2.65 2.75 8.27 2.07 4.90	1,827 8,123 1,114 2,263 2,906	500, 925 1, 138, 691 134, 705 770, 657 598, 322	3.65 2.75 8.27 3.07 4.90	1, 827 8, 133 1, 114 2, 362 2, 908	1, 464, 044 888, 521 917, 588 167, 152 859, 546
Idaho Illinois Indiana Iowa Kentucky	465, 673 801, 944 781, 467 218, 671	26, 454 185, 143 80, 183 4, 748 432, 900	8,42 6,69 6,69 9,11 2,80	90 1, 127 596 43 1, 643	25, 454 185, 143 80, 183 4, 748 482, 900	8.42 6.69 6.69 9.11 8.80	90 1, 127 536 43 1, 643	113, 546 416, 060 428, 166 184, 868 745, 829
Louisiana Maine Michigan Minnesota Mississippi	1, 274, 066 878, 032 5, 148, 068 5, 041, 305	581, 851 49, 050 1, 856, 175 1, 508, 908 1, 008, 094	2.80 6.63 2.96 2.39 3.58	1, 487 325 5, 495 3, 597 3, 537	581, 851 49, 080 1, 856, 065 1, 502, 324 1, 008, 094	2.80 6.63 2.96 2.39 3.53	1, 487 825 5, 495 8, 594 8, 537	658, 347 687, 187 2, 325, 944 2, 162, 071 1, 529, 150
Missouri Nevada New Hampshire New Mexico North Carolina	3, 459, 999 3, 517, 520 806, 323	1, 250, 340 15, 788 664, 274 20, 715 965, 771	2.23 9.94 7.78 1.92 5.16	2, 791 157 5, 167 40 4, 979	1, 250, 840 15, 788 664, 274 20, 715 965, 749	2. 23 9. 94 7. 78 1. 92 5. 16	2, 791 157 5, 167 40 4, 979	1, 764, 034 54, 577 117, 341 10, 200 1, 804, 798
North DakotaOhioOklahomaOregonPennsylvania	1, 466, 109 344, 269 69, 704	490 76, 684 167, 016 52, 467 461, 010	10.00 6.23 1.66 17.08 6.30	5 478 277 804 2,904	490 76, 684 167, 016 52, 467 461, 010	10.00 6.28 1.66 17.08 6.30	5 478 277 898 2,904	499, 480 1, 163, 650 172, 023 7, 297 151, 840
South Carolina Tennessee Texas Utah	1, 531, 695 1, 714, 364	558, 198 554, 179 656, 401 112, 272	6. 16 4. 42 4. 62 2. 88	3, 439 2, 450 3, 081 824	558, 198 554, 179 663, 191 112, 272	6. 16 4. 42 4. 62 2. 88	3, 439 2, 450 3, 015 824	774, 777 618, 573 808, 442 186, 013
Vermont Virginia West Virginia Wisconsin	3, 969, 154 1, 836, 138	168, 098 1, 404, 895 908, 324 1, 357, 918	10. 16 3. 25 3. 41 2. 16	1, 707 4, 567 8, 076 2, 934	168, 098 1, 404, 851 908, 334 1, 357, 915	10. 16 2. 25 2. 41 2. 16	1, 707 4, 567 3, 676 2, 934	318, 329 1, 678, 048 625, 206 381, 602
Puerto Rico	186, 155	12, 893	18. 17	170	12, 898	18. 17	170	86, 660

Source: National Forest Reservation Commission, Annual Report.

No. 788.—Timber Cut on the National Forests—Volume and Value: 1929 то 1946

[Volume in thousands of board feet; values	in thousands of dollars)
--------------------------------------------	--------------------------

	(Deta)		TIMBER CUT						
SMCAL THAN	Total forest products, value	Commerci sales, land	al and cost exchanges	Free	1986	Miscal- laneous forest products, <sup>1</sup>			
		Volume	Value	Volume	Value :	value			
1980	4, 456 4, 930 1, 767 1, 787 1, 386 2, 588 2, 586 2, 587 5, 108	1, 496, 735 1, 688, 365 1, 222, 361 611, 761 473, 922 674, 542 783, 366 1, 021, 186 1, 290, 628 1, 287, 917 1, 290, 601 1, 740, 271	4, 328 4, 790 4, 745 1, 519 1, 077 1, 000 1, 938 3, 189 3, 207 4, 807	86, 768 116, 006 167, 680 270, 244 265, 812 248, 243 316, 769 303, 136 817, 036 801, 378 367, 785 325, 866	1 98 8 117 8 163 8 227 227 220 221 221 277 279 279 280 281	11 12 17 19 19 41 20 84 84			
1941	6, 084 6, 429 8, 907 14, 518 18, 291 11, 811	2,067,279 2,204,749 2,359,478 3,333,167 3,144,789 2,729,708	5, 762 6, 169 8, 672 14, 155 13, 016 11, 490	264, 228 219, 388 169, 087 180, 654 154, 167 188, 363	200 241 175 248 171 170	92 70 90 100 100			

Includes materials not measurable in board feet, such as Christmas trees, tanbark, turpentine, seedlings, panish moss, etc.
 Includes "Free use" not reducible to board feet.
 Calendar year data.

Source: Department of Agriculture, Forest Service; annual report, Agricultural Statistics, and records.

No. 789.—NATIONAL FORESTS—NET CASH RECEIPTS: 1905 to 1946 (In thousands of dollars)

FISCAL YEAR	Total receipts	From use of timber 1	From use of forage	From spe- cial land use, water power, etc.	FISCAL TRAR	Total receipts	From use of timber 1	From use of forage	From spe cial land use, water power, etc.
1906 1906 1907 1908	78 758 1, 590 1, 788 1, 766	78 287 654 811 702	518 857 947 1,028	(F) 7 19 20 42	1926 1927 1928 1928	8, 186 8, 167 5, 442 6, 800 6, 782	3, 367 3, 253 8, 325 4, 109 4, 390	1, 422 1, 581 1, 714 1, 740 1, 948	367 382 408 451 419
1910 1911 1912 1913	2,041 1,969 2,109 2,392 2,426	1,011 962 1,028 1,271 1,311	970 928 961 909 1,002	60 89 120 122 194	1981 1982 1983 1984 1985	4, 998 2, 294 2, 626 3, 315 3, 289	2, 608 1, 049 783 1, 522 1, 729	1, 961 830 1, 498 1, 359 1, 151	425 415 345 434 403
1915 1915 1917 1919	2, 481 2, 894 3, 457 3, 575 4, 388	1, 188 1, 422 1, 640 1, 680 1, 585	1, 120 1, 210 1, 550 1, 726 2, 609	168 192 267 219 214	1986 1987 1988 1989 1940	4, 068 4, 986 4, 671 4, 908 5, 859	2, 208 2, 924 2, 518 2, 857 3, 943	1, 441 1, 580 1, 696 1, 574 1, 468	418 481 457 472 483
1920 1921 1923 1928 1924	4, 798 4, 152 3, 422 5, 336 5, 252 5, 000	2, 048 1, 770 1, 813 2, 722 3, 086 2, 940	2, 496 2, 132 1, 316 2, 341 1, 916 1, 725	968 250 292 272 300 334	1941 1949 1948 1944 1945	6, 682 7, 165 10, 056 15, 617 16, 048 13, 875	4, 789 5, 094 7, 610 12, 628 11, 567 10, 554	1, 439 1, 596 1, 973 2, 459 2, 159 2, 060	464 476 478 836 2, 302 1, 361

<sup>1</sup> Commercial and cost sales. 2 Less than \$500.

Source: Department of Agriculture, Forest Service; annual report, Agricultural Statistics.

# No. 790.—Forest Fires—Number, and Area Burned Over on Federal, State, and Private Forest Lands: 1929 to 1945

### [Area in thousands of acres]

	PE	DERAL LAN	DS.	STATE AND PRIVATE FORESTS 2							
CALENDAR YEAR		TECTED AR		On	protected a	area	On u	inprotected	area		
	Forest area <sup>3</sup>	Number of fires	Area burned over	Forest area 3	Number of fires	Area burned over	Forest area 1	Number of fires	Area burned over		
1929	(9) 134, 610 138, 525 176, 696 182, 167 180, 443 187, 122 182, 872 191, 860 157, 691 153, 723 153, 559 153, 559	(*) (*) 5,715 4,933 4,517 8,064 7,962 11,144 9,468 9,873 12,356 14,076 10,002 9,941	(*) (*) 551 419 380 658 6228 425 90 316 522 482 437 576	395, 675 399, 142 266, 173 266, 259 282, 979 288, 751 298, 365 301, 911 308, 458 278, 919 281, 706 282, 074 290, 928	44, 076 70, 832 56, 459 55, 567 48, 770 61, 254 54, 592 73, 709 54, 292 76, 326 85, 677 73, 527 80, 994 75, 849	4, 876 5, 809 5, 856 3, 234 3, 343 3, 515 2, 311 3, 792 1, 254 2, 623 3, 266 2, 934 3, 138 3, 863 3, 863	203, 890 208, 779 216, 541 220, 617 218, 664 209, 558 204, 379 195, 650 182, 763 158, 884 148, 812 146, 749 143, 743 136, 687	90, 819 120, 148 125, 040 105, 899 87, 435 93, 345 77, 743 141, 432 121, 449 140, 030 114, 638 107, 824 108, 706 122, 428	41, 35- 46, 45; 45, 200 38, 41( 40, 16; 37, 648 27, 796 38, 900 20, 63; 26, 666 22, 43; 22, 83; 27, 411		
1943 1944 1945	183, 052 212, 344 213, 210	9, 892 8, 985 8, 539	702 375 445	299, 331 301, 228 302, 942	78, 815 56, 148 48, 176	3, 860 2, 301 2, 456	131,275 129,919 126,959	121, 619 66, 096 68, 013	27, 772 13, 873 14, 780		

<sup>&</sup>lt;sup>1</sup> In continental U. S.; includes National Forests, Interior, Soil Conservation Service, TVA, Public Domain, atc.

Source: Department of Agriculture, Forest Service; annual report, Forest Fire Statistics, and records.

No. 791.—Forest Fire Control—Prevention and Suppression Expenditures on State and Private Forest Lands, by States and For Hawaii: Fiscal Year 1946

[In thousands of deliars. In some States, Federal expenditures exceed total of State, county, and private expenditures because Federal wartime emergency allotment did not require matching]

STATE OR OTHER AREA	Total expend- itures	Federal (contri- bu- tions)	State and county	Pri- vate agen- cies	STATE OR OTHER	Total expend- itures	Federal (contri- bu- tions)		Pri- vate agen- cies
Total	16, 899	7,012	7, 498	2,389	Nevada	26 115	9 51	3 50	1
Alabama	462	195	220	47	New Hampshire New Jersey	277	108	169	
Arkansas	314	157	101	56	New Mexico	20	11	4	
California		903	1, 516		New York	467	219	248	
Colorado	53	27	17	0	North Carolina	400	170	209	2
Connecticut	119	52	67	Jan. 3	Ohio	118	38	80	
Delaware	16	7	9		Oklahoma	80	40	27	1
Florida	704	297	221	186	Oregon	2, 100	697	426	97
Peorgia	395	179	86	130	Pennsylvania	445	213	232	
daho	368	159	73	136	Rhode Island	60	25	35	
llinois	36	17	19		South Carolina	720	255	459	1
ndiana	110	36	74		South Dakota	14	5	9	
Kentucky	103	50	53		Tennessee	198	95	99	
ouisiana	410	204	173	33	Texas	263	119	118	2
Maine	285	143	142		Utah	33	13	9	1
Maryland	215	58	157	******	Vermont	55	25	27	-
Massachusetts	223	91	132		Virginia	414	138	275	1
Michigan	1,005	445	560		Washington	1,702	821	295	58
Minnesota	561	274	287		West Virginia	345	119	226	*****
Mississippi	305	129	176		Wisconsin	603	294	309	
Missourl	134	44	90	******					
Montana	199	77	11	111	Hawaii	8	3	5	

Source: Department of Agriculture, Forest Service; records.

etc.

In continental U. S. and Hawaii. Data reported to Forest Service by its field offices, cooperating agencies, other Government bureaus, and similar sources. Statistics on unprotected areas based on State estimates only.

Prior to 1939 forest area included total area needing protection. Beginning with 1939, this area included only forest area needing protection, which accounts for reduction in areas between 1938 and 1939.

Included in State and private forests, protected area.

# No. 792.—Lumber—Production, by Kind of Wood, and Average Mill Value

Data not strictly comparable because of incomplete coverage of numerous small mills in the East prior to 1942 and exclusion of mills cutting less than 80 M ft. b. m. for all years prior to 1942 except 1869–1909, and 1919. Exclusion of under 50 M class of mills would affect totals less than 1 percent as reflected by 1942 survey. Data for 1943–45 include estimates for the East based on sample surveys. Small production quantities are subject to large sampling errors

[Quantities in millions of heard feet; average mill value per 1,000 heard feet]

4	P	RODUCTIO	N	Aver-	50.0	P	Aver-		
(CALENDAR)	Total	Hard- wood	Soft- wood	age mill value		Total	Hard- wood	Soft- wood	age mil
1800 1879 1889 1899 1909 1919	12, 756 18, 091 23, 842 35,078 44, 510 34, 552 26, 961	8, 634 10, 613 7, 145 4, 775	26, 146 33, 897 27, 407 22, 186	(1) (1) (1) \$11.41 11.13 15.38 30.21 23.47	1931 1932 1933 1934 1935 1935 1937	16, 523 10, 151 13, 961 15, 494 19, 539 24, 355 25, 997	2, 671 1, 406 2, 062 2, 758 3, 291 4, 113 4, 408	13, 852 8, 746 11, 899 12, 735 16, 248 20, 242 21, 589	\$18.56 15.12 18.56 21.47 20.43 22.20 24.25
1923 1924 1925 1927 1927 1929 1930	37, 166 35, 931 38, 339 36, 936 34, 532 34, 142 36, 886 26, 051	6, 262 6, 525 6, 628 6, 467 6, 090 5, 797 7, 073 4, 729	30, 904 29, 406 31, 710 30, 409 28, 442 28, 345 29, 813 21, 323	31. 78 28. 57 28. 02 27. 34 25. 80 25. 61 26. 94 22. 81	1938	21,646 24,975 28,934 33,476 36,332 34,289 32,938 28,122	3,353 3,733 4,031 5,490 6,822 7,371 7,778 6,982	18, 293 21, 242 24, 903 27, 977 29, 510 26, 917 25, 160 21, 140	21, 45 21, 97 23, 32 28, 06 31, 50 36, 86 (1)

200222					PRODUC	TION				
KIND OF WOOD	1899	1909	1919	1920	1939 =	1941	1942	1943	1944	1945
Softwood, total	26, 146	33, 897	27, 407	29, 813	21, 242	27,977	29, 510	26, 917	25,160	4 21, 140
Balsam fir	20, 220	109	68	38	20	11	9	7		(0)
Cedar	233	346	332	309	264	332	302	268	8	303
Cypress	496	956	656	532	422	350	319	254	191	228
Douglas fir	1,737	4, 856	5, 902	8, 689	6, 494	8, 529	8, 550	7, 951	7, 864	6, 237
Hemlock	3, 421	3, 051	1, 755	2,099	665	1,000	1, 089	1, 213		1,039
Larch	51	421	388	245	111	149	201	229	83	(1)
Lodgepole pine	*******	24	16	31	55	72	66	68	72	65
Ponderosa pine	945	1,500	1, 755	3, 288	3, 360	4, 250	4, 030	3,872	3, 768	3, 056
Redwood	360	522	410	486	345	456	462	461	462	444
Spruce	1,442	1,749	980	564	346	532	630	557	(1)	358
Sugar pine	54	97	134	349	309	370	338	278	318	228
White fir	*******	89	223	307	98	209	274	403	492	499
White pine	7,742	3, 900	1,724	1, 248	1,004	1,407	1,478	1,396	(1)	1, 269
Yellow pine	9,659	16, 277	13,063	11,630	7, 749	10, 312	11, 762	9, 962	8, 132	7, 210
Other softwood	9	*******	*****		******	******	******		(1)	203
Hardwood, total	8, 634	10, 613	7, 145	7, 073	3, 733	5, 499	6, 822	7, 371	47,778	16,982
Alder		(5)	(1)	24	21	27	15	11	13	14
Ash	269	291	155	152	90	102	117	96		.84
Basswood	308	399	184	133	96	120	133	130	(3)	100
Beech	meatl 11	511	3.59	187	120	228	317	319	(1)	352
Birch	133	452	375	374	141	214	215	188	30000000	152
Chestnut	207	664	546	268	74	93	74	85	(1)	(1)
Cottonwood		266	144	165	130	226	283	244	(1)	209
Elm	457	347	194	176	74	130	167	1.58	(1)	159
Hickory	97	334	170	57	38	79	119	164	(0)	1.59
Magnolia		(1)	2	42	20	19	23	(8)	(1)	(9)
Maple	633	1, 107	857	824	445	615	642	581		522
Ouk	4, 438	4, 414	2,708	2, 574	1, 432	2, 163	2, 763	3, 038	3, 292	2, 859
Red gum	285	707	851	1,104	383	587	840	1,044	1,017	971
Sycamore	30	57	28	58	27	49	78	68	(1)	(1)
Tupelo	enterior.	97	144	307	271	272	304	395	372	439
Walnut		46	39	72	27	44	56	52	(1)	(1)
Yellow poplar	1, 115	859	329	436	276	427	543	589	641	578
Other hardwood	209	62	39	120	68	104	133	7 208	(1)	385

Data not available.
 Includes 298,000,000 board feet of lumber not reported by kind of wood.
 Excludes 165,305,000 board feet of softwood lumber and 7,605,000 board feet of hardwood lumber sawed by New England mills from timber salvaged from the hurricane of 1938.
 Totals include species not shown separately.
 Less than 500,000 board feet were reported.
 Included in "Other hardwood."
 Includes magnolia.

Source: Department of Commerce, Bureau of the Census (in cooperation with Department of Agriculture, Forest Service, and Tennessee Valley Authority); reports of Biennial Census of Manufactures and annual report, Lumber, Lath, and Shingle Production, Facts for Industry Series M13().

LUMBER 711

No. 798.—LUMBER—PRODUCTION, BY REGIONS AND STATES: 1889 TO 1945

[See headnote, table 792 for explanation of lack of comparableness of statistics. Data for Pacific and Rocky Mountain States may be considered complete for entire series. Data for all States may be considered comparable for 1943 and subsequent years]

[In millions of board foot]

REGION AND STATE	1889	1899	1909	1919	1929	1939 1	1943	1944	1945
United States	23, 842	35, 078	44, 510	34, 552	36, 886	24, 975	34, 289	32, 938	28, 122
Northeastern States	4,726	5, 709	5, 197	2,584	1, 232	966	1,841	2,073	1,883
Maine	597	785	1, 112	596	258	213	288	402	374
New Hampshire	277	572	650	339	192	187	392	356	290
Vermont.	384	376	352	218	120	106	138	188	195
Massachusetts	212	344	361	167	72	67	96	109	88
Connecticut	49	108	168	87	30	17	21	27	17
Knode Island	925	19	25	11	7	100	9	4	283
New Tork	34	878	681 62	358	160 16	108	271 30	318	283
Rhode Island New York New Jersey Pennsylvania	2.133	2, 333	1, 463	630	314	186	447	499	464
Maryland	82	184	268	113	55	51	132	120	116
Delaware	23	36	55	27	10	11	22	. 24	22
Central States	3, 130	5,643	5, 487	3,016	2,347	1,231	2,769	2,802	2, 235
Ohio	565	990	543	280	176	111	276	263	257
Indiana	755	1,037	556	282	170	111	156	176	147
Illinois	222 402	388 724	170 660	65 321	38 228	27 74	92 291	102	66
Missouri West Virginia	302	778	1, 473	763	633	324	655	335 632	241 476
Kentucky	423	775	861	512	339	207	531	506	421
Tennessee	460	951	1, 224	792	764	376	768	788	627
Southern States	3,718	8, 404	14,796	12,704	12, 484	7,549	9,896	8, 207	7, 940
Georgia	575	1, 312	1.342	894	1, 386	907	1.857	1, 408	1, 510
Florida	412	790	1, 202	1, 137	1, 137	603	507	445	485
Alabama Mississippi	589	1, 107	1,691	1, 799	2, 059	1, 412	2,142	1,730	1, 585
Mississippi	454	1,206	2, 573 2, 111	2, 390	2,669	1, 201	1,634	1,332	1, 313
Arkansas	538 304	1,624	3, 552	1,772	1,348	1, 110	1,450	1,262	11,090
Louisiana Texas	843	1, 115	2, 099	3, 164 1, 380	2, 232 1, 452	1, 036	1,082 1,129	940	-1, 024 933
Oklahoma	3	22	226	168	200	143	96	1,090	(1)
North Carolina Pine States	1, 129	2,712	5, 177	3,374	2,979	2,367	3,679	3,560	2,936
Virginia	416	959	2, 102 2, 178	1.098	708	679	1,098	1, 217	995
North Carolina	515 199	1, 287	2, 178 898	1, 654	1, 202	1,042	1,580	1,441	1, 215
Lake States	8, 251	8,750	5, 476	2,692	1,771	781	994	1,228	923
Michigan	4, 300	3, 018	1,890	876	571	333	407	553	421
Minnesota	1,084	2, 342	1, 562	700	357	111	- 196	242	186
Wisconsin	2,866	3, 389	2, 025	1, 116	843	337	391	433	316
Pacific States	2,028	2,901	6, 905	8,798	14, 149	10, 693	13, 244	13, 141	10, 522
Washington	1,064	1, 429	3, 863	4, 961	7, 302	4, 244	4, 490	4, 350	3, 258
Oregon California and Nevada	446 1 518	735 738	1,899 1,144	2,577 1,259	4, 784 2, 063	4, 765 1, 685	6, 401 2, 353	6, 322 2, 469	5, 004 2, 261
	10.5	1000	1000			100	100		10/00
Rocky Mountain States		556 256	1,292	1, 299	1,843	1,336	1,738	1,811	1,550
Montana Idaho	90 28	65	646	287 765	1, 029	271 675	424 890	911	342 780
Arizona	5	36	63	74	175	119	152	172	158
New Mexico	26	31	92	87	148	106	109	105	99
Colorado	80	134	142	65	72	84	89	87	88
Utah W yoming	14	18 17	13 29	12	5 26	15 65	27 48	29 59	29 54
	0.20	401	4 179	485	81	1937	3.0	100	132
All other	612	401	-179	* 85	81	51	127	116	132
PERCENTAGE DISTRIBUTION	1				100		3.3		100
United States	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0
Northeastern States	19.8 13.1	16. 3 16. 1	11.7	7. 5 8. 7	3.3 6.4	4.9	5. 4 8. 1	6.3 8.5	6. 7 7. 9
Southern States	15.6	24.0	33. 2	36.8	33.8	30, 2	28.9	24.9	28. 2
North Carolina Pine States	4.7	7.7	11.6	9.8	8.1	9.5	10.7	10.8	10.4
Lake States	34.6	24.9	12.3	9.8 7.8 25.5	4.8	3.1	2.9	3.7	3. 3
Pacific States	8.5	8.3	15.5	25. 5	38. 4	42.8	38.6	39. 9	37.4
Rocky Mountain States	1.0	1.6	2.9	3.8	5.0	5.3	5.1	5.5	5. 5
All other	2.6	1.1	.4	. 2	.2	.2	.4	.4	. 5

<sup>&</sup>lt;sup>1</sup> Excludes 165,305,000 board feet of softwood lumber and 7,605,000 board feet of hardwood lumber sawed by New England mills from timber salvaged from the hurricane of 1938.

<sup>2</sup> Arkanses and Oklahoma combined.

<sup>3</sup> California only; for 1909 and 1919 Novada included with "All other."

<sup>4</sup> Includes Novada.

Source: Department of Commerce, Bureau of the Census (in ecoperation with Department of Agriculture, Forest Service, and Tennessee Valley Authority); reports of Biennial Census of Manufactures and annual report, Lumber, Lath, and Shingle Production, Facts for Industry Series M13G.

# No. 794.—Lumber—Average Mill Value per 1,000 Board Feet: 1899 to 1943

[See headnote, table 792]

KIND OF WOOD	1899	1909	1919	1929	1937	1938	1929	1940	1941	1942	1943
All kinds 1	\$11, 13	\$15, 38	\$30, 21	\$26, 94	\$24, 25	\$21, 45	\$21, 97	\$23, 12	\$26, 09	\$1, 50	\$26, 86
Softwoods Balsam fir Cedar Cypress Douglas fir	10. 91 13. 32	14, 08 13, 99 19, 95 20, 46 12, 44	28, 39 32, 23 33, 80 38, 38 24, 62	24, 31 25, 49 34, 83 35, 29 20, 05	22, 97 21, 82 37, 00 36, 79 19, 67	20, 42 20, 72 36, 41 35, 14 17, 29	20, 97 19, 43 40, 68 35, 50 17, 91	22, 48 20, 92 39, 56 36, 07 19, 49	27, 26 24, 98 44, 68 40, 64 25, 45	30, 73 28, 93 49, 77 45, 39 30, 51	35, 57 37, 92 51, 92 51, 75 33, 04
Hemlock Larch Lodgepole pine Ponderosa pine	8.73	13. 95 12. 68 16. 25 15. 39	29. 16 23. 39 29. 98 27. 75	18. 90 18. 35 17. 97 26. 47	20. 58 17. 23 16. 34 24. 53	18. 99 16. 05 16. 85 22. 22	19. 89 16. 80 17. 76 22. 75	22. 19 16. 03 19. 01 24. 29	27. 88 19. 47 19. 71 28. 65	\$1. 36 23. 89 23. 41 82. 82	34. 79 28. 41 29. 77 36. 79
Redwood Spruce Sugar pine	11.27	14. 80 16. 91 18. 14	30. 04 30. 76 35. 99	81.00 28.64 43.08	86. 30 25. 73 84. 71	36. 72 23. 72 30. 16	34. 56 26, 68 30. 10	40. 35 26, 84 30, 28	46, 20 31, 71 38, 75	50. 47 37. 70 41. 66	46.60 44.76 46.28
White fir	12.69	13, 10 18, 16 12, 69	25. 66 32. 83 28. 71	20. 63 29, 87 25, 66	18. 95 29. 20 22, 18	18. 22 26. 77 19. 01	17. 34 25. 90 19. 70	18. 05 27. 87 21. 35	23. 36 30. 32 25. 50	27.64 33.17 27.80	34. 27 39. 03 34. 79
Hardwoods 1 Alder Ash Basswood Beech	(1)	19, 52 15, 03 24, 44 19, 50 13, 25	37, 22 34, 67 52, 69 40, 03 29, 98	38, 04 27, 18 43, 14 39, 88 28, 39	30, 49 28, 07 37, 11 35, 65 25, 08	27, 09 25, 41 34, 30 32, 78 22, 38	27, 66 24, 63 34, 33 31, 94 22, 03	28, 47 27, 11 35, 18 32, 98 24, 24	32, 34 28, 10 42, 10 37, 85 26, 49	34, 87 82, 57 44, 03 42, 68 80, 11	41, 57 38, 27 47, 52 48, 33 36, 16
Birch	13.37 10.37 11.47	16. 95 16. 12 18. 05 17. 52	35. 79 32. 30 32. 24 36. 39	39, 35 29, 51 29, 70 35, 28	36, 11 24, 87 25, 24 25, 48	34, 72 19, 88 22, 05 23, 84	33. 11 21. 94 21. 41 24. 54	34. 63 20. 89 22. 40 26. 11	41. 78 24. 93 26. 87 29. 64	47.68 30.43 28.77 33.14	85, 47 82, 94 34, 24 87, 06
Hickory Magnolia Maple Oak	(7)	30. 80 15. 00 15. 77 20. 50	44. 37 28. 01 35. 56 37. 87	40. 33 38. 11 36. 93 38. 43	32. 12 29. 02 24. 14 29. 60	28, 17 29, 67 32, 84 25, 41	26. 75 27. 26 32. 51 26. 32	29, 99 29, 20 34, 54 26, 20	29. 70 39. 49 38. 29 29. 74	85. 31 39. 46 43. 56 32. 96	87, 79 (3) 48, 79 40, 53
Red gum Bycamore Tupelo Walnut Yellow poplar	11.04 (7) 36.49	13. 20 14. 87 11. 87 43. 79 25. 39	32. 68 30. 82 28. 42 72. 13 41. 65	34. 42 30. 07 25. 39 119. 15 41. 66	26. 63 22. 75 23. 31 85. 10 31. 60	22. 43 21. 42 20. 24 71. 26 25. 75	23. 28 22. 26 22. 09 63. 18 26. 98	25, 67 22, 93 24, 01 71, 43 26, 04	31.15 26.82 28.86 77.20 30.70	30, 88 26, 81 30, 68 81, 13 32, 31	35, 95 83, 25 38, 20 182, 98 41, 99

<sup>1</sup> Includes some hardwoods not shown separately.

Source: Department of Commerce, Bureau of the Census (in cooperation with Department of Agriculture Forest Service, and Tennessee Valley Authority); reports of Biennial Census of Manufactures and annual report, Lumber, Lath, and Shingle Production, Facts for Industry Series M 13G.

No. 795.—Lumber and Shingles—Production, for Alaska: 1899 to 1945

200	Number		LUMBER S.	IBER SAWED (M FEET, B. M.)				
YEAR	of mills reporting	Total	Spruce	Hemlock	Cedar	All other	Shingle (squares)	
1800 1904 1919 1919 1923 1925 1927 1929 1929	10 6 22 20 28 21 19 16	6, 571 7, 974 21, 673 36, 076 40, 857 41, 395 30, 393 16, 535	6,056 7,933 21,182 33,504 35,718 34,571 21,850 12,091	491 2, 266 2, 938 6, 291 8, 205 4, 189	33333 33	* 500 * 41 * 306 * 2, 201 * 533 * 338 * 255	1, 158 2, 846 3, 298 4, 538 2, 943 1, 063	
1983 19835 1987 1987 1989 1941 1942 1943 1944	20 20 20 24 27 37 29 29 35	12, 901 23, 499 25, 276 25, 885 36, 547 40, 590 62, 603 67, 414 59, 056	10, 292 14,769 15,704 18,162 28,064 34,832 48,633 55,237 51,623	1, 523 8, 069 8, 477 6, 071 7, 515 4, 635 13, 355 11, 314 6, 258	1, 086 658 994 1, 595 933 1, 088 603 842 1, 175	3 11 57 35 35 12 21	1, 384 2, 183 2, 183 2, 471 3, 712 3, 302 1, 117 1, 256	

Reported in thousands for 1932 and prior years and converted on basis of 800 shingles to the square.
 Included in "All other."

Bource: Department of Commerce, Bureau of the Census (in cooperation with Department of Agriculture, Forest Service, and Tenn. Valley Authority); reports of Biennial Census of Manufactures and annual report, Lumber, Lath, and Shingle Production, Facts for Industry Series M 13G.

<sup>3</sup> Data are not available.

No. 796.—Stumpage and Log Sale—Number of Transactions, Quantity and Average Price, by Type of Sale and Kind of Wood: 1945

[Quantities in millions of beard feet; average price per 1,600 board feet. Reports of sales of stumpage and logs of Eastern species in 1945 were fragmentary and may not reflect actual average prices]

		STUMPAGE			rous	
TYPE OF SALE AND KIND OF WOOD	Transac- tions	Quantity	Average price	Transac- tions	Quantity	Average price
Total	5, 179	11,067	\$3. 33	2, 774	3, 615	\$24, 90
Softwoods, total. Individual softwoods Cedar: Incense Western red All other	3, 705 3, 312 78 102 34	10, 572 8, 703 70 153 54	3, 02 3, 15 1, 78 3, 57 12, 00	1, 842 1, 733 7 134 (1)	3, 453 2, 933 3 219	24, 22 24, 32 13, 54 23, 64
Cypress Douglas fir Fir: Balsam White Hemlock: Eastern Western Larch Pine: Jack Lodgepole	3 1, 012 47 170 75 157 75 44 30	4,590 27 482 87 843 26 8	8. 62 2. 77 4. 62 2. 06 3. 43 1. 50 1. 95 4. 63 2. 83	5 656 4 125 50 133 58 13 14	1,600 1 75 31 490 23 1	23, 77 25, 43 33, 28 22, 24 30, 25 23, 41 18, 36 26, 92 20, 33
Norway Ponderosa Sugar White: Eastern Western. Yellow Redwood Spruce: Eastern Engelmann Sitka Other individual softwoods Flat-rate softwoods	17 499 114 173 35 398 72 83 39 50 50 5	2 1,566 183 43 14 183 267 49 7 44 (2) 1,870	6. 51 4. 21 4. 32 8. 32 4. 53 9. 38 2. 38 6. 43 2. 64 3. 42 9. 65 2. 37	(1) 170 13 89 48 40 22 36 17 87 12 109	204 13 9 7 88 21 4 3 138 (2) 520	21. 3 13. 7 28. 9 26. 5 18. 8 19. 18 35. 8 18. 9 25. 8 32. 6 23. 6
Hardwoods, total Individual hardwoods Alder Ash Basswood Beech Birch	892 26 35 40 52 55	251 155 11 2 3 4 35	9, 93 10, 74 . 97 14, 29 11, 72 10, 20 17, 47	901 838 19 55 81 42 88	112 96 6 1 .3 3 16	44. 04 45. 33 30. 88 42. 25 64. 81 31. 75 76. 66
Cherry. Chestnut Cottonwood Elm Hickory.	(1) (1) (1) (1) (1) (1) (1)	9 2 1	3. 36 7. 89 10. 14	(1) 103 83 (1)	18 3	24. 42 51. 13
Magnolia	(1) 150 250	41 31	8.39 12.19	160 94	23 8	46. 56 35. 56
Gum: Black Red Tupelo Sycamore Walnut Yellow poplar Other individual hardwoods	(1) 39 (1) (1) 44 48 336	12 3 1 97	9. 04 14. 78 12. 77 8. 62	(1) 31 (1) (1) (2) 62 63	10 2 2 2 16	38. 54 53. 26 35. 33 36. 33
Mixed hard and softwoods	246	242	10. 23	31	50	28.80

<sup>&</sup>lt;sup>1</sup> Included in other individual sales.
<sup>2</sup> Less than 500,000 board feet.

Source: Department of Agriculture, Forest Service, not published elsewhere.

# No. 797.-LATH AND SHINGLES-PRODUCTION: 1899 TO 1945

[Lath in thousands and shingles in squares. Shingles reported in thousands prior to 1933 and converted to squares on basis of 800 shingles to square. See headnote, table 792 for explanation of lack of comparability of statistics. Data for shingles reasonably comparable over a period of years, because of complete enumeration of Red Cedar Shingle Industry, this industry's production comprising over 90 percent of total shingle production]

YEAR (CALENDAR)	Lath	Shingles	YEAR (CALENDAR)	Lath	Shingles
1899	2, 523, 998 3, 703, 195 1, 724, 078 3, 083, 130 2, 372, 333 1, 903, 887	15, 127, 521 18, 634, 214 11, 490, 880 7, 510, 432 8, 054, 835 7, 004, 612	1935 1936 1937 1938 1939 1940	620, 038 810, 909 839, 085 583, 777 562, 207 523, 428	4, 416, 709 5, 901, 692 1 5, 649, 792 1 6, 319, 236 1 6, 500, 242 1 6, 126, 230
1929 1930 1931 1932 1932 1933	1, 705, 858- 1, 097, 255 614, 250 406, 089 408, 192 416, 308	7, 638, 340 4, 955, 138 3, 392, 465 2, 639, 125 3, 662, 250 3, 477, 063	1941. 1942. 1943. 1944. 1945.	521, 406 306, 959 189, 512 132, 859 113, 268	1 5, 957, 040 1 5, 206, 673 1 3, 736, 961 1 3, 587, 602 1 3, 156, 613

# No. 798.—LATH AND SHINGLES—PRODUCTION BY STATES: 1942 TO 1945

[Lath in thousands and shingles in squares. See headnote, table 797]

		LA	TH			SHINGLES !				
STATE	1942	1943	1944	1945	1942	1943	1944	1945		
Alabama Arkansas California Florida Georgia	6, 075 7, 393 12, 908 26, 302	1, 663 2, 548 10, 185 5, 943	(9)	(9) 5,651 (9)	5, 233 2, 085 55, 235 14, 331 14, 862	1, 198 726 45, 090 6, 215 2, 763	(2) (2) 63, 371 (3) (3)	(*) (*) 89, 328 (*)		
Idaho Louislana Maine Michigan Minnesota	31, 157 16, 521 7, 923 5, 166 4, 937	19, 741 10, 853 2, 671 2, 759 1, 818	19, 620 6, 436 (7) (2) (2)	17, 192 (7) 16, 629 (2) 5, 543	19, 104 4, 393 30, 187 17, 923 -2, 630	15, 975 3, 228 42, 745 12, 928 714	21, 721 (3) 24, 898 (3) (3)	24, 522 33, 079 (7)		
Mississippi Montana North Carolina Oregon South Carolina	7, 131 11, 691 724 87, 281 996	4, 715 8, 024 714 43, 439 264	7, 300 (3) 39, 918	(5) (6) 26, 394 (7)	348 9, 491 26, 361 795, 198 13, 234	3, 081 15, 467 656, 329 6, 379	(2) 24, 548 636, 425 (2)	(7) 17, 444 686, 337 (7)		
Texas Virginia Washington West Virginia Wisconsin All other	9, 891 3, 554 62, 774 2, 969 12, 715 16, 851	10, 181 3, 905 44, 951 444 9, 864 4, 830	(3) 24, 866 1 9, 302 1 25, 416	(7) (9) 20, 284 (7) (7) 22, 575	8, 486 10, 410 4, 201, 464 24, 135 11, 563	8, 065 136 2, 903, 178 188 9, 504 5, 937	(3) (3) 2, 788, 340 (3) 3 28, 299	(1) 2, 288, 219 (1) 17, 684		

Source of tables 797 and 798: Department of Commerce, Bureau of Census (in cooperation with Department of Agriculture, Forest Service, and Tennessee Valley Authority); reports of Biannial Census of Manufactures and annual report, Lumber, Lath, and Shingle Production, Facts for Industry Series M13G.

Includes data for shakes.

2 Data incomplete since mills idle during war were not canvassed for 1944 production,

Includes data for shakes.
 Included in "All other."
 Data incomplete since mills idle during war were not canvassed for 1944 production.

### No. 799.—VENEER AND PLYWOOD—LOG CONSUMPTION AND PRODUCTION: 1943 то 1946

[No later data for hardwood veneer and plywood; survey suspended]

LOG CONSUMPTION (M FT.,	LOG SCAL	E)	VENEER AND PLYWOOD PRODUCTION					
Kind of wood	1943	1944	Type of veneer and plywood	1943	1944			
Hardwood, total  Mahogany Sweet gum Black gum <sup>1</sup> Birch Maple Yellow poplar Beech and elm Cottonwood and sycamore All other woods <sup>2</sup>	934, 860 26, 252 261, 534 175, 757 76, 350 60, 418 66, 769 32, 160 49, 727 185, 893	885, 960 23, 004 240, 962 167, 044 63, 692 58, 183 53, 623 33, 507 55, 462 190, 483	Container  Hardwood plywood (M sq. ft., surface measure)  Aircraft and boat Commercial Container	9,870,597 1,627,145 3,066,269 5,177,183 1,211,814 141,868 563,930 506,016	9, 270, 351 629, 708 3, 315, 069 5, 325, 574 1, 166, 243 50, 472 625, 662 490, 109			
Softwood 3	654, 478	646, 946	Softwood plywood (M sq. ft., 36" equivalent)	1, 495, 168	1, 484, 889			
	1945	1946		1945	1946			
Softwood 3	545, 762	642, 018	Softwood plywood (M sq. ft., %" equivalent)	1, 222, 382	1, 436, 455			

Source: Department of Commerce, Bureau of the Census; Facts for Industry Series 16-3 and M13B.

# No. 800.—Cooperage Stock—Production, by Kind: 1909 to 1939

[Production of wooden hoops in 1923 was 153,954,000; in 1925, 149,167,000; in 1927, 134,596,000; in 1929, 133,064,000; in 1931, 94,311,000; in 1933, 61,161,000; in 1935, 51,818,000; in 1937, 68,152,000; and in 1939, 32,209,000, nearly all elm]

YEAR AND KIND OF		(THOU-	HEADING (THOU- SAND SETS)		CLASS	1929	1935	1937	1939
WOOD	Tight	Slack	Tight	Slack					
1909		2,029,548 1,121,324		140, 234 87, 381	Tight staves (thousands).	357, 353	221, 619	205, 286	182, 431
1927 1929 1931 1933 1935 1937	324, 127	961, 782 1,039,450 537, 177 426, 585 439, 970	26, 445 30, 329 20, 090 13, 031 15, 259		Whisky, spirit, and wine. Oil, tierce, and pork Beer and ale Other and not specified Tight heading (thou-	16, 292 185, 801 (1) 155, 260	3, 467 73, 762	65, 629 76, 915 2, 615 60, 127	48, 724 60, 274 1, 956 71, 477
1939	182, 431	526, 315	14,277	46,465	sand sets)	30, 329	15, 259	13, 377	14, 27
Douglas fir Elm Oak Pine Red gum Spruce Other	19, 573 (1) 90, 451 46, 637 13, 017 2, 977 9, 776	35, 977 (1) 199, 337 169, 225 38, 140	(1) 5, 337 3, 412 1, 529 1, 341	1, 639 7 (1) 34, 776 1, 828 5, 275 2, 940	Whisky, spirit, and wine. Oil, tierce, and pork. Beer and ale. Other and not specified	1, 381 21, 195 (¹) 7, 763	4, 371 4, 865 145 5, 878	2, 910 4, 241 418 5, 808	1, 991 4, 520 124 7, 642

<sup>1</sup> Not called for on schedule.

Includes tupelo and magnolia.
 Includes a small quantity of softwoods reported by hardwood veneer and plywood producers.
 Principally Douglas fir.

Source: Department of Commerce, Bureau of the Census (in cooperation with Department of Agriculture, Forest Service); reports of Biennial Census of Manufactures.

No. 801.—PULPWOOD—CONSUMPTION BY MILLS AND MILL COOP [Data cover domestic and imported wood. Cost is f. o. b. pulp mill]

	Onto	co	ST		0	COST			0	000	9T
TEAR	Quan- tity, all kinds (cords)	Total (1,000 dol- lars)	Aver- age per cord	YEAR	Quan- tity, all kinds (cords)	Total (1,000 dol- lars)	Aver- age per cord	YEAR	Quan- tity, all kinds (cords)	Total (1,000 dol- lars)	Average per cord
1899 1909 1919 1921 1923	1, 986, 310 4, 001, 607 5, 477, 832 4, 557, 179 5, 872, 870 6, 093, 821	9, 838 34, 478 87, 386 91, 589 95, 306 94, 340	\$4, 95 8, 62 15, 95 20, 10 16, 23 15, 48	1927 1929 1931 1933 1935 1937	6, 750, 935 7, 645, 011 6, 722, 766 6, 581, 674 7, 628, 274 10, 393, 800	95, 452 100, 054 73, 524 48, 508 58, 244 82, 885	\$14, 14 13, 09 10, 94 7, 37 7, 64 7, 97	1939 1940 1943 1944 1945	10, 816, 466 13, 742, 958 15, 644, 500 16, 757, 400 16, 911, 861 17, 817, 560	84, 539 109, 740 (1) (1) (1) (1) (2)	\$7. 85 7. 96 (1) (1) (1)

FINE OF MOOR			TOTAL CO	NSUMPTION	(CORDS)		
KIND OF WOOD	1919	1929	1935	1937	1938	1939	1940
Total	5, 477, 832	7, 645, 011	7, 628, 274	10, 393, 800	9, 193, 991	10, 816, 466	13, 742, 958
Spruce:		0.50	V 300 77			S. San Wale	10000
Domestic	2, 313, 419	2, 074, 267	1, 755, 112	2,010,720	1, 447, 457	1, 567, 643	2, 045, 519
Imported	873, 795	1,029,913	625, 462	826, 528	832, 295	906, 806	963, 195
Domestic	1	f1, 309, 170	1	£2, 264, 565	1, 677, 181	1	f2, 636, 118
Imported	795, 154	15, 379	1, 521, 271	37, 447	37, 243	2, 218, 678	152,653
Yellow pine (southern)	234, 463	1,036,272	1, 785, 228	2, 658, 949	3, 261, 404	3, 834, 644	5, 013, 478
Poplar:	201, 100	2,000,212	4, 100, 220	24 0000 4.10	0,201,401	of go of our	of many are
Domestic	180, 160	329, 466	333, 773	441, 401	324, 868	354, 125	489, 866
Imported	158, 220	157, 829	54, 283	90, 365	95, 758	123, 148	108, 800
Balsam fir:		-	-	****		2000 200	
Domestic	181,840	317, 552	298, 812	320, 715	321, 984	283, 506	388, 577
Imported	106,974	45, 412	54, 313	71, 447	65, 392	74, 705	83, 609
Jack pine 3	51,581	205, 760	224, 538	300, 786	258, 570	359, 755	477, 975
Beech, birch, and maple 3	184,111 44,042	76, 950 51, 835	152, 054 9, 587	257, 410 8, 945	2168,796	\$ 241, 039	2 298, 895
Tamarack (larch) 1	72,605	129, 697	(4)	47, 882	9, 937	8, 450	11, 324
Gum 3	30,355	39, 685	29, 299	1 25, 967	47,967	* 47, 370	(2)
White fir 1	31,138	111,054	174, 075	135, 384	98, 878	159, 428	1213, 445
Other wood	44, 894	153, 485	317, 675	329, 898	315, 101	318, 155	584, 560
Slabs and mill waste	175,081	561, 285	292, 792	565, 391	231, 160	319,014	274, 935

Data not available.

Data not available.

Domestic and imported.
Red gum only.

Bource: Department of Commerce, Bureau of the Census; reports of the Biennial Census of Manufactures; alternating with Biennial Census reports, a series of reports for even-numbered years through 1940. See source, table 802 concerning later data.

No. 802.—Pulpwood—Consumption, by Kind of Wood: 1943 to 1946 [Cords of 128 cu. ft. (rough wood basis). Data cover domestic and imported wood. Comparable data for detail shown in table 801 not available]

KIND OF WOOD	1943	1944	1945	1946
Total	15, 644, 500	16, 757, 400	16, 911, 861	17, 817, 560
Softwoods, total	13, 477, 074 3, 633, 239	13, 931, 075 3, 290, 466	14, 519, 870	15, 384, 176
Hemlock Pine Western fir	2, 081, 609 7, 343, 615 243, 891	2, 246, 833 7, 994, 650 260, 643	(1)	(7)
Western spruce Hardwoods, total Aspen	1,287,983 687,486	1,550,117 661,710	2, 391, 991	2, 433, 384
Yellow poplar Gum. Chestnut	149, 724 66, 617 384, 156	284, 882 160, 166 434, 982	(1)	(1)
Birch  Saw mill waste	641, 838 237, 605	8, 377 988, 873 287, 335	)	

<sup>1</sup> Domestic only.

Data by kind not available.
 Includes hardwoods and softwoods not classified by kind.

Source: Data for 1943, 1944 and the first eight months of 1945 collected and compiled by War Production Board Thereafter, compiled by Dept. of Commerce. Bureau of the Census. 1945 and 1945 data published in Facts for Industry Series M14A.

No. 808.-Wood Pulp and Paper and Paperboard-Production: 1899 to 1946 [Tons of 2,000 pounds]

YEAR	Wood pulp <sup>1</sup> (old basis)	Paper and paperboard (old basis)	YEAR	Wood pulp 1 (old basis)	Paper and paperboard (old basis)	Wood pulp (new basis)2	Paper and paperboard (new basis)3
1899	1, 179, 525 2, 495, 523 2, 893, 150 3, 517, 952 2, 875, 601 3, 788, 672 3, 962, 217 4, 313, 403 4, 862, 885 4, 409, 334 4, 276, 204 4, 436, 128	2, 167, 503 4, 216, 708 5, 270, 047 6, 098, 530 5, 431, 265 8, 029, 482 9, 182, 204 10, 002, 070 11, 140, 235 9, 381, 840 9, 190, 017 9, 185, 598	1935	4, 925, 669 5, 695, 219 6, 572, 918 5, 933, 560 6, 993, 334 8, 851, 740 10, 046, 193 10, 364, 175 9, 175, 013 9, 550, 150	10, 479, 095 11, 975, 552 12, 837, 003 11, 380, 814 13, 509, 642 14, 483, 709 17, 093, 092 16, 477, 663 16, 501, 597 16, 866, 831	8, 959, 559 10, 375, 422 10, 783, 430 9, 680, 462 10, 108, 443 10, 167, 230 10, 606, 527	4 17, 933, 607 4 17, 083, 86: 17, 035, 68: 17, 182, 80- 17, 370, 96: 19, 277, 66

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures; Census of Forest Products, 1940; and annual report, Census of Pulp Mills and of Paper and Paperboard Mills, Facts for Industry Series M14A.

No. 804.-Wood Pulp-Production, by States and by Process: 1909 to 1946 [Tons of 2,000 pounds]

STATE AND PROCESS	1989	1919	1929	1929	·1943 t	19661	19451	1946
Total	2, 495, 528	3, 517, 952	4, 862, 886	6, 998, 384	9, 630, 462	10, 108, 443	10, 167, 200	10, 606, 527
Alabama Florida Louisiana Maine	(2) (3) 620, 705	916, 764	(5) (5) 246, 590 981, 433		393, 776 625, 690 866, 953 1, 103, 770			455, 837 694, 594 989, 366 1, 185, 232
Michigan Minnesota Mississippi New Jersey	64, 369 37, 296 (7)	106, 194 129, 560 (3)	178, 015 189, 664 (3)		195, 048 839, 967 437, 951 31, 701	206, 754 338, 501 453, 114 46, 158	337, 332 477, 199	463, 456
New Hampshire New York North Carolina Pennsylvania	212, 599 679, 584 (3) 135, 525	282, 134 811, 958 (3) 215, 636	212, 774 662, 988 (3) 213, 083	400, 652	4 858, 526	497, 252 4 917, 112	497, 314 4880, 219	555, 847 4 923, 926
Vermont. Virginia. Washington Wisconsin Other States.	(7) 48, 641 (7) 324, 509 372, 346	(3) (3) 83, 575 506, 549 515, 582	(7) 206, 050 523, 948 733, 617 714, 723		1, 153, 177 835, 076	657, 312	612, 085 1, 265, 436	4 647, 172 1, 332, 940 889, 139
ALL PROCESSES					•			
Groundwood	1, 179, 266	, 1, 518, 8 <b>29</b>	1, 637, 663	1, 444, 875	1, 556, 810	1, 638, 761	1, 696, 134	1, 811, 622
grades 6	1, 017, 681 298, 626	120, 378	1, 681, 511 918, 084 520, 729		627, 249 2, 436, 502 4, 235, 724 418, 868	2, 386, 149	4, 471, 875	761, 544 2, 476, 468 4, 588, 016 476, 211
Semi-chemical, off quality, screenings and misc		47, 223	104, 908		405, 309	459, 800	518, 978	492, 666

Source: Department of Commerce Bureau of the Census; reports of Biennial Census of Manufactures; 1943 production by process, from Pulp and Paper Series—Special Report D; annual report, Census of Pulp Mills and of Paper and Paperboard Mills, Facts for Industry Series M14A.

<sup>&</sup>lt;sup>1</sup> Beginning 1914 includes screenings.

<sup>2</sup> Includes data for existing mills not classified as producers of pulp before 1940. In that year data for 6 mills not previously classified as producers of wood pulp were included for first time. For same reason, an additional mill was included in 1941, and 2 more added in 1943.

<sup>3</sup> Includes data for 25 existing mills not previously classified as producers of paper and paperboard.

<sup>4</sup> Includes estimated production of insulating board for 1 mill. Estimates were made on assumption that production of this mill was proportionately the same in 1942 and 1943 as in 1943.

New basis, see table 803.
 Included in "Other States" to avoid disclosing data for individual establishments.
 Includes Tennessee.
 Includes South Carolina.
 Includes Maryland.
 These processes represent recent developments; production for 1989 and earlier years only a small proportion of

# 19-Production, by Type and by Major Use: 1941 to 1946

TOTAL APP HANDS THE	200	300	Del.	2000	1945	1946
al oper	5,50	27,084	17,000	17,100	17,371	19,270
Committee of proving and specialty paper, intall Section or committee of specialty paper, intall Section or committee of paper  Control of the committee of paper  First proving paper, intal Day to committee or com	4.600 600 100 100 100 100 100 100 100 100	人工 在 在 在 在 在 在 在 在 在 在 在 在 在 在 在 在 在 在 在		1,700 200 200 1,000 200 1,000 200 200 200 200 200 200 200 200 200	1, 100 60 100 1, 100 1, r>777 674 205 1, 100 1, 100 170 726 (P) 66 25 60 1	
Conner and Industrial papers, total * Course wrapping, bag, and destrorting papers, total. Wrapping papers, total Bag paper Conventing papers Multi-well and shipping sack paper Repetal industrial paper and paperboard * Absorbed paper	1,048 720 508 270 173	2,778 2,326 1,049 661 566 251 198 65	1.00 20 20 20 20 20 20 20 20 20 20 20 20 2	2,435 2,334 780 871 708 382 245 90	1 (III 1 (III 104 104 105 105 105 105 105 105 105 105 105 105	2,063 2,690 921 334 696 540 277 163
All other paper, total Sanilary paper, total Townling stock Total times stock Nephin stock Facial times stock Total paper Times paper Times paper Paper and darwhere dandled	333 36 86 80 39	986 811 191 615 78 89 39 171 16	968 886 190 425 76 84 41 163 (F)	965 808 198 414 74 90 48 158	981 894 985 436 76 80 67 137	1,044 980 201 601 92 114 62 184
Compraction material, total  Residing paper, total  Polic  Asheston and asheston filled  fother building papers  Building board	928 767 99 52	2, 653 1, 001 842 95 64 11, 002	1,941 878 722 165 33 1,064	1, 968 881 738 85 39 1, 087	2,006 883 765 78 40 1,123	2, 293 1, 021 896 96 29 1, 272
Paperboard for packaging, total Coptainer board Folding boxboard set-up boxboard	4, 184	6, 454 3, 755 1, 712 997	6,964 4,088 2,047 829	7, 095 4, 228 2, 116 750	7, 122 4, 131 2, 270 721	7, 626 4, 315 2, 706 603
Miscellaneous paperboard, total. Carthoard All other paperboard.	80	453 34 300	592 64 529	789 70 711	565 71 599	687 89 517

<sup>|</sup> Repeted in benkuaper and paper not elsewhere classified.
| Repeted as writing paper.
| 1944 figures include production of special industrial boards; figures for other years represent production of special industrial paper, only.
| Less than 450 tens.
| Includes estimated production of insulating board for 1 mill. Estimates made on assumption that production of this mill was proportionately the same in 1941 and 1942 as in 1943.
| Includes tube stack, classified as all other paperboard in subsequent years.

Boure Department of Commerce, Bureau of the Census: annual report, Census of Pulp Mills and of Paper and Paperheard Mills, Facts for Industry Series M14A.

No. 806.—Turpentine and Rosin—Production, 1899 to 1946, and by States, 1942 to 1946

	TUR	PENTINE (GALL	ONS)	ROSIN	ROSIN (DRUMS 520 LRS. NET)				
TRAR <sup>1</sup>	Total	From gum <sup>2</sup>	From wood	Total	From gum <sup>2</sup>	From wood *			
1890 1904 1909 1914 1919 1929-30 1932-33 1933-34 1934-35 1936-36	37, 733, 500 31, 129, 226 29, 714, 132 27, 648, 859 19, 228, 174 35, 940, 124 28, 786, 560 30, 154, 650 30, 154, 650	37, 733, 500 30, 687, 051 28, 988, 964 26, 980, 981 31, 320, 871 • 26, 080, 000 • 26, 300, 000 • 26, 500, 000	(°) 442, 185 706, 868 576, 567 1, 534, 383 4, 619, 283 7 3, 706, 560 7 4, 988, 060 7 4, 654, 650 6, 296, 400	1, 947, 946 1, 571, 739 1, 462, 208 1, 119, 238 1, 018, 774 1, 963, 249 1, 865, 664 1, 887, 870 1, 783, 398 1, 831, 198	1, 947, 946 1, 571, 739 1, 462, 208 1, 292, 514 910, 928 1, 580, 505 1, 362, 720 61, 430, 448 61, 387, 200 61, 380, 960	(°) (°) (°) 23, 218 104, 846 382, 844 295, 944 407, 422 390, 096 400, 243			
1936-37. 1937-38. 1938-39. 1939-40. 1940-41. 1941-42. 1942-43. 1943-44. 1944-45. 1945-46.	81, 726, 000 85, 016, 550 35, 460, 900 30, 228, 900 28, 317, 060 27, 439, 800 28, 017, 550 25, 421, 600 23, 562, 150 24, 406, 550	24, 139, 350 25, 922, 700 25, 714, 580 19, 139, 050 17, 196, 900 14, 252, 500 14, 419, 100 12, 259, 700 12, 212, 600	7, 586, 650 9, 698, 850 8, 746, 350 11, 090, 880 11, 120, 150 13, 187, 300 11, 921, 080 11, 002, 500 11, 302, 450 12, 198, 980	1, 865, 569 2, 049, 573 2, 069, 913 1, 836, 177 1, 717, 493 1, 708, 474 1, 656, 805 1, 402, 381 1, 317, 912 1, 462, 666	* 1, 286, 347 * 1, 388, 343 * 1, 466, 344 * 1, 164, 286 * 988, 911 * 791, 710 * 808, 698 * 738, 585 * 692, 213 * 694, 476	579. 222 661, 230 622, 669 780, 941 778, 581 916, 764 787, 105 679, 266 622, 700 787, 560			

	PRODUCTION FROM CRUDE GUM <sup>1</sup>										
Alabama Piorida Georgia Missiana Texas		Turpentin	e (gallons)		Rosin (drums 520 lbs. net)*						
	1942-43	1949-44	1944-45	1945-46	1943-43	1943-44	1944-45	1945-46			
		829, 500 8, 272, 250 9, 981, 850 176, 400	698, 650 2, 881, 200 8, 376, 900 160, 400	686, 750 2, 199, 300 9, 085, 750 154, 960	58, 245 183, 827 595, 037 12, 004	44, 490 175, 639 532, 963 9, 439	38, 997 160, 774 467, 477 8, 962	38, 550 . 123, 537 507, 526 8, 711			
	} 50, 800 } 198, 450	46, 000 163, 100	<b>33,</b> 350 109, 200	45, 500 90, 850	2, 668 10, 632	<b>2, 476</b> 8, 745	1, 847 6, 089	2, 538 5, 078			
		l	L	1				1			

1 Figures for turpentine and rosin from crude gum, beginning 1929-30, and from wood beginning 1933-34, relate to crop year ended Mar. 31. All other figures relate to calendar years.

2 Figures compiled from data reported by establishments in Turpentine and Rosin industry.

3 Figures compiled from data reported by establishments in Wood-Distillation industry.

4 Not reported.

5 Includes, for 1909 and 1914, 18,310 gallons and 92,401 gallons, respectively, of turpentine and, for 1914, 3,596 drums of rosin, reported by establishments engaged in manufacture of humber and timber products.

6 Estimated by J. E. Lockwood; complete data not available. Figures include estimates of rosin produced from reclaimed gum, as follows: 1923-32, 28,700 drums; 1923-34, 28,048; 1924-35, 27,200.

7 Includes estimates by J. E. Lockwood for production of turpentine from steam-distilled wood.

8 Includes data for rosin produced from reclaimed gum: For 1925-36, 43,250 drums; 1926-37, 34,155; 1937-38, 21,017; 1928-39, 31,983; 1939-40, 31,414; 1940-41, 20,181; 1941-42, 19,765; 1942-43, 11,297; 1943-44, 9,824; 1944-45, 8,066; 1945-46, 8,538.

9 Figures do not include data for rosin produced from reclaimed gum. See note 8.

Source: Figures for 1899 to 1982, Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures. Figures for 1933 and subsequent years, Department of Agriculture, Bureau of Agricultural and Industrial Chemistry; Naval Stores Report on Turpentine and Rosin.

# 26. Figheries

The Fish and Wildlife Service, Division of Commercial Fisheries in the Department of the Interior, conducts annual surveys for various statistical information on the fishery industries. These data are published in greater detail in publications of the Service and include data on the volume of the catch of individual species of fish and shellfish and their value, employment in the fisheries, quantity of gear operated, the number of fishing and transporting craft employed in the capture and transporting of fishery products, employment in wholesale and manufacturing establishments, and volume and value of the production of manufactured fishery products. In addition to the basic statistics on employment, yield, and the production of manufactured fishery products for individual States and various geographical sections, there are included in reports data on imports and exports of fishery commodities; landings by fishing vessels at Boston, Gloucester, and New Bedford, Massachusetts; Portland, Maine; and Scattle, Washington; shad fisheries of the Hudson and Potomac Rivers: alewife fishery in the Potomac; seed oyster fisheries; a review of the Pacific Coast halibut fishery: a statement on whaling operations by United States firms; data on the sponge fishery; and lists of firms producing various manufactured fishery products. These data are summarised in the Statistical Abstract. The more detailed information may be obtained from the Fish and Wildlife Service, Washington 25, D. C.

No. 807.—Fisheries—Summary of Total Catch and Value: 1980 to 1946 [Includes Alaska beginning with 1941, data partly estimated]

TEAR	Quantity (1,000 pounds)	Value to fisher- men (1,000 dol- lars)	TRAB	Quantity (1,000 pounds)	Value to fisher- men (1,000 doi- lars)
1930 1931 1932 1937 1948 1939	3, 286, 860 2, 657, 317 2, 634, 704 4, 352, 549 4, 253, 445 4, 443, 338 4, 089, 834	100, 349 77, 344 56, 532 100, 847 96, 882 98, 967	1941 1942 1943 1944 1946 1946	8, 080, 341 8, 876, 594 4, 202, 281 4, 804, 522 4, 600, 000 4, 400, 000	134, 172 170, 288 204, 029 207, 292 289, 000 263, 000

### No. 808.—Fisheries—Catch, by Sections

0.752.45		Fisher-	Windows	Wi-bra-	CATCH		
SECTION	Year	men men	Fishing vessels	Fishing boats	Quantity	Value to	
New England States Middle Atlantic States Chesapeake Bays States South Atlantic and Gulf States Pacific Coast States Great Lakes States Mississippi River States Alaska	1943 1944 1942 1940 1944 1944 1931 1945	Number 16, 755 7, 682 10, 679 27, 941 25, 125 15, 142 15, 884 8, 261	Number 667 427 291 1, 145 1, 867 1 499	Number 7, 301 2, 905 6, 891 14, 744 7, 094 1, 785 14, 546 2, 746	1,000 pounds 645,590 422,980 202,240 575,533 1,677,695 75,688 82,383 396,052	1,600 dollars 43,003, 2 21, 329, 9 10, 061, 0 14, 644, 9 59, 794, 2 2, 897, 3 22, 288, 1	

<sup>1</sup> I)ata for 1940.

Source of tables 807 and 808: Department of the Interior, Fish and Wildlife Service; annual bulletine,

New Hampshire

# No. 809.—Fisheries—Quantity and Value of Catch, by Sections and States: 1880 to 1944

[Values represent the value of fish to fishermen]

Total

CALENDAR YEAR

NEW ENGLAND STATES

Maine

1880. 1902. 1908. 1919. 1929. 1930. 1935. 1939. 1940. 1942. 1943 l		1,00	534,075 530,029 467,340 694,286 701,351 655,430 663,866 628,864 705,085 645,590	1,000 dol 12, 5 12, 4 15, 1 19, 8 29, 0 27, 4 17, 9 19, 5 20, 4 36, 2 43, 0	03. 0 06. 3 39. 0 38. 7 72. 5 93. 5 83. 6 08. 6	1,000	242, 390 173, 843 147, 956 162, 939 143, 824 112, 219 116, 167 88, 088 168, 392 133, 920	3, 4, 4, 3, 2, 2, 5,	llars   142.6   142.6   18.8   1257.0   18.9   0   18.9   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0   19.0		1, 59 51 31 1, 06 31 81 78 1, 68 3, 11	93 77 29 78 89 99 94 94 97 98	0 dollars 170. 6 50. 0 53. 0 92. 7 52. 1 69. 1 61. 6 106. 1 105. 2 332. 0 611. 5		
			Massac	husetts	T		Rhode	Island			Cor	necticu	t		
1880. 1902. 1908. 1919. 1919. 1929. 1930. 1930. 1930. 1940. 1941.		230, 646 6, 244, 313 7, 246, 951 10, 447, 689 18, 442, 474 16, 503, 417 12, 521, 097 14, 510, 938 15, 509, 099 28, 3		230, 646 244, 313 246, 951 447, 689 442, 474 503, 417 521, 097 510, 938 509, 099		7, 959. 8 6, 482. 4 7, 995. 0 10, 859. 7 18, 052. 5 16, 289. 1 12, 147. 9 14, 242. 5 15, 755. 8 28, 377. 5 32, 328. 5		,	21, 614 44, 254 48, 251 28, 401 25, 972 24, 524 11, 857 12, 060 12, 889 16, 134	01		37, 832 66, 942 23, 653 54, 879 88, 012 14, 916 13, 865 14, 180 13, 053 15, 396		9 2 6 8 8 9 3	933. 2 1, 799. 4 2, 982. 0 1, 700. 6 3, 635. 4 4, 518. 6 -1, 217. 0 1, 462. 9 1, 060. 2 988. 3 1, 433. 5
		+			MI	DDLI	EATLANT	IC STÂTE	5 -	9					
CALENDAR TEAR	1	Tot	tal	New	York	3	New J	ersey	Penn	sylvan	ia	Dela	ware		
1880	1,00 poun 408, 2 357, 8 221, 4 332, 1 193, 8 279, 4 280, 6 355, 8 319, 1 422, 9	1da 202 888 450 932 968 438 953 193 926	1,000 dollars 8, 677. 0 9, 104. 7 8, 280. 0 111, 667. 4 13, 063. 7 6, 415. 7 7, 387. 2 7, 651. 0 12, 468. 2 18, 045. 8 21, 329. 9	1,000 pounds 329, 453 228, 092 71, 474 210, 377 45, 495 84, 939 93, 803 91, 939 84, 396 84, 898 102, 632	1,000 dollar 4, 225 3, 894 4, 390 4, 986 4, 933 3, 135 4, 269 4, 216 6, 613 10, 358 11, 523	7309740218	1,000 pounds 65, 151 117, 931 74, 827 96, 937 97, 275 107, 802 125, 345 160, 554 145, 120 148, 860 166, 051	1,000 dollars 3, 176, 6 4, 755, 5 3, 069, 0 5, 983, 4 7, 474, 4 2, 844, 3 2, 956, 9 5, 080, 9 6, 752, 3 8, 271, 2	1,000 pound. 1, 680 6, 030 4, 380 595 -17 -31 15 23 26	277 251 280 44 2 5 2	.0	1,000 pounds 11,918 5,835 70,769 25,023 51,081 86,666 60,890 103,017 89,651 87,268 154,297	1,000 dollars 997. 7 203. 4 541. 0 652. 4 652. 8 430. 4 417. 2 475. 4 772. 4 934. 7 1,535. 0		
CAL	ENDA	R YE	AR		-		_	HESAPEA		-	S	***			
				-	_	Tot	_		aryland	_	-	Virgin			
1880. 1901. 1908. 1920. 1930. 1935. 1939. 1940. 1941. 1942.					1,000 pound 254, 5 461, 1 426, 3 530, 7 316, 3 265, 8 323, 6 320, 7 328, 1 202, 2	ts 87 59 111 50 93 27 53 36 55	1,000 dollars 8, 346, 2 8, 380, 8 8, 022, 0 12, 740, 4 11, 472, 0 5, 524, 5 7, 196, 8 7, 456, 4 9, 120, 8 10, 061, 0	1,000 pound 95, 7. 82, 9 113, 7. 59, 5 71, 0 48, 2 61, 3 51, 0 47, 4 46, 7	3 do 13 5, 75 3, 96 3, 31 4, 99 3, 35 2, 81 2,	221. 7 767. 5 306. 0 198. 7 303. 6 592. 7 598. 6 178. 7 189. 2	po 15 37 31 47 24 21 26 26 28	,000 unds 8, 875 8, 875 1, 219 5, 294 7, 592 2, 272 9, 651 0, 680 5, 454	1,000 dollars 3, 124. 4 4, 613. 4 4, 716. 0 8, 541. 7 7, 487. 3 3, 520. 9 4, 604. 0 4, 857. 9 5, 742. 1 5, 971. 8		
VI. 600 (0800)				-	1	SOUT	TH ATLAN	TIC STAT	es .						
CALENDAR YEAR		7	otal	North	h Carol	ina	South (	Carolina	Ge	orgia		Florid coast	a (east only)		
1880	4 10 16 33 26 27 26 38	2,000 ounds 2,953 6,446 6,875 2,614 2,118 5,807 61,080 88,102 5,515	2 1, 256.6 3 2, 839.6 5 4, 034.0 4 5, 348.6 8 6, 196.2 7 4, 270.0 0 3, 624.1 2 4, 035.0	1,000 pound 32, 24 67, 58 101, 42 210, 50 141, 89 168, 93 163, 46 224, 45 170, 58	15 doll 16 84 15 1,73 12 1,73 12 2,93 19 2,63 1,83 2 1,63 7 1,83	0.4	1,000 pounds 6, 143 8, 174 14, 104 3, 747 7, 432 5, 106 5, 891 9, 585 9, 446	1,000 dollars 212.5 263.0 288.0 207.7 316.8. 252.9 225.3 282.2 265.8	1,000 pounds 2, 272 11, 103 14, 828 37, 154 42, 069 34, 873 27, 141 16, 619 12, 672	120. 359. 701. 416. 866. 536. 359. 412.	.0 .1 .0 .0 .0 .3 .3	1,000 pounds 2, 287 19, 584 36, 521 81, 211 70, 718 66, 890 64, 586 137, 441 132, 816	1,000 dollars 78. 4 477. 9 1, 269. 0 1, 746. 2 2, 383. 9 1, 644. 4 1, 367. 1 1, 450. 3 1, 553. 1		

# No. 809.—Fisheries—Quantity and Value of Catch, by Sections and States: 1880 to 1944—Continued

1002	400						GULF ST	TATES				
CALE	NDAR YEAR			Tota	ıl	Flor	ida (west	coast only)		Alah	ama	
1902 1908 1918 1928 1930 1934	880		23, 561		1,000 dollars 1, 227. 3 3, 494. 2 4, 860. 0 6, 510. 3 9, 866. 3 6, 794. 9 6, 369. 6 9, 869. 5 10, 580. 8		90 mds 8, 376 48, 120 37, 566 54, 754 61, 121 53, 525 54, 215 60, 820 54, 676	1,000 dollars 554. 8 1,462. 2 2, 120. 0 3, 420. 4 3, 866. 5 3, 001. 4 2, 267. 6 3, 648. 6 3, 451. 6	10	unds 3,542 3,551 3,665 3,609 4,466 4,113 4,964 4,120 4,344	1,000 dollars 119. 206. 387. 230. 580. 315. 253. 394. 561.	
				Mississ	ippi		Louis	lana		Te	xas	
1902 1908 1918 1928 1930 1934				788 23, 427 17, 302 20, 592 30, 701 15, 736 22, 153 24, 726 38, 002	1,000 dollars 22. 5 553. 2 459. 0 762. 8 1,000. 1 740. 1 652. 3 661. 0 623. 1		90unds 6, 996 24, 754 42, 302 24, 954 69, 507 49, 886 76, 633 127, 725 126, 627	1,000 dollars 392.6 858.3 1,448.0 1,419.4 3,477.9 1,960.4 2,284.6 4,341.8 4,951.5	10 22 15 15 15 17	unds 1,000 de , 859 , 044 , 439 , 015 , 212 , 212 , 603 , 869 , 425 , 369		0 dallars 128.3 353.8 446.0 677.2 875.0 777.5 911.7 823.8 992.7
CALEN-				1	PACIFIC COA	ST STATE					Ala	ska
YEAR	Tot	al		Was	hington	Ore	egon	Californ	nia		Au	
1888 1899 1908 1915 1925 1930 1939 1940 1941 1942 1943 1944	1, 713, 826 1, 456, 281 1, 813, 356 1, 374, 688	6, 8	lars 10.0 178.6 39.0 106.0 80.5 64.1 88.8 117.2 178.0 61.7 44.1	1,000 pounds 20,468 119,340 111,356 170,594 139,457 110,039 124,086 155,812 111,632 197,253 138,162 155,310 154,402	3, 513, 0 5, 321, 0 9, 476, 4 8, 334, 8 6, 328, 7 6, 403, 5 6, 676, 3 12, 622, 4 16, 042, 1 17, 859, 5	1,000 pounds 26,048 22,752 28,221 34,693 40,008 26,459 85,392 83,513 54,203 91,725 65,326 70,289 71,026	1,000 dollars 734. 0 855. 7 1, 356. 0 1, 479. 0 3, 442. 4 2, 256. 3 2, 076. 8 2, 458. 8 2, 741. 8 5, 349. 9 7, 190. 6 7, 936. 3	1,000 pounds 40,527 64,819 53,479 99,509 447,680 696,891 1,466,758 1,474,501 1,524,378 1,171,200 1,227,664	1,000 dollars 2,465.0 2,551.5 1,970.0 2,506.0 11,661.7 12,473.0 14,683.3 18,554.9 20,159.9 22,389.4 26,010.8 31,682.5 35,299.0	616, 620, 648, 666, 563, 736, 522, 594,	136 702 710 397 688 269 179 645 199	1,000 dollars 9,800.7 12,755.6 9,003.2 11,458.1 10,612.1 15,039.3 17,933.5 20,505.9 20,413.5

### GREAT LAKES 1

	Total a		Lake Superior		Lake M	lichigan	Lake	Huron	Lake Erie	
1NK5	1,000 pounds 90,842 113,727	1,000 dollars 2,691.9 2,611.4	1,000 pounds 8, 826 5, 430	1,000 dollars 291. 5 150. 9	1,000 pounds 23, 518 34, 500	1,000 dollars 878. 8 876. 7	1,000 pounds 11,457 12,418	1,000 dollars 276. 4 308. 1	1,000 pounds 51,457 58,394	1,000 dollars 1,100.1
1908 1917 1927 1930 1935 1939 1940 1941 1942 1943	106, 631 104, 269 81, 327 94, 948 90, 223 85, 235 79, 296 78, 065 78, 246, 78, 221 75, 688	3, 768. 0 6, 296. 0 6, 794. 9 6, 050. 3 5, 944. 9 6, 762. 4 5, 923. 4 6, 470. 3 8, 029. 5 12, 297. 6 10, 948. 2	10, 198 15, 447 15, 302 14, 694 17, 874 16, 783 20, 672 22, 111 19, 228 18, 372 19, 245	342.0 726.7 918.1 695.3 940.6 921.7 904.4 1,309.7 1,498.3 2,214.8 2,246.4	40, 019 35, 461 23, 681 30, 973 25, 089 23, 027 22, 814 22, 918 21, 404 22, 174 19, 252	1, 554. 0 2, 270. 9 2, 354. 8 2, 159. 0 1, 942. 6 2, 570. 2 2, 049. 5 2, 374. 3 3, 203. 8 4, 597. 7 4, 341. 9	12, 932 13, 363 15, 711 16, 377 13, 676 13, 353 9, 099 8, 727 8, 465 8, 610 6, 432	486. 0 857. 5 1, 444. 4 1, 319. 9 1, 224. 1 866. 0 679. 9 681. 1 1, 011. 5 1, 075. 3 831. 7	41, 922 38, 710 23, 706 29, 540 30, 357 28, 663 22, 944 22, 003 24, 131 27, 114 28, 837	1, 280. ( 2, 327. ) 1, 831. ) 1, 655. ; 1, 643. ; 2, 216. ; 1, 772. ( 1, 882. ; 2, 740. ( 4, 134. ) 3, 320. (

Later data not yet available. For 1945 data for Alaska, see table 808.
 Collected for most part by State fishery agencies and compiled by Fish and Wildlife Service since 1927.
 Includes, in addition to lakes shown, small amounts for Lake Ontario and also prior to 1927, Lake St. Olair and St. Clair and Detroit Rivers and beginning 1927, Lake-04-the-Woods, Namakan Lake, and Rainy Lake.

No. 809.—FISHERIES—QUANTITY AND VALUE OF CATCH, BY SECTIONS AND STATES: 1880 TO 1944—Continued

#### MISSISSIPPI RIVER AND TRIBUTARIES CALENDAR YEAR Total TRIBUTARY 1922 1931 1,000 foliars 136. 3 254. 7 14. 7 617. 8 105. 2 1,000 1,090 1,000 1.000 1.000 pounds 44, 545 96, 797 93, 374 148, 284 105, 734 pounds 2, 034 4, 579 728 12, 661 dollars 1,384.6 1,781.0 pounds 777 9, 231 49. 9 523. 1 1, 761. 0 1, 841. 2 8, 125. 0 4, 508. 5 2, 897. 3 106 1908 4. 5, 985 1, 051 1922... 7, 458 6, 677 8, 694 4, 990 12, 063 879. 1 824. 5 108. 9 98. 3 tributaries..... 1, 221 6, 417 2, 173 5, 222 277. 4 65. 6 75. 0 Red st. Francis Mississippi and minor tributaries 257.8 152.0 White (Missopri and Ar-kansas) 21, 242 68, 604 58, 851 83, 945 587.8 823.0 1,157.4 1,645.8 14, 662 1, 022 1894. 1890 405. 9 55. 6 12, 363 • 1, 311 256.7 57.8 Yasoo..... 1903 1931..... 1,076.3

# No. 810.—FISHERIES—CATCH OF PRINCIPAL SPECIES: 1931 to 1946 [In thousands of sounds. Includes Alaska]

GROUP AND SPECIES	1931	1937	1939	1941	1942	1943	1944	1945	1946
PISH Cod	112,303	154 000	124, 347	-00	70.400	m am	700	400	m
Haddock	182, 561	154,282 171,769	170, 975	177, 659	73,456 145,687	71,643 125,693	142,692	151,927	156,000
Herring, sea	169, 574	261,651	262, 810		145,779	154, 545		(1)	235, 000
Mackerel	61,645	87,537	113, 503	(1)	103, 628	134, 308	(1)	(1)	107,000
Menhaden	230,398	482, 137	575, 480	775, 087	474, 821	615, 554	685,980	750,074	950, 000
Pilchard or sardine	300, 204	1, 139, 505	1, 240, 975	1, 328, 378	974,680	986, 563	1, 135, 582	831,990	515, 870
Salmon	601, 095	689,074	526, 978	629,480	508, 598	500, 613	430,997	421,000	447, 500
Tuna and tunalike Rosefish	60,059	163,671	182, 165	135,720	121,791	130, 043	170,053	182,663	223, 000
ковепяп	237	58,357	78, 206	(1)	128, 107	114,744	(1)	(1)	180,000
SHELLFISH	400	100	1000	P. Carrier		100	1 2	100	100
Crabs	83, 701	95, 819	109,414	(1)	(1)	(1)	(1)	(1) (1)	(1)
Shrimp	99, 432	143, 448	150, 250	83	8	(1)	(3)	(1)	(1)
Oysters	101,036	95, 627	93,006	(1)	(1)	(1)	(1)	(1)	(1)
Whale products		10, 174	5, 159	495	806	496	99		

<sup>1</sup> Complete data not available.

# No. 811.—FISHERIES—DISPOSITION OF DOMESTIC CATCH: 1941 TO 1946

[Includes Alaska. A large portion of waste derived from canning, filleting, and dressing fish and shellfish is utilized in production of fish meal and oil in addition to whole fish used in manufacture of these products. In 1941 about 775,000,000 pounds of waste were used in production of meal and oil. In subsequent years about 600,000,000 pounds of waste were used for this purpose each year]

	BOUND WRIGHT OF CATCH (thousands of pounds)									
FORM MARKETED	1941	1942	1943	1944	1945	1946 1				
Total	5, 080, 000	3, 877, 000	4, 202, 000	4, 504, 000	4, 570, 000	4, 396, 000				
Fresh and frozen Canned Cured Byproducts, bait, etc.	1, 660, 000 1, 645, 000 125, 000 1, 650, 000	1, 407, 000 1, 230, 000 115, 000 1, 125, 000	1, 547, 000 1, 150, 000 105, 000 1, 400, 000	1, 589, 000 1, 225, 000 110, 000 1, 580, 000	1,841,000 1,230,000 110,000 1,388,000	1, 651, 000 1, 220, 000 115, 000 1, 410, 000				

<sup>&</sup>lt;sup>1</sup> Preliminary.
Source of tables 809, 810, and 811: Department of the Interior, Fish and Wildlife Service; annual bulletins.
725543°—47——47

Excluding Atchafalaya River. Including tributaries.

No. 812.—Landings by Fishing Craft at Principal Atlantic Ports: 1942 to 1946

RT AND YEAR	Total, all species	Cod	Had- dock	Hake	Pol- lock	Cusk	Whit- ing	Mack- erel	Rose- fish	Floun- ders	Miscel
		"		Quar	itity (th	ousand	s of pour	nds)			
ton:					40.000						
1942	194, 687 142, 975	35, 410 28, 760	100, 199 74, 845	1,730	10, 613 6, 131	1, 866	11, 400 7, 672	14, 130 9, 781	9, 949 5, 087	7, 338 5, 896	2, 052
1944	153, 123	43, 108	73, 692	1, 669	6, 983	877	5, 295	14. 274	2, 033	4, 163	1, 029
1945	188, 161	72, 895	66, 354	1, 123	10, 300	281	9, 958	14, 274 17, 725	1, 377	6,908	1, 240
16	158, 152	35, 655	71, 414	2, 205	13,028	391	6, 684	14, 081	5, 195	8,035	1,464
er:	1000	100	600	1000		1000	550	10000	100	1000	100
*******	157, 741	6, 353	7,830	1, 479	13,883	548	15, 611	14, 257	91, 285	6, 139	356
******	170, 099	11, 428	14, 939	2, 254	9,928	503	13, 431	26, 919	83, 992	4, 211	2, 494
*****	192, 710	19, 965	16, 156	5, 193	10, 141	680	9,850	33, 545	91, 582	4, 216	1, 382
	213, 498	25, 797	21, 786	11, 544	15, 792	773	16, 830	11,890	102, 038	4, 830	2, 218
	217, 968	16, 898	16, 188	4, 286	18, 393	844	8, 857	15, 498	130, 900	3,989	2, 115
	57, 884	2,956	4, 787	56	83	1	17	3, 346	5	40,874	A, 759
	62, 164	5, 816	7, 926	860	136	î	97	6, 330	0	33, 614	7, 384
	74, 936	8, 211	22, 466	2, 174	223	(1)	135	6, 196	7	27, 580	7,944
	101, 363	10, 768	34, 427	5, 913	1, 131	2	101	12, 076	15	27, 580 28, 799	8, 131
atne:	90, 324	11, 568	33, 020	323	1, 394	2	8	2, 252	195	31, 364	10, 198
ine:		// S. S. S.			The second	. 9	1000	200	100	73.4	(3,7,7
*****	20, 540	1, 497	1,770	514	898	98	1,098	117	13, 913	423	212
*****	18, 289	2, 232	409	893	1, 316	70	596	11	12, 253	418	91
	17, 972	2,079	413	1, 164	1,584	86	1, 255	167	10, 478	432	314
	21, 956	2, 445	493	1,766	1,809	158	2, 681	490	11, 231	390	493
ty:	35, 612	3, 244	727	2,886	3, 013	367	2,773	637	20, 893	657	415
у.	26, 945	2, 118	7, 136	224	94	(1)	673	471	1 17	10, 443	8 700
	22, 121	1,870	8,007	320	100	1	1, 073	759	17	5, 895	4, 089
991	19, 143	1, 505	7, 467	173	94		226	365		3, 567	5, 746
	16, 596	1,006	7,788	232	142		227	91		3, 517	3, 593
	18, 015	1, 486	7, 530	109	149	(1)	98	375		3, 270	4, 998
- 1				Va	lue (tho	usands	of dollar	rs)			
1	-	it.	1	1			1		1	1	
	12, 548. 7 12, 603. 6	2, 100. 1	6, 910. 3	135. 3	644. 2	119.0	584.8	870.1	359.7	484.2	341.0
	12, 603, 6	2 595 4	7,004.3	139, 2	507. 9	91.3	342.6	762.9	249.4	482.8	427.8
	10, 685, 4	2, 983. 9 5, 198. 8	5, 634. 5	112.7	381.1	56. 6	215. 4	799.7	84.0	296.6	120.9
	13, 789. 6 13, 693. 8	5, 198. 8	5, 224. 7	81.0	622.6	19.0		1, 563. 5	55. 4	430.3	144.9
	13, 693. 8	2,779.5	7, 385. 3	151.7	562. 2	24.0	300.4	1, 106.0	236, 3	665. 9	482.3
	a non o	402 n	490.0	69.0	757 0	22.6	635. 4	492 A	2,740.3	252.8	17.7
	6, 083. 9 9, 046. 5 9, 260. 5	423.0 990.8	486. 6 1, 300. 9	153. 3	757. 9 551. 7	33.6	562. 5	683. 0 1, 616. 9	3 399 0	298.3	13. 3
	9 260 5	1, 362. 6	1, 215. 1	256. 4	507.8	41.0		1, 483. 3	3, 560, 8	279.1	165.7
	11, 183. 9	1, 813. 3	1,744.5	401.8	832.8	46. 5	742.5	925. 2	3, 399. 0 3, 560. 8 3, 956. 8	311.5	409.0
	10, 822, 3	1, 146, 8	1, 200. 8	200. 2	714. 2	46.1	374.5	753.7	5, 839. 6	251. 1	235, 4
	10, 822, 3	7		-		7.0	2.33		187116	2777	
	4, 552, 8 5, 979, 9 6, 281, 1	212.7	352, 1	1.6	5.0	(1)	. 5	177.9	(1)	1, 994. 5	1, 808, 5
	5, 979, 9	452.6	628. 9	32.1	8.8	(1)	3.5	566. 8		2, 506. 3	1, 780. 9
	6, 281. 1	576. 7	1, 682. 4	53. 2	11.3	(1)	4.9	313.1	(1)	2, 026. 4	1, 613, 1
******	8, 600, 8	775, 5	2, 654. 6	122.3	72.1	(1)		1,032.8	. 6	2, 506. 3 2, 026. 4 2, 302. 0 2, 874. 3	1, 637. 2
	2. 241. 4	930.4	2,951.2	21.1	84.1	(1)	(1)	177.4	8.6	2, 874. 3	5, 194. 0
			The state of	5000	94.0	6.1	90 5	0.0	900 -	14.9	5.1
aine:		97.0	00 B				30.7	8.8	366. 5	1.0. 14. 1	75. 3
aine:	679.9	87.9	98.9	24.7	36.3						7.5
aine:	679. 9 870. 0	189.6	40. I	62.0	67.3	5.0	21.9	1.1	450. 9	26.8	5, 3
aine:	679.9										5, 3 23, 9 68, 2

<sup>1</sup> Less than 500 pounds or \$500.

Source: Department of Interior, Fish and Wildlife Service; annual bulletins.

No. 818.—Canned Fishery Products, Fish Meal, and Fish Oil—Production and Value: 1937 to 1945

### [Includes Alaska]

YEAR	Car	med	Scrap a	nd meal	Oil (excep	t vitamin)	Vitamin oil
1937 1938 1989 1940 1941 1941 1943 1944	1,000 pounds 717, 270 649, 413 668, 277 681, 194 885, 962 600, 549 620, 880 658, 660 646, 386	1,000 dollars 105, 175 83, 446 96, 628 94, 182 138, 684 144, 997 141, 189 152, 914 152, 801	Tone 219, 942 205, 216 226, 102 193, 244 236, 844 171, 080 190, 403 212, 000 200, 675	1,000 dollars 7, 566 7, 418 9, 094 7, 884 13, 096 11, 626 18, 629 16, 200 14, 405, 338	1,000 gellons \$1,391 30,445 29,069 18,250 22,016 19,549 22,204 27,334 23,698	1,000 dollars 12,005 9,876 8,001 5,632 11,893 12,518 14,971 17,771 16,034	1,000 dollars 2, 204 2, 476 4, 472 5, 08 14, 672 10, 372 14, 842 18, 237 11, 202

Source: Department of the Interior, Fish and Wildlife Service; annual bulletins.

No. 814.—Canned Fishert Products—Production and Value: 1933 to 1946 [Includes Alaska]

	m	0	SARI	NNE8	Tuna and	Mack-		Clam		
YEAR	Total	Salmon	Maine	Calif.	tunalike fishes	erel	Shrimp	prod- ucts	Oysters	Other
				Quant	ity (thous	ands of po	ounds)			
1933 1934 1935 1936 1937	681, 304 647, 642	305, 396 402, 386 289, 339 430, 328 362, 642	19, 912 23, 197 33, 614 87, 471 84, 109	69, 275 88, 652 108, 902 117, 744 126, 560	31, 976 43, 567 55, 691 59, 506 69, 522	33, 686 57, 394 81, 550 55, 658 37, 837	94, 201 16, 974 18, 230 15, 366 21, 523	10, 239 16, 392 16, 674 19, 123 19, 577	5, 222 6, 578 7, 513 7, 931 10, 684	19, 087 26, 164 36, 129 26, 446 34, 866
1938 1939 1940 1941	649, 413 688, 277 681, 194 895, 962	849, 427 287, 621 269, 040 375, 918	18, 634 44, 872 22, 690 63, 565	101, 776 139, 864 132, 565 225, 322	60, 945 79, 695 91, 144 61, 563	43, 453 40, 023 63, 985 42, 075	18, 113 20, 651 16, 744 16, 468	19, 312 24, 515 24, 257 25, 271	7, 287 9, 080 9, 068 9, 190	35, 516 41, 956 51, 101 66, 590
1942	620,880	280, 080 273, 802 246, 655 235, 596 211, 397	55, 219 47, 772 61, 627 51, 061 60, 490	168, 508 150, 961 164, 291 169, 469 137, 254	52, 500 56, 563 70, 185 88, 978 97, 085	32, 454 42, 176 55, 128 31, 174 40, 960	14, 450 9, 907 8, 425 8, 225 5, 855	21, 331 12, 197 13, 661 21, 502 (3)	7, <b>32</b> 6 4, 842 3, 830 3, 164 ( <sup>3</sup> )	28, 681 22, 660 34, 856 42, 217 (7)
				Valu	e (thousar	ds of dol	lars)			
1933 1934 1935 1936 1937	59, 800 80, 021 74, 999 94, 564 105, 175	36, 242 45, 818 32, 475 50, 061 52, 934	2, 397 3, 315 5, 143 5, 740 4, 998	3, 805 5, 481 6, 237 7, 302 8, 592	6, 934 10, 010 12, 824 14, 715 18, 996	1, 868 3, 245 4, 976 3, 548 2, 674	8, 479 4, 408 4, 722 4, 672 7, 131	1, 766 2, 718 2, 661 2, 976 8, 018	1,076 1,871 2,045 2,181 2,983	2, 223 3, 165 3, 896 3, 374 3, 904
1938	83, 446 96, 628 94, 182 138, 684	42, 366 41, 781 38, 050 67, 417	2, 367 7, 075 3, 736 12, 476	7, 102 9, 554 8, 975 18, 092	15, 184 20, 080 23, 728 19, 398	2, 896 2, 589 4, 101 3, 504	4,872 5,396 4,318 4,868	2, 190 2, 798 2, 778 2, 771	1, 886 2, 879 2, 827 2, 997	8, 583 3, 974 4, 969 6, 206
1942 1943 1944 1945	144, 997 141, 189 152, 914 152, 801	61, 974 62, 935 56, 383 52, 586	11, 692 10, 686 14, 224 11, 520	15, 510 14, 352 15, 226 15, 346	30, 742 31, 430 40, 836 47, 407	3, 693 5, 271 7, 034 4, 047	7, 347 8, 361 4, 868 1, 929	8,781 2,808 8,821 7,361	2, 899 2, 832 2, 263 2, 030	6, 649 5, 530 8, 252 10, 555

Source: Department of the Interior, Fish and Wildlife Service; annual builtetles.

ar desire, Mass or

Preliminary.
 Net yet available.
 1946 values not yet available.

726 FISHERIES

No. 815.—Fresh and Frozen Packaged Fish—Production, by Principal Species: 1929 to 1945

### [Includes Alaska]

TEAR	Total	Cod	Flounders	Haddock	Rosefish	Whiting 1	Other
		•	Quantity	(thousands o	f pounds)	'	
1989	84, 397 77, 829 65, 074 51, 975 62, 732 80, 106	3, 485 6, 602 8, 721 7, 786 11, 577 15, 239	928 978 1,494 1,687 3,756 4,648	71, 367 62, 146 42, 311 38, 401 35, 149 36, 666	* 580		8, 62 8, 10 12, 54 9, 10 12, 25 23, 00
985	107, 494 113, 356 116, 992 129, 976 137, 268 129, 420	17, 747 17, 896 22, 507 21, 189 19, 401 14, 541	6, 166 5, 880 7, 870 8, 115 10, 645 11, 245	46, 484 41, 187 40, 241 41, 453 38, 432 36, 747	4,820 15,521 15,509 19,152 25,008 22,997	7, 608 12, 421 13, 256	32, 77 32, 90; 30, 86 32, 46 31, 36; 30, 63
1941	182, 951 173, 362 158, 639 172, 294 204; 927	16, 790 12, 930 13, 714 22, 083 28, 864	20, 455 24, 889 24, 517 18, 073 19, 961	46, 912 41, 875 32, 219 38, 403 44, 197	41, 817 37, 690 31, 012 34, 531 35, 456	24, 019 24, 583 22, 315 18, 510 29, 969	32, 966 31, 425 34, 865 40, 696 46, 490
			Value (t	housands of	dollars)		
1939	14, 814 12, 277 9, 482 5, 742 6, 967 9, 001	601 971 1,118 857 1,342 1,677	222 191 289 266 508 722	12, 732 9, 844 6, 152 3, 357 3, 457 3, 801	* 55		1, 250 1, 271 1, 863 1, 362 1, 700 2, 746
985936	11, 202 12, 147 12, 861 12, 315 14, 028 14, 345	1,751 1,895 2,262 2,025 1,930 1,760	978 906 1, 287 1, 258 1, 432 1, 542	4, 427 4, 266 4, 162 3, 428 8, 783 4, 479	440 1, 514 1, 495 1, 568 2, 544 2, 272	362 562 561	3, 611 3, 566 3, 655 3, 679 3, 777 3, 731
941 942 <sup>4</sup> 943 943 <sup>4</sup> 944 944 <sup>4</sup> 945 <sup>4</sup>	23, 930 33, 991 37, 589 40, 820 48, 371	2, 435 2, 778 3, 516 5, 461 7, 452	3, 171 5, 867 7, 299 5, 423 6, 066	6, 848 9, 661 9, 091 10, 597 12, 349	4, 806 6, 907 6, 982 7, 745 7, 673	1, 484 2, 240 2, 194 1, 955 8, 098	5, 184 6, 535 8, 537 9, 635 11, 713

<sup>&</sup>lt;sup>1</sup> Data incomplete for years prior to 1938. <sup>2</sup> Excludes California production. <sup>3</sup> Estimated. <sup>4</sup> Excludes California production. In 1941, yield of packaged fish in California totaled 5,384,000 pounds, valued at \$1,032,000 of which 1,380,000 pounds were flounders, valued at \$226,000.

Source: Department of the Interior, Fish and Wildlife Service; annual bulletins.

No. 816.—FROZEN FISHERY PRODUCTS—PRODUCTION: 1937 TO 1946
[In thousands of pounds. Includes Alaska. Through 1942 for month ending on 15th, thereafter for calendar month. For cold storage holdings, see table 775]

MONTH	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Total	168, 224	186, 096	183, 408	196, 155	246, 588	247, 165	246, 053	266, 537	286, 001	280, 063
January February March April. May June July August September October November December	8, 081 3, 953 4, 194 7, 517 10, 345 24, 176 20, 969 16, 847 15, 718 19, 179 20, 929 16, 316	9, 207 5, 769 5, 219 9, 082 18, 248 19, 377 22, 430 20, 624 17, 002 22, 536 15, 706	6,714 6,465 4,460 6,903 15,240 21,163 22,089 22,442 20,485 17,024 18,434 21,389	8,849 6,895 6,324 5,064 11,772 23,200 25,064 24,616 23,707 21,558 22,190 16,316	8,077 7,604 5,838 8,568 18,910 25,668 30,819 34,208 28,562 27,226 29,482 21,596	8,740 6,559 7,018 10,376 22,669 25,459 34,038 35,634 28,564 26,281 22,701 19,126	6, 740 6, 792 9, 150 9, 958 22, 220 36, 025 34, 438 34, 766 26, 913 18, 806 24, 948 15, 297	9, 021 8, 813 11, 202 17, 375 32, 640 34, 849 40, 573 32, 602 28, 004 23, 733 18, 104 9, 561	4,925 4,191 6,890 12,962 27,630 39,392 42,856 45,623 33,257 27,472 26,212 14,591	6, 225 6, 231 11, 077 12, 504 34, 373 38, 263 37, 940 27, 372 29, 983 20, 308 12, 575

Source: Department of the Interior, Fish and Wildlife Service; current and annual bulletins.

### IMPORTS AND EXPORTS

No. 817.—FISHERY PRODUCTS—I MPORTS AND EXPORTS: 1934 TO 1944

2.5		імро	RTS			EXPO	RTS	
YEAR	Total	Edible p	roducts	Non-edi- ble	Total	Edible p	products	Non-edi- ble
1934	1,000 dollars 30,790 36,232 41,872 50,636 39,307 45,999 41,830 40,605 38,348 60,087 78,519	1,000 pounds 286,763 324,732 371,206 364,668 302,624 346,240 302,518 305,483 279,010 321,862 339,431	1,000 dollars 23, 174 27, 535 30, 356 33, 911 28, 349 32, 404 29, 073 27, 919 28, 886 43, 412 53, 431	1,000 dollars 7,616 8,607 11,516 16,725 10,958 13,595 12,757 12,686 9,462 216,675 25,088	1,000 dollars 13,822 14,374 13,214 14,567 14,415 14,207 17,785 22,008 31,989 48,796 36,033	1,000 pounds 115,702 119, 687 111, 259 119, 068 118, 029 124, 974 144, 894 215, 990 167, 080 239, 138 112, 230	1,000 dollars 12,003 12,876 12,263 13,798 13,580 17,115 21,479 27,875 43,245 31,929	1,000 dollars 1,819 1,498 951 838 617 627 670 526 4,114 5,551 4,104

Source: Department of the Interior, Fish and Wildlife Service; compiled from data furnished by Department of Commerce, Bureau of the Census.

No. 818.—FISH PROPAGATION BY FISH AND WILDLIFE SERVICE—OUTPUT OF EGGS. FRY, AND FINGERLINGS, 1895 TO 1945, AND BY SPECIES, 1945 [All quantities in thousands]

YEAR ENDED JUNE 30-	Total	Eggs	Fry	Finger- lings	Cost per million 1
1895	619, 916	55, 408	561, 894	2,613	\$292, 64
	1, 164, 337	88, 682	1, 070, 757	4,898	250, 00
	4, 288, 758	536, 260	3, 694, 282	58,216	131, 55
	4, 770, 356	630, 749	3, 872, 218	267,388	130, 11
1925. 1930. 1935.	5, 301, 862 7, 570, 482 5, 071, 725 7, 407, 247	1, 050, 393 2, 553, 481 3, 381, 794 5, 826, 059	4, 114, 514 4, 766, 831 1, 556, 246 1, 498, 157	136, 954 250, 170 133, 683 83, 031	135. 61 120. 50 117. 22 134. 87
1941.	5, 878, 217	3, 468, 394	2, 321, 167	88, 656	170. 46
1942 (Dec. 31)	7, 820, 836	5, 090, 802	2, 645, 638	84, 396	116. 82
1943 (Dec. 31)	6, 894, 962	4, 649, 768	2, 163, 796	81, 398	144. 82
1944 (Dec. 31)	5, 740, 180	3, 393, 619	2, 267, 662	78, 899	196. 38
1945 (Dec. 31)	5, 454, 558	3, 176, 357	2, 203, 672	74, 529	214. 13

		1945	-			1945	
SPECIES	Eggs	Fry	Finger- lings	SPECIES	Eggs	Fry	Finger lings
Catfish Blue catfish Channel catfish		110	681 (2)	Grayling Northern pike Crappie.		920	1, 10
Buffalofish Shad Whitefish	75,000	21, 370	102	Largemouth black bass. Smallmouth black bass. Rock bass.		894	5,72 16 5
Lake herring Striped bass Atlantic salmon Chinook salmon		279	91 27, 533	Warmouth bass Bluegill sunfish Red-eared sunfish Rio Grande perch		1.53	12, 40 1, 63
Chum salmon Silver salmon Sockeye salmon	88 355		1,600 1,602	Pike-perch Yellow perch White bass	300	29, 425 1, 540	(2) (2)
Landfocked sockeye salmon Landfocked salmon Steelhead trout	181		86 62 208	White perch Cod Haddock	1, 981, 367 153, 000	1, 035 206, 616	
Rainbow trout		3, 661 74 180 411	8, 891 2, 827 2, 477 1, 156 5, 390	Flounder Pollock Lobster Terrapin	904, 051	1, 721, 295 191, 827 2, 986	10

<sup>&</sup>lt;sup>1</sup> Includes all expenditures chargeable to fish culture and distribution and salaries of all employees in fish-cultural field services and administrative and cierical force.

<sup>2</sup> Less than 500.

Source: Department of the Interior, Fish and Wildlife Service; annual bulletins and reports.

# 27. Mining and Mineral Products

This section summarises the principal statistics relating to the mineral industries and mineral products. It includes not only the crude and prepared minerals associated with the mineral extraction, but also some of the finished products manufactured from minerals. Statistics relating to the manufacture of mineral products are also included in section 29, Manufactures. Additional information relating to the mineral industries and mineral products appear also in other sections of this Abstract such as the section on labor force, prices, foreign commerce, and others.

Most of the statistics in this section are from the Bureau of Mines and the Bureau of the Census, with additional material from other Government agencies such as the Bureau of Labor Statistics, Bureau of the Mint, and the Interstate Commerce Commission and from non-Government sources such as the Engineering and Mining Journal, American Metal Market, the Iron Age, and the American Gas Association. Data in this section cover the following areas unless otherwise indicated: Bureau of Mines production statistics, continental United States, and, for leading products, outlying areas; Bureau of Census statistics, continental United States; foreign trade statistics, the United States customs area, which includes Alaska, Hawaii, Puerto Rico, and for 1935 to 1939, the Virgin Islands.

Mineral statistics, with principal emphasis on commodity detail, have been collected annually or at more frequent intervals by the United States Geological Survey or by the Bureau of Mines since 1880. The principal statistics have been published annually through 1931 in Mineral Resources of the United States and thereafter in the Minerals Yearbook. Data available from Bureau of Mines publications include quantities and values of minerals produced, sold or used by producers, or shipped; quantities of minerals stocked; crude materials treated and prepared minerals recovered, by method of treatment; and mineral content of materials produced. Data on production are sometimes available by method of extraction. Shipments or sales of products are classified in many cases by grade, by end use, or by State of destination. The Bureau of Mines also collects and publishes separate data on employment and accidents. The number of workers and man-days or man-hours worked, as measures of exposure to accidents, are tabulated only for broad industry groups.

Censuses of mineral industries have been taken approximately every 10 years since The statistics are collected and published in the Census volumes in such a manner as to relate the statistics on the production of the various minerals as nearly as possible to data on employment, principal expenses, fuels and power consumed, and other information available only for each establishment as a whole. Each establishment is classified according to its most valuable product. The data are also collected and compiled in a manner to permit integration with other Census statistics such as for manufactures and wholesale and retail trade. Data are available on the number of operations, quantity and value of products, number of persons engaged (sometimes by department or type of work), principal expenses (wages, salaries, cost of supplies and materials, fuel, purchased electric energy, and work done on contract). horsepower of power equipment, and sometimes other items, such as man-hours, cost of buildings, machinery and equipment, number and type of power-loading machines. cost of drilling oil and gas wells, development work, and capital invested. Commodity statistics on many of the manufactured mineral products are also collected by the Bureau of the Census at monthly, quarterly, or annual intervals.

To avoid misinterpretation, it should be noted that the Census of Mineral Industries statistics in tables 823-825 relate to operations primarily engaged in extracting minerals

and in such primary mineral-preparation activities (crushing, screening, washing, flotation, etc.) as are needed to render the minerals marketable. Many of the statistics collected by the Bureau of Mines represent products of operations beyond the limits covered by the Census of Mineral Industries. Value totals based on Bureau of Mines publications, as shown in tables 819 and 822, are not comparable with the Census value totals, as shown in tables 823–825. Census values represent crude or prepared minerals f. o. b. the mine, well, or mineral-preparation plant. Bureau of Mines value totals include for most metallic products the value of ingot metal rather than the value of ores and concentrates, the value of natural gas at points of consumption rather than at wells, and the value of such manufactured products as cement and lime rather than the value of the limestone used in producing them.

No. 819.-MINERAL PRODUCTS OF THE UNITED STATES-VALUE, FOR METALLIC AND NONMETALLIC: 1881 TO 1945

[All figures in millions of dollars. See general note, p. 728]

YEARLY	Mana 1	Metal-	NC	NMETAI	LEC		maaa l	Metal-	NO	nm etal	LIC
AVERAGE OR YEAR	Total	lic	Total	Fuels!	Other	, YEAR	Total	lic	Total	Fuels!	Other
1881-1885	426	194	232	171	61	1927	5, 530	1, 221	4, 309	3, 060	1, 249
1896-1890	541	249	292	215	78	1928	5, 385	1, 288	4, 097	2, 885	1, 212
1891-1896	592	245	347	248	99	1929	5, 888	1, 480	4, 407	3, 191	1, 217
1896-1900	828	366	462	307	154	1930	4, 765	986	3, 779	2, 765	1, 015
1901-1905	1,392	578	814	546	267	1931	3, 167	570	2, 597	1, 892	704
1906-1910	1, 887	769	1, 118	746	872	1982	2, 462	286	2, 176	1, 743	432
1911-1915	2, 220	821	1, 400	967	488		2, 555	417	2, 188	1, 668	455
1916-1920	5, 129	1, 798	3, 331	2, 602	729		3, 325	549	2, 776	2, 283	543
1921-1925	5, 151	1, 154	3, 997	2, 943	1,054		3, 650	733	2, 917	2, 330	587
1926-1930	5, 556	1, 276	4, 280	3, 068	1,192		4, 557	1,082	3, 475	2, 759	716
1931-1935 1919 1920 1921	8, 082 4, 624 6, 981 4, 139 4, 647	511 1, 361 1, 764 655 988	2, 521 3, 263 5, 218 3, 484 8, 659	1,977 2,511 4,193 2,703 2,738	544 752 1, 025 780 921	1987	5, 418 4, 363 4, 914 5, 614 6, 878	1, 468 893 1, 292 1, 679 2, 132	3, 945 3, 471 3, 623 3, 935 4, 746	3, 201 2, 830 2, 834 3, 117 3, 708	745 650 788 819 1,038
1923.	8, 987	1, 512	4, 475	3, 317	1, 157	1942	7, 576	2, 364	5, 212	4, 108	1, 109
1924.	5, 306	1, 233	4, 072	2, 899	1, 174	1943	8, 072	2, 488	5, 584	4, 608	976
1925.	5, 678	1, 382	4, 295	3, 089	1, 237	1944	8, 419	2, 340	6, 079	5, 178	901
1926.	6, 214	1, 405	4, 806	3, 542	1, 266	1945 (prel.)	8, 143	1, 975	6, 168	5, 212	966

<sup>&</sup>lt;sup>1</sup> Coal, natural gas, natural gasoline and allied products, petroleum.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 820.—Nonferrous Metals—Yearly Average Prices, by Kind: 1896 to 1946 [Prices are cents per pound, except quicksfiver (dellars per flask') and platinum (dellars per ounce)]

								_
YEAR	Copper, electro-lytic (New York)	Lead (New York)	Tin <sup>3</sup> (New York)	Zine (St. Louis)	Alumi- num, delivered;	Anti- mony (New York)	Quick- silver (New York)	Plati- num (New York)
1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	15. 642 14. 973 23. 031	8. 84 4. 830 4. 780 4. 859 7. 355 6. 933	19.54 28.19 34.26 41.10 54.43 42.64	4. 55 7 5. 284 5. 432 7. 205 8. 783 6. 189	37. 15 33. 80 31. 12 23. 84 42. 14 23. 88	8. 204 7. 396 11. 885 12. 378 15. 063 9. 331	42.17 43.17 44.12 52.77 105.71 64.76	*16.66 19 55 26.58 45.16 103.54 105.42
1923 1924 1925 1926 1927 1927	13. 024 14. 042 13. 795 12. 920 14. 570	7. 267 8. 097 9. 020 8. 417 6. 755 6. 305	42. 66 50. 18 57. 89 65. 29 64. 35 50. 43	6. 607 6. 344 7. 622 7. 337 6. 242 6. 027	25. 41 27. 03 27. 19 26. 99 25. 40 23. 90	7. 897 10. 836 17. 494 15. 988 12. 393 10. 305	66. 50 69. 76 83. 13 91. 99 118. 16 123. 51	116. 54 118. 82 119. 09 113. 27 84. 64 78. 58
1929 1930 1931 1931 1902 1933 1934	12. 982 8. 116 5. 555 7. 025 8. 428	6. 833 5. 517 4. 243 3. 180 3. 869 3. 860	45. 16 31. 69 24. 47 21. 98 39. 12 52. 23	6. 512 4. 556 3. 640 2. 876 4. 029 4. 158	23, 90 23, 79 23, 30 23, 30 23, 30 21, 58	8. 956 7. 667 6. 720 5. 592 6. 528 8. 901	122. 15 115. 01 87. 35 57. 93 59. 23 73. 87	67. 66 45. 36 35. 67 36. 46 30. 99 36. 47
1925 1926 1927 1927 1928 1929	9. 474 18. 167 10. 000 10. 965 11. 296	4. 065 4. 710 6. 009 4. 739 5. 068 8. 179	50. 89 46. 42 54. 29 42. 28 49. 11 49. 84	4. 328 4. 901 6. 519 4. 610 5. 110 6. 335	20. 50 20. 50 20. 08 20. 00 20. 00 20. 00	13. 616 12. 240 15. 356 12. 349 12. 359 14. 000	71. 99 79. 92 90. 18 75. 47 108. 94 176. 87	34. 15 42. 98 51. 77 35. 90 36. 75 37. 92
1941 1942 1948 1944 1946 1946	11.78 11.75 11.75	5. 793 6. 481 6. 500 6. 500 6. 500 8. 109	52. 03 52. 00 52. 00 52. 00 52. 00 54. 54	7. 474 8. 250 8. 250 8. 250 8. 250 8. 726	16. 87 15. 00 15. 00 15. 00 15. 00 15. 00	14.000 15.559 15.928 15.839 15.839 17.306	185. 02 196. 35 195. 21 118. 36 134. 89 98. 24	36, 00 36, 00 35, 06 35, 00 35, 00 57, 20

Sources: Engineering and Mining Journal and The Mineral Industry; American Metal Market, annual reports; and The Iron Age, annual review issue.

Flasks of 75 pounds prior to 1927; 76 thereafter.
 99 percent tin, 1896-1919; Straits tin thereafter.
 Prices 1896 to 1929 for pure aluminum (No. 1 virgin 98-90 percent); heatinning 1930, for 99 percent+virgin ingot.
 Prices 1996 to 1898 are for Lake copper.
 Data are for New York sinc.

A verage for 1899 and 1900 only.
 A verage, 1903-05; average for New York sine 1901-05, 5.068 cents.

A verage for 4 years.
Connecticut Valley.

### No. 821.—MINERAL PRODUCTION, BY STATES AND FOR ALASKA: 1939 to 1945

[Sum of State totals in table below does not agree with total for United States given in tables 319 and 322 chiefly because (1) figures for certain of products included in United States total are not available by States of origin; (2) use of iron ore values in State totals and pig iron values in United States total; (3) use of mine figures for gold, silver, copper, lead, and zine in State totals and mint and smelter figures in United States total; and (4) inclusion of estimates in United States total for a few products for which no canvass has been conducted for many years and for which no estimate by States is made]

[Values in thousands of dollars]

DIVISION AND STATE	1939	1940	1941	1942	1943	1944	1945
Continental United States	4, 210, 412	4, 646, 533	5, 587, 851	6, 184, 095	6, 580, 224	6, 981, 730	6, 898, 54
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	25, 460	24, 902	29, 918	26, 450	21, 558	21, 352	20, 96
	3, 770	4, 375	4, 692	3, 614	2, 720	2, 146	2, 48:
	1, 187	1, 065	1, 383	1, 211	1, 350	1, 166	80:
	6, 972	6, 980	8, 132	7, 266	6, 404	7, 672	8, 23:
	8, 243	7, 573	9, 293	8, 467	5, 441	5, 260	5, 44:
	981	995	1, 133	836	808	612	50:
	4, 306	3, 914	5, 285	5, 055	4, 835	4, 496	3, 49:
Middle Atlantic New York New Jersey Pennsylvania	639, 859	728, 121	867, 801	984, 067	1,015,076	1, 106, 890	1, 051, 653
	78, 410	76, 120	91, 583	103, 298	88,416	87, 632	90, 286
	30, 442	33, 654	39, 075	38, 921	37,583	33, 794	31, 253
	531, 008	618, 348	737, 144	841, 847	889,077	985, 464	930, 113
East North Central Ohio Indiana Illinois Michigan Wisconsin	514, 158	605, 902	725, 363	772, 217	770, 931	788, 417	782, 073
	120, 682	130, 655	164, 827	175, 549	189, 422	192, 052	196, 633
	53, 885	58, 975	80, 572	89, 571	83, 513	90, 465	90, 063
	210, 798	277, 943	320, 510	327, 665	322, 050	330, 971	332, 489
	116, 088	124, 775	142, 434	161, 434	157, 016	152, 135	140, 677
	12, 705	13, 554	17, 021	17, 998	18, 930	22, 794	22, 213
West North Central Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas	332, 113	366, 971	475,528	534, 100	514,329	498, 688	492, 987
	106, 456	128, 572	178,790	191, 650	177,687	170, 465	167, 140
	25, 170	26, 007	28,872	28, 278	24,187	22, 462	24, 820
	45, 634	50, 325	61,545	76, 122	72,212	72, 960	74, 171
	2, 690	2, 987	3,328	4, 028	4,422	4, 393	4, 551
	24, 814	23, 529	24,502	24, 139	8,608	5, 472	7, 168
	4, 390	4, 692	6,499	8, 428	6,800	5, 060	4, 953
	122, 960	130, 860	171,992	201, 454	220,413	217, 876	210, 187
South Atlantic.  Delaware Maryland. District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia Florida.	384, 413 401 11, 782 43, 903 276, 084 18, 534 5, 423 14, 634 13, 060	451, 803 457 12, 605 640 50, 004 329, 892 21, 113 5, 306 16, 932 14, 854	581, 931 493 17, 292 700 71, 341 425, 626 18, 915 7, 246 21, 049 19, 269	658, 728 402 18, 384 600 79, 771 493, 995 17, 373 5, 891 22, 009 20, 304	740, 958 367 17, 508 100 85, 825 564, 230 22, 172 4, 759 20, 927 25, 070	768, 198 182 15, 264 111 87, 001 598, 425 22, 199 4, 192 18, 972 21, 852	761, 284 131 15, 030 228 84, 081 597, 377 14, 457 5, 043 19, 939 24, 995
East South Central Kentucky Tennessee Alabama Mississippi	210, 009	246, 895	325, 792	401, 733	424, 825	468, 788	462, 031
	112, 841	131, 974	169, 009	204, 294	236, 578	276, 701	268, 858
	39, 818	42, 683	56, 302	67, 224	64, 485	63, 998	60, 199
	52, 158	64, 998	82, 730	100, 223	102, 584	109, 149	111, 158
	5, 192	7, 240	17, 751	29, 993	21, 178	18, 940	21, 816
West South Central Arkansas. Louisiana Oklahoma Texas.	1, 136, 642	1, 187, 173	1, 407, 368	1, 487, 278	1, 708, 693	1, 939, 428	2, 005, 167
	29, 573	37, 479	47, 081	60, 337	81, 249	68, 681	62, 772
	168, 903	189, 153	228, 440	246, 439	269, 412	288, 374	298, 842
	236, 194	235, 535	263, 764	271, 298	254, 642	260, 832	282, 859
	701, 972	725, 005	868, 083	909, 203	1, 103, 390	1, 321, 541	1, 360, 694
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	459, 914	539, 774	626, 019	728, 405	777, 553	736, 527	654, 095
	63, 344	79, 488	86, 583	96, 682	91, 743	89, 052	75, 816
	33, 138	40, 800	45, 674	54, 290	57, 475	51, 321	44, 348
	39, 413	43, 074	52, 751	64, 070	70, 737	74, 175	81, 105
	64, 145	63, 188	73, 961	95, 279	88, 534	80, 202	76, 862
	69, 988	80, 970	97, 849	106, 811	123, 805	124, 827	116, 508
	75, 088	85, 291	100, 473	117, 991	124, 584	115, 592	98, 553
	80, 128	104, 393	122, 387	146, 969	164, 150	149, 558	129, 386
	34, 671	42, 571	46, 341	46, 313	56, 525	51, 800	31, 517
Pacific	507, 845	494, 992	548, 133	591, 117	615, 301	653, 442	668, 292
Washington	31, 596	28, 090	28, 507	35, 660	37, 503	36, 483	31, 588
Oregon	8, 637	11, 230	12, 830	14, 066	12, 267	9, 657	9, 398
California	467, 612	455, 672	506, 795	541, 392	565, 441	607, 302	627, 306
Alaska	25, 674	28, 724	26, 809	20, 094	9, 055	6, 903	10, 210

No. 822.—MINERAL PRODUCTS OF THE UNITED STATES—QUANTITIES AND VALUES: 1930 TO 1945

(Sheet sees are 2,600 pounds; long sons, 2,240 pounds. Data cover continental United States and, for leading products, outlying areas. Certain of the figures represent shipments rather than quantity mines; and some of the figures for 1945 are preliminary. Total values of metallic and nonmetallic products include figures which Burran of Mines is not at liberty

			QUA	QUANTITY				VALUE	(THOUSA)	(THOUSANDS OF DOLLARS)	CLA118)	
PRODUCT	1930	1935	1940	1943	1944	1945	1930	1935	1940	1943	1944	1945
Grand total (approximate)							4, 764, 800	3, 650, 000	5, 613, 900	8, 071, 800	8, 419, 000	8, 143, 000
1,000 po	229, 037 13, 711 11, 685	119, 295	412,560 129,752 (3)	1, 840, 358 1, 63, 515 (3)	1,552,892 1,57,902 (0)	1.56, 495	985, 790 50, 961 1, 398 1, 258	733, 130 22, 070 33, 030	, 678, 600 75, 292 (!)	2, 488, 000 265, 380 3(3)	2,340,000 222,416 3CC,416	1,975,000 141,924 (3)
Antimony, ore and concentrates 000  Beryllium ore short tons.	330, 612	283, 912	434,988	6, 693, 080	12,823,724	4 981, 372	1,928	3,557	2,579	32,744	6 14, 402 56	6.5, P31
Cadmium: Metal Campounds Chromite North	2,777,762	3,477,091	6, 467, 260 205, 900 2, 662	8, 326, 768 137, 952 142, 964	8, 551, 424 285, 200 40, 740	7,938,658		e ee	4, 527	6,571 109 4,820	6,435	6,107
l,	1,394,389	762,587	1, 818, 168	2, 185, 878	2,006,758	1, 565, 452	51,900	48,892	205, 453 128, 128	271, 488	246,014	210,510
from ore 1.000 long tons.	55, 201 33, 494	33,426	75, 198	99,463	96,136	88, 137		83,035	189,087	269, 017	256, 886 1, 278, 98T	243, 761
short	573,740	310,505	433, 065 6, 412	170,344	394,443	356, 535 43, 496		24,840	43,307	7 52,038	7 50,489 60,141	145,636
Manganese ore (35% or more Mn) long tons.	785, 390	524,184	1, 136, 547	1, 538, 275	1,328,225	1,359,691	2,402		3,348	4, 522	9,015	3, 514
	3,739	10,892	25,320	53,955	39,423	32,524		7,261	(5,189	38,500	. 27, 989 10, 989	33,107
Copper 1, old canings, etc. 1,000 short tons.	47,382	19, 103	69, 278	98,120	91,064	76,856						
Dry and siliceous (gold and silver)do	7,767	14,016		4,963	2,620	1,984	(11)	(n)	(11)	(11)	(11)	(E)
	10,645	7,47	12,866	13,403	15,418	12, 355						
Platinum, etc., value, N. Y. C. troy ounces.	43,502	42,060	47,339	34,917	33, 021	33, 592		1,414	1,986	1,455	1,481	1,543
Selenium 1,000 troy ounces.	278,309	45,924	988,709	40,900	35, 651	29,063	19, 538	33,008	49,483	29,085	26,352	20, 667
Tantalum and columbium orespounds	5, 100	7,681	99 000	15,182	10, 412	6,649	00.0			20	2	14

The (metallic equivalent) short tons. Titanium concentrates (ilmenite) do. Titanium concentrates (ruille) do. Tungsten ore (60 percent concentrates) do. Yanadium (1000 pounds. Zinc, sales value.	55 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(3) 50 (3) 23 (4) 2, 184 (4) 2, 184	20, 702 2, 319 5, 319 580, 988	211,715 3,941 11,945 5,586 594,250	280, 791 6, 770 10, 282 3, 527 574, 453	308, 518 6, 837 5, 715 2, 964 467, 084	SS S\$	55-45.8 28 EE	281 25.47 282 25.27 282 282 282	3, 730 611 17, 974 3, 518 7, 102, 211	7, 371 1, 1, 088 1, 1, 1, 088 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	7, 356 870 7, 968 1, 707 7, 80, 338
Total nonmetallic products (approximate)				***************************************			3, 779, 010	2, 916, 870	3, 965, 300	5, 553, 800	6, 079, 000	6, 168, 000
Absentous oxide short tons. Aspectos do Asphali; nstive do Bartie (erude) do Boron minerals do Byronine	17, 425 709, 777 709, 777 167, 968 177, 360 8, 463	12,670 8,920 349,938 2,715,104 225,111 272,967 16,429	23, 339 20, 000 50, 281 400, 353 243, 355 59, 296	32,423 6,014 886,135 7,131,973 420,343 256,633 94,066	34, 472 6, 667 789, 516 6, 408, 766 277, 586 102, 112	24, S10 12, 226 704 6, 311, S15 696, 062 326, 935 79, 710	200. 200. 200. 200. 200. 200. 200. 200.	44-74 \$861888	41,44; 25,58,22; 5,58,22; 5,58,23;	1, 4,0% 4,0,0; 888 4,0,0; 816 4,0; 10,0;	다 보험목록 6년 2008년 1888년 11888년 1888년	8,8 8.10 8,8 8.10 8,8 8.10 8,8 8.10 14,7 8.8 70 70
Cement.  Cement.  1,000 bbl. (376 lb. net).				199, 796	200, 964 95, 592	218, 320 107, 833	2, 28 2, 26 3, 24 3, 24 3, 24	1,089	88. 88. 88. 88. 88.	-1.02 53.45 53.55		
1,000 short				7, 288 590, 177 60, 644 71, 676	6, 275 619, 576 63, 701 74, 038		20 45 400 20 45 400 20 45 400 20 45 400 20 45 400 20 45 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 400 20 40	210, 824 210, 131 176, 853	18, 162 204, 327 273, 827	1. 384, 918 308, 944 776, 117		
Emery abort tons: Fluorgear (crude) long tons: Fluorgear earth Fluorgear earth Garnet for abraive purposes:	335, 644 5,003	189, 550 123, 741 227, 745 3, 060	290, 763 233, 600 146, 568 4, 716	6,666 308,180 406,016 247,258 5,935	6,940 327,408 413,781 294,737 (•)	7,856 373,064 323,961 296,368 6,368	1,067 1,747 4,337 814	114 8888 865	1.4.1 27.72 25.178		-44.45 24.83 24.83 24.83	444 5274 5274
1,000 short				9, 597 12, 623 3, 878 58, 951	5, 768 (9) 3, 761	5, 334 (5) 3, 812		SS 84 886 14	S 28	~ \$ \$8.2	6,451	
Iodine pounds  Kyanite short tons Lime 1,000 short tons Lithium minerals short tons Asgnesite (crude)		35, 696 17, 188 154 154 154 154 154 154 154 154 154 154		9,561 6,597 754,832			<b>∞<sup>4</sup> -</b> \$28	S. 5. 2. 2. 5. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	€ 4. 2.28 ± 2	S 4 2	55.88 698 407	SS\$ 4
Magnesism oxide, bydrated (brucks) 1,000 pounds. Mari, calcarous. Mari, greenand. Mari, greenand. Mari, sheet. Mins, abest. Millistone.	73, 255 34, 012 12, 761 6, 732 1, 465	100, 602 88, 062 7, 589 18 18, 852 937	216, 532 25, 516 6, 697 1, 522, 386 1, 625	1, 225, 148 147, 153 10, 056 46, 138 3, 448	1, 023, 158 178, 036 4, 908 51, 727 1, 523	539, 612 164, 122 4, 986 32, 880 1, 299	1,071 113 221 221 100 171	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 8 22 8 2 3 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18, 173 2, 188 3, 288 01 01	9, 676 188 478 510 187

£

# AND VALUES: 1930 TO 1945 PRODUCTS OF THE UNITED STATES-QUANTITIES

6 6, f31 "nental United States and, for leading products, outlying areas. Certain of the figures represent shipments rather Total values for metallic products include figures which Bureau of Mines is not at liberty "valuable. In some cases, neither quantity nor value can be shown and those products are not listed "an products, such as coke, are excluded from totals to eliminate duplication, since values of products. 416 200 8, 419, 000 1944 STEE (THOUSANDS OF DOLLARS) el. # 25 571 100 820 820 808 808 808 808 808 8,071,800 380 1943 4,25,30 33 SE 5, 613, 900 200 860 797 1940 SE SE VALUE 3, 650, 000 850 7. Ca.5. 300 2222 1935 1,5,8 a 111,906 111,961 1,764,800 800 ¥88 1930 - 68 ordi 3 842 764 080 080 808 50.0 48,00 379 443 519 5255 8.E.8.E. 25,000 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 1, 200 mg 7 860 343 調整 972 9888 9888 945 SE 8 EL. a MI 548 519 450 450 733 315 260 BEE SEE SEE SEE OF No. 822.—Mineral Phoducts of the University WHITE STREET, S. P. 53. 32.00 282 1969 = (2) (2) 430 9272000 126 82528 550 550 258 Sr. 8 . 4 8 4. 527. E. 2. 5,27 Man 210, 494 (fi) 651 1,849 193 986 (#) 848, 011 56, 610 56, 843 347, 512 8, 054 167, 948 943, 421 8888 3223 218 -- 6 N E 1930 short tons. barrels (42 gal.) 1,000 short tons short tons do ent, ft. tons 1,000 gal. tons 1,000 long tons Baame) 34 1,000 short tons chousands short tons short tons 2000 short tons Sodium saits (carbonates and suifates), natural do. go. Pyrites. Sand, glass. Sand (molding, building, etc.) and gravel 1,000,000 send plements: Natural plements and manufactured p 000'1 Pumice products Natural gasoline and allied products: Zine and lead pigments 20 1,000 Tale, pyrophyllite, and sospstone ensoline and eyele Offstones, etc. COLUMN DESIGNATION OF THE PARTY Liquefied petroleum gases 009) Sulfuric acid, byproduct Potassium salts (KaO). Salt. Sand and gravel: Sand-lime brick. Silica (quarta) Phosphate rock Vertuiculite Natural Petroletim

<sup>1</sup>From both domestic and foreign ores. Beginning 1933, data represent antinonial feed groupled at primary refineries from both primary and secondary sources, and are not comparable with data for prior years; estimate of value of primary antinony and lead content of antimonial lead from domestic sources included in total value of metallic prod1 Content of antimonial lead. Value of the antimony in antimonial lead excluded from total value,

\*Largely from foreign ore beginning 1935. Value not included in total value. Bureau of Mines not at librery to publish value figures or quantity figures for 1940-1945.

\*Figures not available or Bureau of Mines not at liberty to publish them; value included in total value of metallic or nonmetallic products.

Represents dried bauxite equivalent.
Product from domestic ores only.
Value does not include premiums paid miners by the Government. Total premiums for copper, lead, and attne amounted to approximately \$73,000,000 in 1943, \$83,000,000 in 1944, and \$79,000,000 in 1946.

\* According to Bureau of the Mint: valued at \$20.67+per ounce through 1930, at \$35 per ounce in 1935 and subsequent years.

Value of products derived therefrom, or of raw materials used, Value not included in total value; see headnote.
 Value calculated at nominal price, 27 cents per pound. " Figures not available. is included elsewhere.

<sup>14</sup> Figures obtained through cooperation with Bureau of the Census. For 1940, total is setimate based on figures issued by Bureau of the Census as somewhat incomplete. For 12 According to Bureau of the Mint.

<sup>14</sup> Includes brown coal and lignite, and and refractories for 1940 and subsequent 1943-45 there was no canvass; total to estimate was made for sand-lime brick. Panis

"Quantities as reported by Department Division; values include selling expenses.

16 Gypsum mined: For 1940 and subsequent,

years, value as sold (crude and calcined).

1 Figures cover fixed year ended June 30 of years.
14 Includes mica recovered by grinding mica schist;
19 Figures not available; value of Iron ore sold for pair.

s Sublimed blue lead, sublimed white lead, leaded zinc oxide, and zinc oxide, if Figures not available. metallic products.

M From copper and zinc smelters and zinc roasters and from roasting of high-suifide 28 No canvasa. Estimate of value included in total value of nonmetallic products. 28 Includes sospstone used as dimension stone.

gold and allyer concentrates.

\*\*Por 1930 figures exclude scoperone. Por 1935 and thereafter, figures cover talg, pyrophyllite, and ground scoperone. Dimension scoperone is included in stone. Value of scoperone in 1930 is included in total value of nonnetablic products; Burseu of Muse not at liberty to publish figures.

S Coal o; for earlier





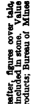












No. 822.—Mineral Products of the United States-Quantities and Values: 1930 to 1945-Continued

and the first			QUANTIES	THE				VALUE (	(THOUSANDS	S OF DOLLARS	ARS)	
EDOUDEL .	1930	1935	1940	1943	1944	1945	1930	1935	1940	1943	1944	1945
Nonmetallic-continued												
				7.9		i						
Plantons and manufactured true order	(0)		3	- 72	-							8, 825
1,000,000	1 943, 421	137, 972	2 640 222	3 414 680	3 711 080	3 875 179	18, 420	13,828	19, 334	740, 950	28, 992	26, 556
Natural gasoline and allied products:			-							and tone		1000
rodusts1,000	2, 210, 494		9						68, 261	122, 500		152,500
Ollstones, etc.	199	430	Œ	(4)	1, 170, 628			100		(3)		(6, 300
- Contractor Contractor	0									49		3
No harrente (42 a	808,011									1 800 030	2 002 040	2 003 300
200 Jon 1	3, 9736									18,962	20,856	23,951
North Short	26,610									26, 183	29, 487	30,314
300]	347,512		626, 640			722, 596				2,844	2, 598	2,700
1,000 short	8,034									43,878	45, 989	46,069
Sand, glass	1,849	2, 126	2,760	3,972	4, 443	4, 682	3, 211	3, 735	4, 882	7,877	8, 228	8,374
Jane gravet	105 978					100 849		-		348 418	116 084	190 403
thouse						-		13 555		8	(11)	(E)
short.	13, 156	17, 178	31,865	89,445	82,379	67, 764	121	112	176	347	986	237
Sodium saits (carbonates and suifates), natural						-				4, 6/0	9,00	0, 009
	122, 930		317, 267			372, 241			3, 158	4,008	4, 447	4,559
Stuffer.	1,900	1,635	2,559	2 954	3,519	3,833	35,800	29,300	40,900		56,300	61,300
d, byproduct (60° Baumé) 24												
hort	1, 188	120 270	941	1, 228	1,100	1,085	9,544	4,548	6, 797	10,853	10,416	10, 137
TOTAL MINOR P		27, 375	30, 212									
								88	138	472	542	648

comparable with data for prior years; estimate of value of primary antimony and lead content of antimonial lead from domestic sources included in total value of metallic prod-<sup>1</sup> From both domestic and foreign ores. Beginning 1935, data represent antimontal ead produced at primary refineries from both primary and secondary sources, and are not ? Content of antimonial lead. Value of the antimony in antimonial lead excluded

from total value.

\* Largely from foreign ore beginning 1935. Value not included in total value. Burean of Mines not at liberty to publish value figures or quantity figures for 1940-1945.

\* Figures not available or Bureau of Mines not at liberty to publish them; value included in total value of metallic or nonmetallic products.

<sup>1</sup> Value does not include premiums paid miners by the Government. Total premiums for copper, lead, and sinc amounted to approximately \$73,000,000 in 1943, \$83,000,000 in 1944, and \$79,000,000 in 1960. Represents dried beuxite equivalent. Product from domestic ores only.

According to Bureau of the Mint; valued at \$20.67+per ounce through 1930, at \$35 per ounce in 1935 and subsequent years.

• Value not included in total value; see headnote.

<sup>18</sup> Value calculated at nominal price, 27 cents per pound.
It Rigures not available. Value of products derived therefrom, or of raw materials used, is included elsewhere.

is According to Burean of the Mint.
is Facroiding to Burean of the Mint.
is Facroiding to Garden through cooperation with Bureau of the Census. For 1940, total is settinate based on figures these by Bureau of the Census as somewhat moomplate. For

1943-46 there was no canvass; total for clay products is estimate by Bureau of Mines; no estimate was made for sand-line prick. Yalue of clay products exclude values of pottery and refraçories for 1940 and aubequent years. "Includes brown coal and lignife, and anthracite mined elsewhere than in Pennsyl-

is Quantities as reported by Department of the Interior, National Bituminous Cost Dividion; value include selling expenses.

1. Oppgann minded: For 1640 and subsequent years, value of crude at mine; for earlier to Oppgann minded: For 1640 and subsequent years, value of crude at mine; for earlier

years, value as sold (orude and calcined).
If Figures cover insol, year ended June 30 of year stated.
If Includes mics recovered by grinding mics solist; excluded in prior years shown.
If Figures not available; walte of from ore sold for paint included in total value of non-

metallic products.

\*\* Sublimed blue lead, sublimed white lead, leaded zinc oxide, and zinc oxide.

\*\* Pigures not available.

\*\* No carress. Estimate of value included in total value of nonmetallic products.

\*\* Includes soapstone used as dimension stone.

\* From copper and zinc smelters and ainc rossters and from roasting of high-sulfide

gold and allver concentrates.

I gold and allver concentrates.

I gold and allver concentrates.

I gold and thereafter, figures cover tale, a for 1935 and thereafter, figures cover tale, a for 1930 figures exclude sospetone. Dimension sospetone is included in stone. Value of sospetone in 1930 is included in total value of nonmetallic products; Bureau of Mines not all liberty to publish figures.

### No. 823.—MINERAL INDUSTRIES

(See headnote.

	INDUSTRY	of operating com-	ines, quarries,	of preparation plants	najor product pounds except	dollars) a	NU	MRER O	F PERSON	ės
Line number	INDUSTRY	Number of or	Number of mines, and wells	Number of plan	Quantity of major product (fonsof 2,000 pounds except as noted)	Value of all products sands of dollars)	Total	Wage earners (average for year) <sup>3</sup>	Salaried em- ployees 4	Proprietors and firm members 1
1	All operations	20, 927	361, 202	5, 450	(3)	3, 430, 259	10 878, 180	779, 032	10 82, 809	16, 339
2	Producing operations	18, 920	361,040	5, 418	(*)	3, 221, 927	10 827, 410	736, 150	10 77, 019	14, 241
3 4	Fuels, total	13, 345 7, 782	353, 969 347, 645	1, 291	(a) (b)	2, 392, 754 1, 375, 954	635, 506 141, 592	566, 956 105, 166	57, 509 30, 322	11,041 6,104
5 6 7 8	ural gas. Natural gasoline. Bituminous coal. Lignite Pennsylvania anthracite <sup>18</sup> .	5, 009 130 346	131	734 365	14 2, 141, 779 391, 728, 862 2, 978, 046 51, 865, 328	3, 457	1,739	369, 156 1, 480	2,005 19,656 115 5,411	4, 496 144 287
9 10 11	Metallic ores, total	1,733 100 1,487	1,992 177 1,640	678 41 508	(*) (7 51,645,269 (18)	515,009 150,872 338,092	99, 608 22, 397 72, 544	20, 137	10, 110 2, 228 7, 337	1, 104 32 975
12 13 14 15 16 17	ores. Gold, total. Lode gold Placer gold Silver ore. Copper ore Lead ore Zinc ore. Other nonferrous metallic	150 35	841 339 163 51 76 170	329 (19) 32 27 29 91 129	(15) (15) (15) (15) (15)	114, 090 86, 063 28, 027 19, 716 141, 635 31, 467 31, 184 26, 045	19, 433 3, 963 4, 697 26, 782 8, 015 9, 682	17, 279 3, 228 4, 244	2, 089 1, 612 477 368 2, 908 974 545	802 542 260 85 33 55 97
20 21	ores. Bauxite Chromite and antimony	10	12 3	11	29 388, 000 17 3, 417	2, 527 47	827 40	727 31	100	····i
22 23 24 25 26 27	Manganese ore	26 64 5 3 35 8	34 61 5 3 49 8	14 58 5 3 31 6	n 18, 222 21, 068 16, 471	945 1, 830 15, 411 458 3, 354 1, 473		504 602 910 183 690 378	41 74 112 13 134 63	12 45 3 31 5
\$885222225529615	Crushed and broken Rough dimension Limestone, total Crushed, etc. Rough dimension Granite, total Crushed, etc. Rough dimension Basalt, total Crushed, etc. Rough dimension Basalt, total Crushed, etc Rough dimension Sandstone, total Crushed, etc Rough dimension	345 965 911 55 199 59 141 101 97 4 117 60	1, 533 396 1, 256	1, 335 34 1, 041	109, 777, 773 108, 436, 772 1, 341, 001 7, 460, 299 6, 500, 177 960, 122 9, 822, 020 9, 801, 339 20, 681 3, 295, 036 2, 522, 789	117, 034 101, 581 15, 453 80, 656 77, 157 3, 509 12, 876 7, 030 8, 846 9, 658 9, 632 26 4, 445 2, 930 1, 515	2, 559 2, 226 2, 198 28 1, 916 1, 246	1, 737 1, 134	3, 158 2, 770 388 2, 129 2, 011 98 384 232 152 278 132 98 34	857 643 2114 564 542 22 112 22 90 38 34 4 47 114 33

Companies with operations in more than 1 industry are counted only once in totals.

See note 3, table 826.

Represents permanent additions and major alterations (including installation costs); minor additions and replacements and cost of land are excluded.

See note 9, table 825.

Not shown because of dissimilar products.

<sup>|</sup> See note 9, table 826.
| Not shown because of dissimilar products.
| Includes amounts received by or due contractors for services performed during year.
| Includes statistics for 334 salaried employees paid \$1,091,000 at central offices that served more than 1 mineral industry.

industry.

11 Contractors performing oil- and gas-field services were not asked to report expenditures for supplies and materials, fuel, purchased electric energy, or contract work, and contractors performing general services for mineral industries were not asked to report expenditures for contract work. These expenditures are not included in totals shown. Expenditures by "Contract-service operations" duplicate in part expenditures for "Contract work" reported by producing operations.

12 Oil- and gas-field contractors were not asked to report expenditures for buildings, machinery, and equipment, and contractors performing general services for mineral industries were asked to report only combined expenditures for these items, which amounted to \$150,000. These expenditures are not included in totals shown.

18 Crude petroleum, 1,228,123,126 barrels (42 gallons); natural gas, 2,928,134,538 M cubic fact, of which 2,267,413,236 M cubic fact, of which 2,267,413,236 M cubic fact were marketed.

19 Includes data for 26 strip-pit and culm-bank contractors.

## SUMMARY, BY INDUSTRIES: 1939

table 825]

otal man-hours worked by wage earners (thousands)			L EXPENS THOUSANI			ELOW	3	INGS, MA AND EQ ERECTE STALLES YEAR (TI	F BUILD- ACHINERY, UIPMENT D OR IN- D DURING HOUSANDS LLARS) <sup>6</sup>	horsepower rating movers and elec- ors driven by pur- nergy 7	-
Total man-hours wage earners (th	Total	Wages	Salaries	Supplies and ma- terials	Fuel	Purchased electric en- ergy	Contract	Buildings	Machinery and equip- ment	Aggregate horsepowe of prime movers a tric motors driven chased energy?	Line number
1, 296, 611	10 11 1, 829, 398	975, 442	10 205, 399	11 307, 980	11 60, 965	11 69, 245	11 210, 368	12 27,435	12 263, 097	14, 323, 958	1
1, 224, 707	10 1,747,282	915, 558	10 189, 355	306, 297	60,374	68,892	206,805	27,020	261,475	13, 045, 784	3
875,808 190,078	1, 324, 284 533, 947	707,640 155,170	140,306 78,792	200, 509 78, 037	35, 318 19, 460	38,338 6,739	202, 174 195, 748	18, 121 9, 588	228, 694 188, 578	8, 543, 120 3, 386, 341	2
16, 634 542, 100 3, 027 123, 969	37, 856 594, 512 2, 182 155, 787	13, 212 430, 427 1, 384 107, 446	5, 052 44, 120 219 12, 123	8, 653 88, 064 342 25, 412	6, 600 5, 291 80 3, 887	355 24, 711 145 6, 389	3, 984 1, 898 11 16 532	1, 460 5, 303 16 1, 753	11, 569 25, 258 94 3, 196	772, 302 3, 326, 209 21, 052 1, 037, 216	5678
188, 060 38, 187 141, 489	250, 882 50, 183 189, 479	125, 411 27, 201 93, 199	26, 404 5, 794 19, 187	67, 898 10, 621 53, 969	10, 212 2, 267 7, 290	18, 527 4, 083 13, 798	2, 431 217 2, 036	5, 284 770 4, 136	17, 568 3, 603 12, 917	2, 196, 013 573, 296 1, 537, 602	10
48, 930 40, 842 8, 088 9, 036 51, 241 14, 085 18, 198 8, 384	63, 111 50, 224 12, 887 10, 213 75, 703 19, 922 20, 530 11, 219	32, 563 26, 931 5, 631 6, 004 34, 486 9, 921 10, 225 5, 012	5, 166 4, 004 1, 162 895 8, 078 2, 848 2, 201 1, 422	17, 369 13, 588 3, 780 2, 502 23, 562 4, 897 5, 639 3, 308	2, 101 1, 402 699 178 4, 168 267 577 655	4, 796 3, 323 1, 473 573 4, 899 1, 851 1, 679 645	1, 117 976 142 61 511 137 209 178	1,775 1,640 135 161 1,822 144 234 378	7, 369 3, 579 3, 790 391 4, 084 470 603 1, 048	396, 549 286, 115 110, 434 43, 260 752, 707 193, 248 151, 838 85, 115	12 13 14 15 16 17 18 19
1, 176 59	1, 380 75	578 42	241 12	269 11	187 3	60 6	46	20 7	180 27	13, 290 686	20 21
959 1, 388 1, 987 322 1, 614 879	805 1, 289 4, 120 270 2, 241 1, 038	483 737 1, 435 140 1, 100 497	84 155 534 42 241 112	162 222 1,713 38 648 244	37 138 39 15 97 140	40 34 358 35 114	(23) 42 (24) 42 45	3 66 30 15 160 77	35 185 77 72 286 186	5, 035 8, 388 33, 981 2, 251 14, 660 6, 824	22 23 24 25 26 27
74, 665 62, 366 12, 299 51, 101 48, 901 2, 200 8, 841 4, 574 4, 037 4, 001	72, 698 63, 349 9, 348 50, 356 48, 544 1, 811 8, 146 4, 343 3, 803 5, 416 5, 395	37, 591 31, 492 6, 009 26, 167 24, 903 1, 264 4, 156 1, 782 2, 373 2, 465 2, 452	6, 983 6, 163 820 4, 638 4, 453 185 937 573 364 651	16,961 15,733 1,228 11,584 11,425 1,956 1,405 551 1,346 1,344	4,756 4,309 447 3,466 3,404 62 392 223 169 418 413	5, 534 4, 867 667 3, 800 3, 684 117 656 334 321 504 503	873 786 87 699 675 25 50 26 24 32	895 886 9 109 75 33 137 137	5, 372 5, 047 325 4, 210 4, 141 69 415 260 155 386 384	1, 096, 649 961, 604 135, 045 790, 138 756, 332 33, 806 105, 248 48, 142 57, 106 96, 713 96, 211	28 29 30 31 32 33 34 35 36 37
3, 131 1, 990 1, 141	21 2, 969 2, 027 942	1, 651 1, 084 567	230 174 56	742 519 223	180 123 56	137 105 32	30 23 7	(23) 23 23 (25)	92 69 23	35, 502 24, 991 10, 511	39 40 41 42

Excludes, to avoid duplication, \$10,618,000 paid strip-pit and culm-bank contractors by colliery companies.
 Tons of 2,240 pounds.
 Recoverable metals contained:

Industry	Gold (fine ounces)	Silver (fine ounces)	Copper (pounds)	Lead (pounds)	Zine (pounds)
Major nonferrous metallic ores, total	3, 867, 632	62, 736, 788	1, 434, 481, 827	800, 010, 658	1, 131, 548, 549
Lode gold	2, 455, 725 824, 555	6, 985, 914 96, 896	8, 978, 207	20, 925, 993	3, <b>29</b> 5, 133
Silver ore	96, 296 429, 518	81, 008, 891 18, 188, 881	81, 071, 888 1, 385, 985, 075	40, 245, 076 14, 481, 555	9, 215, 058 52, 840, 656
Lead oreZinc ore	40, 650 20, 888	9, 433, 615 2, 073, 086	10, 818, 111 1, 188, 081	602, 816, 964 122, 091, 070	181, 872, 086 934, 825, 616

Data not available separately.
 Flasks of 76 pounds.

Dried bauxite equivalent. Tons of 2,340 pounds.
 Less than \$501.
 Tons of 2,340 pounds.
 60 percent WO<sup>3</sup>.

### No. 823. - MINERAL INDUSTRIES - SUMMARY.

	INDUSTRY	Num- ber of oper- ating	Num- ber of mines, quar-	Num- ber of prepa-	Quantity of major product (tons of 2,000	Value of all prod- ucts (thou-		ER OF P	
Line number		com- panies 1	ries, and wells	ration plants	pounds except as noted)	sands of dollars) 2	Total	Wage earners (aver- age for year) <sup>3</sup>	Salaried em- ployees
1 2 3 4 5 6 7	Slate, total Crushed and broken Rough dimension Marble, total Crushed and broken Rough dimension Miscellaneous, crushed and broken.	70 6 64 31 6 25 60	79 11 68 44 6 38 61	11 11 8 5 3 52	683, 900 308, 268 375, 632 316, 155 34, 815 281, 340 2, 636, 776	4, 163 2, 137 2, 025 2, 709 177 2, 532 2, 528	1, 516 450 1, 066 1, 452 80 1, 372 967	1, 341 407 934 1, 405 70 1, 335 858	115 43 72 41 9 32 79
8 9 10 11	Sand and gravel, total	1, 129	1,563 1,380 39 144	1, 528 1, 383 40 105	122, 547, 976 115, 543, 448 3, 175, 417 3, 829, 111	79, 402 69, 130 6, 136 4, 136	20, 573 17, 740 1, 527 1, 306	16, 959 14, 584 1, 280 1, 095	2,818 2,445 242 131
12 13 14 15 16	Clay and shale, total Kaolin and ball clay Fire clay Common clay and shale Fuller's earth Bentonite	833 75 200 517	1,061 95 306 609 22 29	205 53 44 70 18 20	21, 722, 410 1, 049, 810 4, 200, 729 16, 061, 529 186, 961 223, 381	24,847 7,239 7,178 6,341 2,107 1,982	11, 624 3, 460 4, 018 3, 043 680 423	10, 648 3, 168 3, 655 2, 906 562 357	760 266 255 61 116 62
18 19 20 21 22 23 24	All other, total	9 37	526 9 47 14 59 61 6	347 7 32 12 2 53 2	(*) 15, 423 348, 022 98, 461 17 214, 009 305, 557 (*)	92, 881 492 2, 065 2, 018 981 3, 398 96	18, 463 172 870 370 605 L, 445 48	15, 906 160 792 299 512 1, 287 36	2,330 62 62 54 109 10
25 26 27	land spar. Greensand. Gypsum Kyanite, andalusite, and dumortierite.	34 7	3 59 8	25 5	4, 054 3, 302, 208 3, 730	285 4, 569 139	1, 431 101	1, 327 83	15 97 16
28 29 30	Magnesite and brucite Mica Native asphalt and bitu- mens.	3 22 23	21 23	1 10 15	188, 349 20, 731 494, 864	1, 396 327 2, 968	228 221 860	216 190 730	12 20 123
31 32	Natural abrasives Natural sodium com- pounds.	33 10	41 12	31 9	101, 476 255, 385	1, 295 3, 067	435 643	366 533	45 105
33 34 35 36 37 38 39 40 41	Peat Phosphate rock. Potash Pyrites Rock salt Sulfur Tale and scapstone. Tripoll Vermiculite	5 6 17 8 29 9 7	25 40 5 5 17 10 38 12 7	23 50 4 4 17 2 26 8 5	55, 556 17 3, 957, 884 531, 621 17 169, 760 2, 046, 880 17 2, 091, 179 253, 992 28, 995 22, 638	378 12, 286 13, 964 602 6, 896 31, 812 3, 209 427 150	195 3, 766 1, 801 209 1, 565 2, 025 1, 154 159 64	157 3, 372 1, 516 189 1, 380 1, 517 970 139 56	27 382 284 15 181 507 167 20 8
42 43 44	Contract-service operations **. Oil- and gas-field services General services for mineral industries.	2, 067 1, 888 179			************	25 268, 332 25 203, 844 21 4, 488	48, 595 46, 939 1, 656	41, 426 40, 061 1, 365	5, 279 5, 153 126

<sup>1</sup> Companies with operations in more than one industry are counted only once in totals.

8 See note 3, table 825.

1 See note 4, table 825.

1 See note 5, table 825.

1 See note 6, table 825.

1 See note 6, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

1 See note 9, table 825.

See note 9, table 825.

Not shown because of dissimilar products.

Not shown because of dissimilar products.

Contractors performing oil- and gas-field services were not asked to report expenditures for supplies and materials, fuel, purchased electric energy, or contract work, and contractors performing general services for mineral industries were not asked to report expenditures for contract work. These expenditures are not included in totals shown. Expenditures by "Contract-service operations" duplicate in part the expenditures for "Contract work" reported by producing operations.

10 Oil- and gas-field contractors were not asked to report expenditures for buildings, machinery, and equipment, and contractors performing general services for mineral industries were asked to report only combined expenditures for these items, which amounted to \$180,000. These expenditures are not included in totals shown.

11 Tons of 2,240 pounds.

\*\*\*East than \$601.

BY INDUSTRIES: 1939—Continued

NUMBER OF PER- SONS EN- GAGED— COIL	Total man- hours worked by wage		PBINCIPA	L EXPEN	SES DESIGNEDS OF DO	GNATED DLLARS)	BELOW		INGS, I ERY, AN MENT E OR INS DURING	BUILD- MACHIN- DEQUIP- RECTED TALLED G YEAR ANDS OF ARS) 6	Aggregate horse- power rating of prime movers and electric	35
Proprie- tors and firm mem- bers <sup>8</sup>	earners (thou- sands)	Total	Wages	Sal- aries	Sup- plies and ma- terials	Fuel	Pur- chased electric energy	Con- tract work	Build- ings	Ma- chinery and equip- ment	motors driven by pur- chased energy	Line number
60 6 1 5 30	2, 611 803 1, 808 2, 973 127 2, 846 1, 970	2,747 1,420 1,327 1,543 99 1,444 1,521	1, 252 426 825 1, 100 44 1, 057 800	232 93 139 105 30 75 190	881 716 165 139 11 127 314	113 39 74 87 6 81 101	242 138 104 101 8 92 95	28 8 20 11 11 23	5 1 1 34	72 24 48 30 2 28 165	29, 554 12, 594 16, 960 18, 247 2, 087 16, 160 21, 247	1 2 3 4 5 6 7
796 711 5 80	35, 786 31, 324 2, 667 1, 794	42, 683 37, 190 3, 568 1, 925	18, 822 16, 482 1, 456 884	6, 393 5, 447 600 346	8, 493 7, 432 747 314	4, 632 4, 156 322 154	3, 806 3, 273 366 166	537 399 77 62	1,030 870 124 35	5, 302 4, 780 324 197	699, 215 643, 026 29, 154 27, 035	8 9 10 11
216 26 108 76 2 4	18,848 5,987 5,642 5,481 1,051 687	15, 773 4, 269 4, 875 4, 213 1, 450 966	8,735 1,830 3,366 2,793 438 309	1,676 637 499 94 308 137	2,918 896 622 629 374 396	1, 252 530 115 384 164 59	705 241 130 214 95 26	487 135 143 99 72 38	308 203 34 40 17 15	1,559 1,017 153 219 68 103	147, 895 32, 777 31, 840 61, 525 14, 795 6, 958	12 13 14 15 16 17
227 3 16 9 39 49 2	31, 540 344 1, 439 751 1, 016 2, 568 63	39,871 320 1,166 1,101 618 2,104 63	17, 358 151 597 338 383 1, 134 26	6, 503 18 155 138 113 228 13	9, 518 86 246 446 81 506 16	4, 205 22 94 96 28 118 3	1, 983 40 52 83 8 61 4	304 3 21 5 57 1	1,074 7 31 34 7 106	2,981 13 96 48 39 456	362, 892 4, 179 10, 452 6, 648 5, 668 20, 506 679	18 19 20 21 22 23 24
2 7 2	146 2, 466 165	2, 671 131	1, 640 68	30 217 31	34 624 18	22 37 8	146 6	6	27 2	277 32	709 28, 538 1, 574	25 26 27
11 7	437 361 1, 330	432 190 1, 306	300 118 608	24 20 285	80 25 317	5 10 68	11 16 28	(23) 1	1 1 26	39 9 89	1, 820 1, 696 12, 966	28 29 30
24 5	711 1,070	692 1, 994	349 779	106 314	148 429	65 251	24 198	(23)	13 131	37 146	6, 147 16, 066	31 32
11 12 1 5 4 1 17	246 6, 680 3, 318 348 2, 608 3, 031 2, 068 284 91	184 7, 012 6, 462 384 3, 148 7, 406 2, 017 220 95	101 2,871 2,666 204 1,434 2,545 807 116 54	43 858 997 37 540 1, 911 382 34 11	21 1,503 1,607 95 868 1,690 619 46 10	15 826 1, 174 7 153 1, 128 45 16 16	931 34 151 15 162 8	(20) 23 18 8 3 116 2	8 109 246 3 149 84 62 22 5	18 470 545 15 212 297 102 34 6	2,759 112,531 44,600 2,525 23,002 45,135 12,049 1,595 1,048	33 34 35 36 37 38 39 40 41
1,890 1,725 165	69, 159 66, 479 2, 680	11 74, 226 11 71, 289 11 2, 937	58, 085 56, 419 1, 666	15, 157 14, 870 287	11 624 (11) 624	11 335 (11) 335	11 25 (11) 25	(n) (n)	(15) (15)	(13) (13)	1, 148, 201 1, 096, 381 51, 820	42 43 44
208	2,744	7, 890	1, 799	886	1,059	255	328	3, 562	415	1,622	129, 973	45

<sup>\*\*</sup> Contractors engaged chiefly in development work for other concerns in mineral industries; Pennsylvania anthractic strip-pit and culm-bank contractors are excluded. Statistics for contractors performing oil- and gasfield services exclude data for oil- and gas-field work performed on contract by concerns that also operated oil and gas wells for their own account unless separate reports were obtained for each of these two types of activities. Statistics are also excluded for concerns rendering oil- and gas-field services or producing crude petroleum, natural gas, or natural gasoline whose reports covering these activities indicated that neither the value of products and services rendered, nor reported principal expenses, nor cost of buildings, machinery, and equipping wells amounted to as much as \$2,500 during 1939. Statistics for contractors performing general services for mineral industries exclude data for contractors that received or were due less than \$2,500 for work done during 1939. work done during 1939.

Source: Dept. of Commerce, Bureau of the Census; reports of Census of Mineral Industries, 1939, Vol. I. 725543°-47--48

work done during 1839.

2 Represents amounts received or due for services performed during year.

2 Statistics cover, in general, only those operations that had reported principal expenses or cost of buildings, machinery, and equipment during year of at least \$2,500; for common sand and gravel corresponding minimum was \$15,000. Statistics include data for oil- and gas-field operations in States in which the reporting concerns had no products, provided the concerns were large enough to come within the scope of the census as defined in head-note of table 825.

No. 824.—Mineral Industries—Summary, by States: 1989

[Statistics cover producing operations only. For explanations of terms, see headnote, table 825, and appropriate footnotes, tables 823 and 825]

	Num-	Num-	Num- ber of		Value of	NUMBE	R OF PER	SONS E	TGAGED	Total man-
STATE	ber of oper- ating com- panies	ber of mines and quar- ries	oil and gas wells pro- ducing, Dec. 31, 1939	Num- ber of prepa- ration plants	all prod- ucts (thou- sands of dol- lars)	Total	Wage earners (average for : year)	Sal- aried em- ploy- ees	Proprie- tors and firm mem- bers	hours worked by wase earners (thou- sands)
United States	18, 920	13, 395	847, 645.	5, 418	3, 221, 927	827, 410	736, 150	77,019	14,241	1, 224, 70
Alabama	282 164 261 1,642 486	340 172 140 771 544	2, 987 16, 657 223	106 57 52 474 107	41, 685 54, 127 25, 345 364, 619 52, 059	27, 078 10, 432 6, 456 37, 805 14, 884	25, 661 9, 385 5, 821 30, 252 13, 259	1, 181 981 480 6, 604 1, 288	236 116 155 949 337	39, 603 21, 94 8, 93 62, 63 22, 91
Connecticut	52 9 68 92 98	63 9 83 106 105		44 7 83 61 48	2, 917 242 11, 155 8, 077 21, 918	725 86 3, 480 3, 910 4, 989	635 68 3, 070 3; 646 4, 550	71 15 385 224 384	19 3 25 40 55	1, 370 136 8, 996 7, 373 9, 500
Illinois	1,006 483 365 748 637	783 455 383 212 613	16, 981 1, 885 20, 238 9, 868	287 153 91 124 126	187, 219 35, 443 10, 816 77, 531 91, 285	44, 724 12, 588 6, 260 18, 327 54, 001	89, 920 11, 250 5, 590 11, 290 51, 278	3, 971 978 339 1, 475 2, 370	833 360 341 562 353	61, 21: 18, 25: 8, 58: 19, 57: 78, 65:
Louisiana	451 88	40 84	6, 529	<b>62</b> 11	121, 202 896	11, 782 439	9, 645 379	1, 925 41	212 19	18, 64 65
Col	144 102 468	171 112 178	8, 002	58 87 106	8, 451 5, 230 75, 397	8, 876 1, 617 16, 144	3, 526 1, 206 14, 298	236 362 1, 566	114 49 285	8, 96; 2, 51; 27, 42;
Minnesota Mississippi Missouri Montana Nebraska	110 49 387 444 37	170 45 456 296 64	47 132 2,067	83 37 157 70 47	98, 711 2, 139 27, 167 44, 173 1, 323	8, 027 644 11, 066 11, 738 557	6, 716 551 9, 258 10, 114 463	1, 255 80 1, 531 1, 284 60	56 13 277 340 34	12, 97 1, 100 16, 42 19, 560 1, 030
Nevada New Hampshire New Jersey New Mexico New York	265 24 117 241 419	279 26 135 100 286	2, 981 14, 729	90 13 108 30 217	25, 171 653 14, 124 55, 559 40, 278	5, 714 316 4, 010 8, 266 8, 887	5, 026 266 3, 369 7, 340 6, 817	538 41 609 792 1, 679	150 9 82 134 391	11, 16: 53: 6, 45: 13, 46: 14, 26:
North Carolina	85 105 1, 189 1, 302 114	111 106 1, 102 235 123	15, 011 50, 384	80 80	4, 257 2, 503 63, 221 196, 803 5, 120	1, 997 1, 078 28, 028 30, 949 1, 485	1, 787 874 24, 579 23, 279 1, 257	178 86 2, 351 6, 839 158	32 118 1,098 831 70	3, 720 1, 724 40, 751 42, 495 2, 548
Pennsylvania	2, 524 20 34 57 220	2, 271 21 44 55 256	65, 484 2 41	658 16 23 23 88	458, 038 828 3, 457 22, 680 22, 133	207, 494 259 1, 400 2, 924 12, 578	192, 026 212 1, 291 2, 633 11, 723	18, 142 36 97 264 739	2, 326 11 12 27 116	294, 101 435 2, 756 5, 960 19, 578
Texas Utah Vermont Virginia Washington	2, 891 100 00 221 146	192 183 77 253 165	89, 568 7	282 38 21 113 77	555, 208 62, 791 5, 348 34, 436 13, 688	52, 149 10, 789 1, 735 20, 122 4, 317	38, 420 9, 446 1, 574 18, 988 3, 864	11, 819 1, 278 121 1, 041 343	1, 910 65 40 93 110	71, 269 18, 294 3, 148 28, 955 6, 553
West Virginia Wisconsin	1, 041 131 146	793 153 80	26, 137 2, 673	239 126 17	222, 780 8, 176 35, 548	107, 488 2, 396 6, 394	101, 815 2, 093 5, 705	4, 934 229 619	739 74 70	155, 554 4, 177 8, 855

No. 824.—MINERAL INDUSTRIES—SUMMARY, BY STATES: 1939—Continued

STATE	PRINCI	PAL EXPE		SIGNATE DOLLARS		(THOUS	AND\$	INGS, 1 ERY, AN MENT 1 OR INS DURIN (THOUS	F BUILD- CACHIN- ED EQUIP- ERECTED FFALLED G YEAR ANDS OF LARS)	Aggregate horse- power rating of prime movers and elec- tric
	Total	Wages	Salaries	Sup- plies and mate- rials	Fuel	Pur- chased elec- tric energy	Con- tract work	Build- ings	Ma- chinery and equip- ment	motors driven
United States	1,747,282	915, 558	189, 355	306, 297	60, 374	68,892	206, 805	27, 020	261, 475	13, 045, 784
A labama Arizona Arkansas California Colorado	34, 253 30, 604 15, 943 132, 197 29, 650	23, 674 14, 495 5, 905 51, 788 16, 561	2, 666 2, 492 1, 032 17, 934 2, 899	5, 846 10, 428 2, 783 28, 538 6, 987	483 2, 012 872 7, 619 844	1, 342 1, 059 874 6, 116 1, 803	242 118 4, 977 20, 202 556	549 789 149 3, 618 441	2, 307 3, 118 4, 138 37, 886 1, 642	253, 211 280, 525 122, 902 1, 257, 118 192, 296
Connecticut	153 6, 265	753 69 2, 406 2, 257 6, 936	180 33 775 503 1,044	436 25 1, 453 1, 263 3, 202	137 14 771 577 237	127 12 816 345 802	21 48 130 46	49 2 146 240 118	142 6 331 1,079 746	28, 420 3, 067 116, 656 47, 770 77, 816
IllinoisIndiansIows	86, 475	47, 441 13, 505 5, 482 12, 776 52, 173	9, 773 2, 143 570 3, 259 4, 606	17, 529 5, 592 1, 147 5, 710 10, 211	2, 303 814 309 1, 167 765	3, 784 1, 477 362 1, 240 2, 561	22, 071 1, 124 53 12, 323 1, 043	2, 545 443 46 731 556	18, 795 1, 869 302 9, 644 2, 784	737, 958 233, 285 64, 949 357, 383 325, 424
Louisiana	60, 234 593	14, 744 876	5, 188 72	10, <b>24</b> 0 88	3, 290 27	448 33	26, 334 2	917 5	23, 418 11	284, 785 10, 952
Maryland and Dist. of Col	5, 243 3, 517 37, 311	3, 344 1, 486 18, 418	487 1,042 3,687	852 433 7, 302	298 294 2, 570	204 256 2, 033	59 6 3, 300	79 64 414	618 321 3, 950	38, 469 58, 418 403, 941
Minnesota Mississippi Missouri Montana Nebraska	1, 170 18, 801 27, 212	9, 816 362 8, 904 14, 463 358	3, 340 173 3, 678 2, 967 86	4, 014 212 3, 885 6, 915 175	1, 576 140 541 504 89	1, 558 72 1, 621 1, 793 75	97 210 172 550 29	367 16 146 380 15	1, 394 265 613 2, 273 88	309, 190 13, 811 220, 954 224, 646 15, 059
Nevada New Hampshire New Jersey New Mexico New York	8, 947 25, 815	7, 754 266 4, 814 9, 468 9, 899	1, 318 87 1, 612 1, 945 5, 703	4, 110 63 1, 720 5, 223 4, 126	620 44 570 1, 389 1, 478	1, 188 19 636 313 1, 373	862 (1) 95 7, 476 1, 398	836 2 163 983 404	1, 474 73 478 5, 624 2, 420	102, 169 6, 650 90, 674 144, 175 278, 038
North Carolina North Dakota Ohio Oklahoma Oregon	1, 518 45, 573 83, 873	1, 123 871 28, 334 30, 413 1, 580	321 171 5, 041 17, 880 317	709 274 7, 001 15, 652 864	181 73 1, 704 4, 324 254	193 124 2,048 1,870 163	7 6 1, 445 13, 734 6	16 418 1,028 84	161 56 3, 966 11, 623 216	26, 285 15, 251 358, 401 947, 665 32, 405
Pennsylvania	527 2, 132 7, 711	243, 512 262 782 4, 681 10, 458	30, 539 61 283 840 1, 486	50, 947 129 698 1, 715 2, 602	8, 125 44 136 282 589	14, 048 30 176 172 968	5, 365 2 58 21 89	8, 596 13 26 352 223	14, 103 35 162 735 1, 007	2, 301, 660 6, 998 20, 366 46, 047 136, 526
Texas. Utah. Vermont. Virginia Washington.	207, 036 27, 870 3, 230 26, 879 8, 739	55, 826 13, 159 1, 719 18, 864 5, 341	31, 855 3, 303 297 2, 037 816	32, 023 7, 603 842 4, 186 1, 911	8, 447 560 92 424 245	2, 240 2, 988 273 1, 324 381	76, 645 257 6 44 45	8, 935 552 37 198 168	86, 788 1, 475 92 1, 174 326	1, 224, 293 272, 301 32, 120 145, 791 75, 443
West Virginia Wisconsin	175, 856 5, 069 15, 582	128, 402 2, 604 7, 932	10, 804 513 1, 478	25, 355 1, 078 2, 204	1, 795 365 388	7, 142 491 422	2, 358 18 3, 159	1,030 27 99	9, 217 413 2, 095	922, 293 72, 806 108, 422

<sup>1</sup> Less than \$501.

Source: Department of Commerce, Bureau of the Census; reports of Census of Mineral Industries, 1939, Vol. L.

### No. 825.—Mineral Industries—Summary for the United States: 1919, 1929. AND 1939

[Statistics cover producing operations only. In general, those for 1939 cover only those operations (or concerns producing crude petroleum, natural gas, and natural gasoline, and rendering oil- and gas-field services) for which total value of all products, reported principal expenses, cost of buildings, machinery, and equipment during year, or cost of drilling and equipping wells during year amounted to \$2,500 or more. For bituminous coal and lignite an output criterion of 1,000 tons of coal was substituted for value of all products. Statistics for common sand and gravel industry exclude data for operations that produce less than 15,000 tons of sand and gravel unless reported principal expenses or cost of buildings, machinery, and equipment during year amounted to \$15,000 or more. Statistics for 1929 cover, in general, only those "enterprises" for which total value of all products or cost of development work amounted to \$2,500 or more. Bituminous coal and lignite mines that produced less than 1,000 tons of coal and common sand and gravel operations that produced less than 25,000 tons of sand and gravel, were excluded. Statistics for 1919 exclude data for "enterprises" for which value of all products was less than \$500 or cost of development work was less than \$5,000. Noncommercial production of stone and sand and gravel obtained from mines or quarries operated by governmental agencies, public utilities, or by construction companies or contractors producing wholly for their own use or on contract for governmental agencies is excluded for all years]

ITEM	1939 (all in-	STATIST	RATIVE TICS FOR ND 1929	STATIST	RATIVE FICS FOR ND 1919
	dustries)	1939 1	1929	1939 3	1919
Number of mines and quarries.  Number of oil and gas wells producing December 31.  Number of natural-gasoline plants1,000 dollars.  Number of persons engaged, total	13, 395 347, 645 734 3, 221, 927 827, 410	12,736 1,721,771 668,771	11, 602 2, 392, 831 863, 948	10, 888 347, 645 734 3, 089, 904 792, 423	13, 844 257, 673 1, 115 3, 122, 559 1, 077, 675
Wage earners (average for the year) *.  Salaried employees *.  Proprietors and firm members (not applicable to corporations) *.  Performing manual labor.  Principal expenses designated below, total  1,000 dollars	736, 150 77, 019 14, 241 6, 431 1,747, 282	616, 614 44, 124 8, 033 5, 107 1, 161, 318	806, 418 52, 633 4, 897 (7) 1, 661, 168	705, 872 73, 238 13, 313 6, 122 1, 674, 708	981, 560 74, 197 21, 918 5, 245 2, 166, 345
Wages 4	915, 558 189, 355 306, 297 60, 374 68, 892 206, 805 261, 475 13, 045, 784	740, 112 103, 807 216, 448 32, 568 61, 429 6, 953 60, 334 8, 754, 546	1, 091, 990 137, 639 293, 568 49, 146 71, 769 17, 056 84, 508 7, 514, 843	881, 122 180, 372 290, 545 53, 098 63, 617 205, 955 253, 688 12, 112, 357	1, 295, 936 149, 329 519, 594 93, 911 28, 195 79, 380 (1)
Prime movers  Electric motors driven by purchased energy  Electric energy consumed, total 1,000 kilo watt-hours	7, 149, 168 5, 896, 616 8, 371, 670	3, 332, 080 5, 422, 457 7, 396, 870	2, 743, 025 4, 771, 818 7, 462, 790	6, 653, 204 5, 459, 153 (7)	5, 111, 531 is 1, 612, 255 (7)
Purchased	6, 301, 497 2, 070, 173	5, 627, 091 1, 769, 779	5, 382, 178 2, 080, 612	8	8

1 Excludes statistics for common clay and shale, crude petroleum and natural gas, greensand, natural gasoline, peat, potash, and rock salt industries, for comparability with 1929.

1 Excludes common clay and shale, common sand and gravel, glass-sand, foundry-sand, natural sodium compounds, peat, potash, and rock salt industries, and ilmestone mines and quarries operated in conjunction with cement and ilime plants for comparability with 1919.

3 Includes value of crude minerals produced, value added during year by preparation processes, receipts for services performed for other concerns, and value of electric energy generated and sold.

4 Represents statistics for skilled and unskilled employees who perform manual labor, use tools, operate machines, handle materials, and care for property. A verage numbers of wage carners were derived by adding numbers reported for each month and dividing sums by 12.

5 Represents statistics for salaried employees at operations and at central and branch offices, including officers of corporations, managers, superintendents, and other supervisory personnel, responsible professional and technical employees, and clerical employees. Number of salaried employees represents number receiving pay on a representative or normal day or pay-roll period—for 1939, during normal pay-roll period ending nearest Oct. 14; for 1939, on Dec. 14 or on nearest representative day; for 1919, on Dec. 15 or on nearest representative day. Salaries represents statistics for proprietors and firm members at operations and at central and branch offices.

6 Por 1939 includes installation costs, which are excluded for 1929.

8 Statistics for 1939 and 1939 refer to equipment in use or available for use at end of year.

8 Includes equipment, with rating of 8,365 horsopower, operated by purchased power other than electric energy.

Source: Dept. of Commerce, Bureau of the Census; reports of Census of Mineral Industries, 1939, Vol. L.

### ALUMINUM

No. 826.—Aluminum—Production, Exports, and Imports: 1913 to 1945

			PRODUC	MON			пер	ORTS	EXPO	RTS 3
YEAR	Quanti	t <b>y</b> (1,000 po	unds)	V	alue (\$1,00	0)	Quan- tity	Value	Quan- tity	Value
	Total	Primary	Second- ary	Total	Primary	Second- ary 1	(1,000 lb.)	(\$1,000)	(1,000 lb.)	(\$1,000)
1913 1914 1915	56, 587 67, 017 107, 504 153, 707	47, 279 57, 973 90, 504 115, 107	9, 308 9, 044 17, 000 38, 600	11, 649 11, 753 22, 082 57, 330	9, 450 10, 080 16, 280 33, 900	2, 199 1, 678 5, 802 23, 430	25, 095 17, 943 9, 294 6, 699	4, 388 8, 354 1, 766 1, 758	<b>.</b>	
1917 1918 1919 1920	162, 061 154, 825 165, 859 169, 042	129, 861 124, 725 128, 477 138, 042	32, 200 30, 100 37, 382 31, 000	62, 594 51, 272 50, 578 50, 864	45, 882 41, 159 38, 558 41, 375	16, 712 10, 113 12, 015 9, 489	89 1, 691 13, 852 39, 299	35 534 4, 581 12, 184	24, 135 5, 020 9, 408	8, 979 1, 745 3, 068
1921	72, 332	54, 532	17, 800	14, 681	10, 906	3, 775	32, 559	7, 628	2, 196	801
1922	106, 213	73, 633	32, 580	19, 708	13, 622	6, 086	43, 892	8, 287	4, 347	1, 127
1923	171, 258	128, 658	42, 600	39, 130	28, 305	10, 825	42, 477	9, 317	5, 540	1, 518
1924	204, 564	150, 564	54, 000	52, 203	37, 607	14, 596	31, 810	6, 860	6, 344	1, 632
1925	228, 116	140, 116	88, 000	61, 246	36, 430	24, 816	41, 997	9, 806	12, 642	3, 366
1926	235, 786	147, 386	88, 400	61, 451	37, 583	23, 868	71, 392	16, 422	7, 634	2, 135
1927	256, 007	163, 607	92, 400	62, 736	39, 266	23, 470	62, 575	13, 317	14, 523	3, 479
1928	306, 144	210, 544	95, 600	70, 747	47, 899	22, 848	38, 847	8, 057	15, 728	8, 759
1929	324, 773	227, 973	96, 800	74, 999	51, 864	23, 135	50, 881	9, 935	17, 032	4, 150
	306, 237	229, 087	77, 200	68, 138	50, 961	17, 177	25, 461	4, 690	17, 330	3, 916
	238, 145	177, 545	60, 600	50, 010	37, 284	12, 726	14, 833	2, 540	4, 701	986
	152, 888	104, 888	48, 000	81, 445	20, 453	10, 992	8, 185	1, 339	4, 437	469
1933	152, 125	85, 126	67, 000	31, 517	16, 174	15, 343	15, 247	2, 746	5, 708	600
1934	166, 977	74, 177	92, 800	31, 726	14, 094	17, 682	18, 592	3, 625	8, 366	1, 249
1935	222, 095	119, 295	102, 800	41, 068	22, 070	19, 018	21, 291	3, 694	3, 970	694
1936	327, 929	224, 929	103, 000	60, 667	41, 612	19, 055	25, 563	4, 165	1, 606	382
1937	417, 801	292, 681	125, 120	79, 382	55, 609	23, 773	45, 178	6, 883	5, 384	1, 261
1938	364, 482	286, 882	77, 600	71, 985	56, 659	15, 326	17, 740	2, 491	12, 618	3, 912
1939	434, 984	327, 090	107, 894	85, 909	64, 600	21, 309	28, 673	3, 385	74, 216	20, 892
1940	573, 284	412, 560	160, 724	104, 624	75, 292	29, 332	36, 168	4, 737	55, 682	17, 919
1941	831, 848	618, 134	213, 714	135, 102	100, 395	34, 707	26, 826	3, 619	14, 924	4, 793
	1, 435, 140	1, 042, 212	392, 928	208, 817	151, 371	57, 446	224, 272	35, 501	77, 558	19, 563
	2, 468, 280	1, 840, 358	627, 922	355, 926	265, 380	90, 546	271, 644	41, 303	235, 276	59, 093
	2, 204, 182	1, 552, 892	651, 290	315, 681	222, 416	93, 265	205, 506	30, 230	377, 042	73, 579
	1, 589, 748	992, 974	596, 774	227, 221	141, 924	85, 297	678, 566	98, 290	13, 086	3, 064

Based upon average price of primary aluminum as reported to Bureau of Mines, or as quoted by the Engineering and Mining Journal and the American Metal Market.
 Includes aluminum and aluminum alloy ingots, scrap, plates, sheets, bars, etc.

# No. 827.—Copper—Production, Exports, Imports, and Consumption: 1910 to 1945

[In short tons (2,000 pounds). Production figures for unrefined copper cover United States and Alaska. Output of copper from foreign crude materials also shown under refined copper production. Consumption as shown represents quantity withdrawn from total new supply on domestic account (apparent consumption) not actual consumption, largely because consumes' inventories are not taken into account. Over a period of years, however, apparent consumption data give a good indication of consumption trends]

ITEM	1910	1920	1930	1935	1940	1943	1944	1945
UNREFINED COPPER					1.8			
Copper ore produced (1,000 tons) 1 A verage copper yield, per-	28, 497	36, 765	47, 382	19, 112	69, 278	98, 120	91,064	76, 856
cent	1.88	1.63	1.43	1.89	1, 20	1.04	. 99	. 93
Smelter output from do- mestic ore Mine production	540, 080 544, 119	604, 530 612, 275	697, 195 705, 074	381, 294 380, 491	909, 084 878, 086	1, 092, 939 1, 090, 818	1, 003, 379 972, 549	782, 720 772, 894
Imports, unrefined: 1 Ore (copper content)	32, 102	26, 023	50, 658	7,660	3 11, 293	7,784	6,415	8, 858
Concentrates (copper content)	10, 511	23, 399	28, 435	30, 198	3 71, 574	60, 722	59, 054	. 48, 632
Matte and regulus (copper content)	1	8,797	2, 353	2,733	60, 115	56, 619	51,012	19, 862
Unrefined, in bars, pigs, etc	1 129, 605	122, 348	280, 235	197, 975	278, 212	186, 380	175, 424	243, 101
REFINED COFFER FRO- DUCTION	100		100		THE R	CE T	100	7.35
New copper (primary) Domestic Foreign Secondary copper. From new scrap From old scrap	711, 020 535, 947 175, 072 94, 500 30, 000 64, 500	763, 083 591, 212 171, 871 312, 460 143, 500 168, 960	1, 078, 530 695, 612 382, 917 467, 200 125, 000 342, 200	588, 805 338, 321 250, 484 448, 900 87, 200 361, 700	1, 313, 556 927, 239 386, 317 532, 046 198, 156 333, 890	1, 379, 263 1, 082, 079 297, 184 1, 086, 047 658, 526 427, 521	1, 221, 187 973, 852 247, 335 950, 942 494, 232 456, 710	1, 108, 599 775, 738 332, 861 1, 006, 516 446, 701 559, 815
REFINED COFFER CON-			1			(A. 3)	127	
New copper produced (re- finery). Refined copper imported <sup>3</sup> . Refined copper exported Stocks, Dec. 31 (refined) Withdrawn on domestic	711, 020 (4) 1 354, 158 61, 402	763, 083 -54, 372 275, 613 329, 500	1, 078, 530 43, 105 334, 626 307, 500	588, 805 18, 071 275, 006 175, 000	1, 313, 556 68, 337 377, 108 91, 500	1, 379, 263 402, 762 4 175, 859 68, 500	1, 221, 187 492, 395 6 68, 373 81, 000	1, 108, 599 531, 367 * 48, 563 130, 000
New refined copper New and old copper	366, 203 460, 700	526, 919 839, 500	632, 508 1, 099, 500	441, 371 890, 000	1, 008, 785 1, 541, 000	1, 621, 666 2, 708, 000	1, 632, 709 2, 584, 000	1, 542, 403 2, 549, 000

Old tailings included beginning with 1990.
For immediate consumption plus copper entering under bond.
For from Philippine Islands included under concentrates.
Imports of refined copper in ingots, bars, or other forms included in imports of unrefined.
Includes small exports of unrefined black blister and converter copper (bars, pigs, etc).
Excludes refined copper in rods.

Source: Department of Interior, Bureau of Mines; Minerals Yearbook.

# No. 828.—Copper-Mine Production, by States: 1910 to 1945

[In short tens (2,000 pounds) of recoverable copper]

STATE	1910	1920	1999	1935	1940	1943	1944	1945
Total	544, 119	612, 278	705, 074	380, 491	878, 084	1 ,090, 818	972, 549	772, 894
Alaska Arizona California Colorado Idaho	2, 121 148, 746 24, 350 4, 180 3, 519	35, 218 279, 128 6, 313 2, 022 1, 269	16, 326 288, 095 13, 643 5, 257 1, 586	7, 750 139, 015 977 7, 827 1, 048	55 281, 169 6, 438 12, 152 3, 349	27 403, 181 8, 762 1, 028 2, 324	2 358, 303 12, 721 1, 048 1, 688	5 287, 203 6, 473 1, 485 1, 548
Michigan Missouri Montana Nevada New Mexico	111, 342 142, 404 82, 180 2, 307	77, 348 756 88, 530 26, 280 27, 200	84, 691 88 98, 094 54, 602 82, 575	82, 054 34 77, 479 87, 183 2, 253	48, 198 685 126, 391 78, 454 69, 848	46, 764 1, 340 134, 525 71, 068 76, 163	42, 421 3, 302 118, 190 61, 232 69, 730	30, 401 3, 399 88, 506 52, 895 56, 571
Tennessee Utah Washington Other States	8, 419 62, 799 43 710	8, 364 58, 466 992 1, 390	(1) 90, 263 603 19, 282	(1) 64, 758 43 10, 620	(1) 231, 864 9, 612 12, 871	<sup>3</sup> 13, 855 323, 969 7, 315 477	<sup>3</sup> 12, 860 282, 575 6, 169 2, 308	1 12, 365 236, 376 5, 821 126

<sup>3</sup> Includes Pennsylvania and Vermont.

Included under "Other States."
 Includes North Carolina and Pennsylvania.

### No. 829.—Copper—Smelter and Refinery Output: 1850 to 1945

[Quantities in short tons (2,000 pounds); values in thousand of deliars. Smelter output shown here represents production of unrefined copper from domestic (including Alaskan) ores. Figures on refinery output of copper from foreign crude materials (shown as imports in table 827) include copper from foreign materials smelted and refined or only refined in the United States]

		OUTPUT		SMELTER FROM D		REFINI	RY OUTP	UT (QUA	NTITY)
YEARLY AVER- AGE OR YEAR		RE	YEAR	OR		N	ew copper		Second-
	Quan- tity	Value		Quan- tity	Value	Total	Domes- tic	For- -eign	ary copper
1850 1860 1870	728 8, 064 14, 112	320 3, 709 5, 977	1922 1923 1924	475, 143 717, 500 817, 125	128, 289 210, 945 214, 087	627, 758 989, 918 1, 130, 038	452, 335 732, 082 837, 107	175, 423 257, 835 292, 931	335, 900 410, 900 388, 300
1871-1875 1876-1880 1881-1885 1886-1890	17, 136 24, 976 58, 867 105, 214 169, 328	8, 895 9, 679 17, 236 30, 345 37, 266	1925 1926 1927 1928	837, 435 869, 811 842, 020 912, 960 1, 001, 432	237, 832 243, 547 220, 609 262, 930 352, 504	1, 102, 287 1, 161, 243 1, 162, 882 1, 243, 804 1, 370, 056	841, 448 865, 649 859, 476 895, 899 991, 366	260, 839 295, 594 303, 406 347, 905 378, 690	420, 210 479, 800 490, 200 536, 400 626, 550
1896-1900 1901-1905 1906-1910 1911-1915 1916-1920	265, 544 366, 095 490, 248 610, 313 821, 799	74, 424 108, 859 150, 924 185, 592 395, 270	1930 1931 1932 1933 1934	697, 196 521, 356 272, 005 225, 000 244, 227	181, 271 94, 887 34, 273 28, 800 39, 076	1, 078, 530 750, 721 840, 434 370, 789 445, 360	695, 612 537, 303 222, 589 240, 669 233, 029	382, 917 213, 418 117, 895 130, 120 212, 331	467, 200 347, 000 248, 180 338, 100 377, 400
1921-1925	619, 999 864, 682 328, 776 726, 032 986, 621	171, 275 252, 172 52, 066 155, 678 232, 843	1935	381, 294 611, 410 834, 661 562, 328 712, 675	63, 295 112, 499 201, 988 110, 216 148, 236	588, 805 822, 489 1, 066, 814 792, 416 1, 009, 515	338, 321 645, 462 822, 253 552, 574 704, 873	250, 484 177, 027 244, 561 239, 842 304, 642	448, 900 484, 600 532, 100 359, 800 499, 700
1916	963, 925 943, 060 954, 267 643, 210 604, 531 252, 793	474, 288 514, 911 471, 408 239, 274 222, 467 65, 221	1940 1941 1942 1948 1944	909, 084 966, 072 1, 087, 991 1, 092, 939 1, 003, 379 782, 726	205, 458 227, 998 1 256,766 1 257,934 1 236,797 1 184,723	1, 313, 556 1, 395, 309 1, 414, 561	927, 239 975, 408 1, 064, 792 1, 082, 079 973, 852 775, 738	386, 317 419, 901 349, 769	582, 046 726, 396 927, 755 1, 066, 047 950, 942 1, 006, 516

<sup>1</sup> Excludes premiums paid to miners by Government.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

### No. 830.—Copper—Exports and Imports: 1891 to 1945

[Exports are those classed as "domestic" in foreign trade statistics but include copper smelted or refined in United States from imported ore or unrefined metal. Values include all forms of copper; quantities represent all copper except the small item, "Other manufactures." Copper content of exports of ore for years 1891-1915 and of imports for years 1891-1903 was estimated]

### [Quantities in short tons (2,000 pounds); values in thousands of dollars]

YEARLY AV-	EXPORTS		IMPO	RTS 1	T- W	EXP	ORTS	IMPO	RTS 1
ERAGE OR YEAR	Quan- tity	Value	Quan- tity	Value	YEAR	Quan- tity	Value	Quan- tity	Value
1891-1895 *	65, 586 137, 684 190, 451 289, 445 416, 840 376, 877 438, 337 491, 290 246, 658 378, 054 312, 743	14, 392 36, 745 54, 942 92, 334 123, 655 208, 909 129, 761 149, 999 39, 920 87, 680 49, 765	5, 477 24, 634 83, 237 130, 111 176, 635 244, 948 298, 975 407, 630 211, 116 242, 530 199, 538	896 5, 866 22, 611 38, 026 46, 129 103, 805 77, 811 108, 244 29, 662 47, 608 27, 786	1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944.	302, 873 262, 417 350, 317 422, 014 427, 579 427, 944 158, 906 213, 984 295, 698 237, 521 132, 582	48, 933 50, 663 93, 626 86, 809 97, 185 110, 119 47, 690 82, 348 108, 719 102, 697 55, 106	240, 528 183, 788 227, 479 205, 718 230, 669 364, 997 720, 732 782, 379 737, 062 765, 310 896, 491	33, 21; 29, 88 52, 56; 37, 87; 44, 23 73, 49; 141, 78; 165, 30; 156, 51; 165, 47; 194, 67;

Imports for consumption; general imports prior to 1933.
 Fiscal years ended June 30.
 Average for period July 1, 1918, to Dec. 31, 1920.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941 and Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the U.S.

No. 881.—Iron Ore—Production, Shipments, Exports, and Imports, 1881 to 1945, and Production, by District and Kind, 1942 to 1945

[In thousands of long tons (2,240 pounds). Nearly all exports are to Canada. Since 1905, excludes ore containing 5 percent or more of manganese]

YEARLY AVER- AGE OR YEAR	Produc- tion	Ship- ments 1	Ex- ports	Im- ports	PRODUCTION	1942	1943	1944	1945
1881-1890	10, 385 17, 551	(1)	(1)	766 587	DISTRICT				
1891-1900 1901-1910 1911-1915	41, 339	50, 592	271 953	1, 180	Lake Superior	91, 005	85, 789	79, 111	74, 821
1916-1920	69, 737	70, 224	1, 143	967	western	9, 159	8, 479	7, 122	6, 330
1921-1925	52, 429 64, 600	52, 617 64, 952	1,021	1, 691 2, 709	Northeastern Western	3, 120 1, 599	3, 468 2, 860	3, 849	3, 620
1931-1935	22, 732	23, 538	389	1, 166	77 0000123-11111111111111111111111111111111	1,000	a, 000	.,	0,000
1936-1940	54, 951	56, 054	989	2, 338	RIND				
1936	48, 789	51, 466	645	2, 232	Hematite 4	99, 705	94, 418	86, 727	81, 295
1937	72, 094	72, 348	1, 264	2, 442	Brown ore	1,637	1,627	1, 219	943
1938	28, 447	26, 431	592	2, 122	Magnetite 4	3, 541	4, 549	5, 579	5, 621
1939	51, 732 73, 696	54, 827 75, 198	1, 057 1, 386	2, 413 2, 479	Carbonate	(4)	1	1	1
1941	92, 410	93, 054	1,908	2, 321					100
1942	₹105, 526	105, 989	2, 515	731					
1943	*101, 248	99, 463	2, 425	399					5
1944	1 94, 118	95, 136	2, 158	464					
1945	3 88, 376	88, 137	2,063	1, 194					

No. 832.—LEAD, RECOVERABLE—MINE PRODUCTION, BY STATES AND FOR ALASKA: 1920 то 1945

[In short tons (2,000 pounds)]

STATE	1920	1925	1930	1935	1940	1943	1944	1945
Total	496, 814	684, 439	558, 313	331, 103	457, 392	453, 313	416,861	390, 831
Western States and Alaska Alaska Arizona Colorado Idaho Montana Nevada New Mexico Utah Washington	118,565 14,846 10,100 1,435 66,898	364, 387 789 11, 938 31, 483 126, 521 18, 765 12, 238 3, 210 153, 335 2, 814 3, 294	312, 413 1, 365 4, 246 22, 130 134, 058 10, 653 11, 529 10, 378 115, 495 576 1, 983	193, 439 670 7, 783 5, 673 79, 020 15, 589 12, 676 7, 289 63, 510 103 1, 126	244, 974 779 13, 266 11, 476 104, 834 23, 036 7, 499 3, 822 75, 688 2, 555 2, 019	231, 410 200 13, 727 18, 032 95, 457 16, 324 4, 790 5, 723 65, 257 5, 022 5, 878	209, 018 44 16, 707 17, 698 83, 530 13, 105 6, 605 7, 265 52, 519 5, 825 5, 720	184, 152 11 22, 867 17, 044 68, 447 9, 960 6, 273 7, 662 40, 817 3, 802 7, 228
Central States Kansas Missouri Okinhoms Other	246, 780 16, 452 161, 812 64, 086 4, 430	317, 375 22, 775 211, 566 79, 946 3, 088	237, 533 12, 910 199, 632 23, 052 1, 939	132, 682 10, 892 97, 493 23, 405 892	207, 587 11, 927 172, 052 21, 240 2, 368	217, 060 9, 213 184, 910 19, 733 3, 204	201, 577 9, 394 174, 683 13, 944 3, 556	201, 520 7, 370 176, 575 12, 664 4, 911
Eastern States  New York  Temposwe Virginia	1,880	2,677 448 2,229	8, 367 8, 367	4, 982 4, 982	4,831 1,973 573 2,285	4, 843 2, 355 200 2, 288	6, 266 1, 644 4, 622	5, 156 862 54 4, 243

Includes small quantities produced in Massachusetts, Pennsylvania, and Georgia. Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

<sup>1</sup> Excludes ore sold for paint. 2 Not available.
3 Includes 643 long tons of byproduct ore not included in figures for districts in 1942, 663 in 1943, 593 in 1944, and 517 in 1945. Similar data not available for earlier years
4 Some magnetite included with hematite in all years.
5 Less than 500.

# No. 888.—Lead—Production of Refined Primary and Secondary Lead, 1830 to 1945, and by Class and Source, 1880 to 1945

(Production in short tons (2,000 pounds); values, except price per pound, in theusands of deliars. Figures, except those for antimonial and secondary lead, relate to new (primary) lead only; totals include lead derived from both domestic (including Alaska) and foreign ore. General production figures and production of desilverized lead exclude lead content of antimonial lead, shown in next to last column

TEAR	Produc- tion	Value	YEAR	Produc- tion	Value	YEAR	Produc- tion	Value
1830	8, 000 17, 000 22, 000 15, 600	608 1,666 2,112 1,778	1911 1912 1918 1914	486, 979 480, 894 462, 460 542, 122	43, 828 43, 280 40, 696 42, 286	1920	774, 638 643, 033 442, 764 281, 941	97, 604 64, 303 32, 765 16, 916
1870 1880 1890	17, 830 95, 725 157, 844 235, 822	2, 247 9, 573 14, 206 15, 093	1915 1916 1917 1918	550, 055 571, 134 610, 769 640, 195	51, 705 78, 817 105, 052 90, 908	1934 1934 1935 1986	263, 676 311, 236 324, 560 399, 156	19, 512 23, 031 25, 965 36, 722
1900	367, 778 367, 892 368, 939 393, 452 388, 307	82, 864 30, 167 30, 991 23, 837 36, 501	1919. 1920. 1921. 1922. 1923.	482, 220 520, 667 448, 589 532, 662 618, 322	51, 115 84, 745 40, 373 58, 593 86, 565	1987 1988 1989 1940 1941	467, 817 383, 669 484, 035 533, 179 570, 967	55, 143 35, 298 45, 499 53, 318 65, 090
1906 1907 1908 1909	404, 746 413, 389 396, 564 446, 909 470, 272	46, 141 43, 819 38, 311 38, 434 41, 384	1924 1925 1926 1927 1928	690, 498 766, 969 798, 941 796, 530 781, 071	110, 479 133, 453 127, 831 100, 363 90, 604	1942	566, 839 469, 612 464, 763 443, 585	71, 422 60, 110 59, 490 56, 779

	l cm	188		SOURCE		ł	Anti-	Sec-
YEAR	Desilver- ized 1 2	Soft unde- silver- ized <sup>2</sup>	Domestic ores and bullion <sup>3</sup>	Foreign ores	Foreign base bullion	A verage value per pound	monial lead, at	ondary lead recovered, total
1880	68, 035	27, 690	95, 725			\$0.050	(4)	
1890	126, 493	31, 351	139, 720	18.	124	. 045	8	
1900	819, 752	48, 021	200, 918	106.		.044	(6)	
1910	828, 954	141, 818	375, 402	18, 065	76, 805	.044	(4)	55, 422
1920	339, 803	189, 854	476, 849	8, 414	44, 894	.080	(8)	124, 650
1930	441, 672	201, 361	578, 740	34, 348	34, 945	.050	24, 797	255, 800
1935	227,777	96, 783	310, 505	13, 659	396	.040	16, 384	270, 400
1940	379, 856	153, 323	433, 065	83, 563	16, 551	.050	29, 762	260, 346
1941	406, 257	164, 710	470, 517	74, 166	26, 284	.057	40, 237	397, 416
1942	(4)	(4)	467, 367	81, 485	17, 987	. 063	51, 762	323, 001
1943	33	8	406, 544	62, 936	182	. 064	<b>63</b> , 515	342, 094
1944	(2)	(2)	394, 443	70, 225	95	. 064	57, 902	331, 416
1945	(9)	(•)	<b>356, 53</b> 5	86, 932	118	.064	56, 495	363, 039
	l				I	I	1	i

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 884.—LEAD—APPARENT SHIPMENTS OF REFINED PRIMARY PIG TO DOMESTIC CONSUMERS: 1935 TO 1945

[In short tens (2,000 pounds). Figures are approximate]

ITEM	1935	1940	1942	1943	1944	1945
Supply, total.  Stocks at primary refineries, Jan. 1.  Government-owned stocks, Jan. 1.  Production Imports.	325, 862 (1) 324, 560 4 1, 322	683, 048 (1) 533, 179 149, 889	963, 279 9 12, 000 17, 934 566, 839 366, 497	1, 001, 261 39, 255 248, 361 469, 612 244, 083	897, 860 36, 464 173, 875 464, 763 222, 758	778, 296 16, 788 90, 454 443, 565 227, 469
Withdrawn, total Stocks at primary refineries, Dec. 31 Government-owned stocks, Dec. 31 Exports Apparent shipments to domestic consumers	6, 962 (1) 6, 982 818, 900	49, 679 (1) 49, 079 633, 989	283, 430 39, 255 248, 361 5, 814 660, 840	223, 666 36, 464 173, 875 4 13, 261 777, 661	122, 765 16, 788 90, 454 15, 523 775, 095	108, 174 37, 690 68, 700 4 1, 784 670, 122

Desilverized soft lead is included.

3 Soft lead, both desilverized and undesilverized, includes lead derived from Missouri ores and other non-reentiferous ores.

3 Excludes lead content of antimonial lead.

4 Not available. argentiferous ores.

<sup>Not available.

Estimate based upon American Bureau of Metal Statistics data.

Data from Tin-Lead-Zine Division of the Civilian Production Administration Includes some old, reclaimed, and scrap lead.

Includes reexports of foreign refined lead.</sup> 

No. 835 .- ZINC-PRODUCTION OF ORE, BY STATES, SMELTER PRODUCTION, AND PRIMARY SLAB ZINC AVAILABLE FOR CONSUMPTION: 1920 TO 1945

[All quantity figures in short tons (2,000 pounds); values in thousands of deliars. Excess of mine production over smelter production is due chiefly to export of ore]

ITEM	1920	1925	1930	1935	1940	1943	1944	1945
Mine production (recoverable				-				
zinc content of ore)	587, 524	710, 847	595, 425	517, 903	665,068	744, 196	718, 642	614, 358
Arizona		3,666	815	3,337	15,456	19,677	29,077	40, 226
Colorado	24, 395	30, 811	36, 259	1,202	5,060	44, 094	39,955	35, 773
Idaho	13,966	15, 619	37, 649	31,053	70,601	86, 707	91,372	83, 463
Kansas	61,073	118,778	74, 304	54, 110	57,032	56, 944	63,703	48, 394
Missouri	24, 509	14,794	10,811	7, 263	12,703	30, 413	36, 626	22, 175
Montana	92, 169	57, 658	26, 421	54,781	52,587	37, 606	36, 127	17, 403
Nevada	5,349	7,411	14, 584	15, 536	11,833	13, 647	20,699	21, 457
New Jersey	78, 511	89, 261	97, 626	85, 708	91,406	92, 864	80, 288	81, 392
New Mexico	5,007	9, 246	32, 765	22, 126	30,313	59, 524	50, 727	40, 295
New York	3,654	5, 158	22, 471	23,720	35,686	46,000	35, 541	24, 978
Oklahoma	219,727	283, 371	136, 153	129, 763	162,935	114, 085	91, 449	69, 300
Tennessee	19, 217	16, 256	1 48, 147	1 48, 832	1 51,723	1 60, 369	1 60, 498	149, 809
Utah	4,079	26, 306	44, 495	31, 107	43,788	46, 896	38,994	33, 630
Washington	213	609	352	1	11,560	12, 203	11,904	11, 693
Wisconsin	27, 285	20, 230	12, 558	8,923	5,770	14, 387	15, 549	15, 561
Other States	5, 641	11,673	15	441	6,615	8,780	16, 133	18, 719
Smelter production (excluding	1	2015	4.0					
remelted secondary zinc)	484,748	612, 127	532,894	449, 284	724, 192	990, 524	918, 339	813, 803
Primary zinc	463, 377	572, 946	498, 045	420, 634	675, 275	942, 309	869, 302	764, 561
From domestic ore	450, 045	555, 631	489, 361	412, 184	589, 988	594, 250	574, 453	467, 084
From foreign ore	13, 332	17, 315	8, 684	1 8, 450	2 85, 287	2 348, 059	3 294, 849	2 297, 477
Secondary, redistilled	21, 371	39, 181	1 34, 849	28, 650	48, 917	48, 215	49, 037	49, 242
Value of primary product from	650	100	100	100	654	11.7		
domestic ore (\$1,000)	72, 907	84, 456	46, 979	36, 272	74, 338	4 102, 211	1 98, 806	4 80, 338
Primary slab zine:	1		15.75	1000		150		1.0
Supply, total	500, 170	593, 700	584, 230	549, 861	775, 471	1,072,481	1,000,628	1, 094, 476
Stock at smelters, Jan. 1.	36, 793	20, 754	85, 904	124, 783	83, 728	82, 498	168, 777	233, 044
Production	463, 377	572, 946	498, 045	420, 634	675, 275	933, 828	867, 225	764, 316
Imports for consumption.	(9)	(1)	281	4, 444	6 16, 468	6 56, 155	* 63, 626	6 97, 110
Deductions:	16.00			17.	1.52	1627		
Exports	102, 178	76, 351	4, 633	1,617	79, 091	97, 439	21, 576	7,782
Stock at smelters, Dec. 31.	71,037	13,080	167, 293	90, 539	19, 212	168, 790	233, 044	254, 765
A pparent deliveries to domestic		1					65-0	100
consumers	326, 955	504, 269	412, 304	457, 705	677, 168	806, 265	845, 008	826, 627

### No. 886.—Zinc, Primary—Smelter Production From Domestic Ore: 1875 to 1945

### [Quantities in short tons (2,000 pounds); values ! in thousands of dollars]

TEARLY AVERAGE OR YEAR	Quantity	Value	YEARLY AVERAGE OR YEAR	Quantity	Value	YEAR	Quantity	Value
1875 1880 s 1885 - 1500 1885 - 1500 1897-1500 1897-1601 1908-1601 1908-1001 1911-1915 1916-1920	15, 833 23, 239 40, 688 54, 295 82, 396 109, 963 169, 504 219, 378 346, 867 508, 731	2, 217 2, 277 3, 540 5, 219 6, 787 10, 180 17, 067 24, 165 52, 416 99, 812	1921-1925 1926-1930 1931-1935 1936-1940 1930 1931 1931 1933 1933 1934 1935	426, 261 576, 395 314, 541 512, 004 489, 361 291, 996 207, 148 306, 010 355, 366 412, 184	56, 149 73, 119 25, 432 57, 619 46, 979 22, 192 12, 429 25, 705 30, 561 36, 272	1936 1937 1938 1939 1940 1941 1942 1943 1944	491, 803 551, 165 436, 007 491, 058 589, 988 652, 599 629, 957 594, 250 574, 453 467, 084	49, 180 71, 651 41, 857 51, 070 74, 338 97, 890 109, 613 109, 211 98, 806 4 80, 338

<sup>&</sup>lt;sup>1</sup> Values at New York prices through 1907; at St. Louis prices, 1908 to 1914; at average price of all grades, 1915 and later years.

2 Computed at yearly average of high and low monthly prices at New York.

3 Consus year ended May 31.

4 Excludes premiums paid to miners by the Government.

White the Taleston Russau of Mines: Mineral

Source of tables \$25 and \$26: Department of the Interior, Bureau of Mines; Minerals Yearbook,

Includes Virginia.
 From Mexico in 1935; from Mexico, Canada, Newfoundland, and Peru in 1940; from Canada, Mexico, and Australia in 1943; from Mexico, Canada, Australia, Peru, Newfoundland, Argentina, and Bolivia in 1945.
 Includes small quantity of secondary electrolytic zinc.
 Excludes premiums paid to miners by the Government.
 Less than one-half of 1 ton.
 General imports.

No. 837.—Gold and Silver—Production in Continental United States. ALASKA, PUERTO RICO, AND PHILIPPINE ISLANDS: 1792 TO 1945

[Value of gold in terms of money, being at a fixed rate, is not shown in this table. Gold was valued at \$20.67+per fine troy ounce from 1837 until 1933. In 1933, however, various higher prices prevailed subsequently to Executive order of Aug. 29. Value of gold production for that year, as computed by Bureau of Mines, was \$85,338,000, including \$12,485,000 premium calculated at average weighted price (\$25.56 per ounce). On Jan. 31, 1934, legal value of gold was fixed at \$35 per fine ounce. Value given for silver is commercial value, except for 1921 to June 1923 and for 1934 and subsequent years (see footnotes 1 and 2), for which periods it has differed materially from coinage value]

[Figures are totals for period or for year]

CALENDAR YEAR OR FERIOD	Gold (1,000 fine ounces)	Silver (1,000 fine ounces)	Silver, value (1,000 dollars)	- 11	Calenda	R YEAR	Go (1,000 ound	fine (1	Silver 1,000 fine ounces)	Silver, value (1,000 dollars)
1792-1847	4, 838 14, 271 12, 384	310 116 194 309 28, 811	40 . 15 25 41 38,67	2   191 9   191 8   191	5 6 7			573 888 479 051 321	72, 455 74, 961 74, 415 71, 740 67, 810	40, 068 37, 397 48, 953 59, 078 66, 485
1866-1870	8, 826 10, 301 7, 730	49, 113 121, 083 157, 681 182, 841 231, 819	65, 26 156, 27 182, 50 202, 80 227, 49	0   192 6   192 7   192	0 1 2.		2 2 2	919 476 422 363 503	56, 682 55, 362 53, 052 56, 240 73, 335	63, 534 60, 802 1 53, 052 1 56, 240 1 60, 135
1891-1895	15,729 19,394 22,993	287, 057 279, 544 278, 798 277, 333 338, 384	227, 96 172, 68 150, 54 162, 91 189, 62	9   192 3   192 6   192	5 6 7		2, 2,	529 412 335 197 233	65, 407 66, 155 62, 719 60, 434 58, 463	43, 823 45, 912 39, 136 34, 266 34, 201
1916-1920	12, 229 11, 259 14, 102	326, 009 314, 190 293, 692 156, 565 55, 214	298, 85 259, 16 159, 82 77, 94 33, 12	2   193 9   193 8   193	0 1 2.		2	208 286 396 449 556	61, 328 50, 748 30, 932 23, 961 23, 003	32, 688 19, 538 8, 970 6, 763 8, 051
1902	3, 560 3, 892 4, 266 4, 565	55, 500 54, 300 57, 683 56, 102 56, 518	29, 41 29, 33 33, 48 34, 22 38, 28	2   193 6   196 2   198 6   198	5 6 7 8		8, 4,	091 609 387 805 090	82, 725 45, 924 63, 812 71, 942 62, 665	2 21, 156 2 33, 008 2 49, 423 2 55, 647 40, 511
1907	4, 574 4, 822 4, 657 4, 687 4, 521	56, 515 52, 441 54, 722 57, 138 60, 399 63, 767	37, 30 28, 00 28, 46 30, 86 32, 61 39, 19	1 194 5 194 5 194 6 194 6 194	0 1 2 3		6, 5, 3,	611 003 976 742 395 022	65, 120 69, 586 72, 336 56, 091 40, 900 35, 651	1 44, 202 2 49, 483 3 51, 439 3 39, 887 2 29, 085 2 25, 352 2 20, 667
STATE OR OTHER AREA		66, 802 D (1,000 FIN	40, 34	-	<u> </u>	SILVER (I			29, 063   E8)	Silver, value,
	1930 1	1943	1944	1945	1930	1940	1943	1944	1945	(1,000 dollars) <sup>2</sup>

	a	OLD (1,0	000 FINE	OUNCE	B)		SILVER (I	,000 FIN 1	OUNCES	)	Silver, value, 1945
STATE OR OTHER AREA	1930	1940	1943	1944	1945	1930	1940	1943	1944	1945	(1,000 dollars) <sup>2</sup>
Total	2,286	6,003	1,395	1,022	929	50,748	69,586	40,900	35,651	29,063	20,667
Alaska Arizona California Colorado Idaho Michigan Missouri Montans Newada New Mexico Oregon South Dakota Texas Utah Washington Philippine Islands Other	407 149 450 218 21 47 140 32 14 406 (2) 209 4 185 3	757 299 1, 444 380 145 273 380 39 114 567 (2) 352 4 1, 140 20	110 174 149 134 30 61 141 11 2 114 (2) 382 69 14	51 128 116 1111 22 49 116 12 1 1 1 11 (*) 354 50	60 78 143 102 19 42 91 18 1 41 271 53 18 2	392 4, 910 1, 434 4, 852 9, 710 11 8, 597 4, 179 1, 160 105 469 14, 451 30 121 317	173 6, 120 2, 225 9, 378 17, 477 90 12, 152 5, 102 1, 576 12, 157 11, 295 11, 295 1, 299 251	46 5, 624 577 2, 670 11, 420 62 111 8, 164 1, 824 456 31 44 60 9, 295 400 89	15 4, 674 792 2, 136 10, 645 54 104 6, 669 1, 408 545 21 8, 105 317	9 3, 411 980 2, 407 8, 228 20 21 5, 494 1, 156 654 12 21 6, 244 288 217 90	6 2, 426 6,76 6,76 6,76 6,76 6,76 6,76 6,76 6,

<sup>&</sup>lt;sup>1</sup> For 1921, 1922, and first half of 1923, price taken at figure of \$1 per ounce fixed by Pittman Act.

<sup>3</sup> Value 1934-37 calculated on basis of average amount per ounce returned to depositors of newly-mined domestic silver: 1934, \$0.64+ per fine ounce; 1935, \$0.7185; 1936, \$0.7745; 1937, \$0.7735. Value thereafter calculated on basis of amount per fine ounce returned to depositors of newly-mined domestic silver produced: In 1988, \$0.8464+; 1939, \$0.6787+; 1940-45, \$0.7111+.

<sup>3</sup> Less than 500 ounces.

Source: Treasury Department, Bureau of the Mint; Annual Report of the Director.

### No. 838.—Gold and Silver for Use in Manufactures and the Arts

	GOL	D IN THO	USANDS (	OF DOLLA	RS I	SILVER	IN THOU	SANDS O	F FINE O	UNCES
2007 (2004)		N	ew mater	ial	17		N	ew mater	rial	
TEARLY AVERAGE OR YEAR	Grand total	Total	United States coin	Bullion and foreign coin	Old mate- rial	Grand total	Total	United States coin	Bullion and foreign coin	Old mate- rial
1880. 1881–1885. 1889–1890. 1899–1890. 1896–1900. 1896–1900. 1901–1903. 1906–1910. 1911–1915. 1916–1920. 1921–1925.	16,041 16,508 16,965 28,496 38,149 40,588 61,864 59,596 55,197 21,288	8,811 10,706 12,012 11,448 12,859 21,718 30,441 30,621 30,831 30,321 24,747	3,300 3,715 3,500 3,500 3,500 3,500 2,500 1,000 1,000 1,000 420	5,511 6,991 8,512 7,948 9,399 18,218 26,941 28,121 38,821 29,321 23,747 180,681	1, 294 1, 963 4, 029 5, 060 4, 067 6, 778 7, 708 9, 967 22, 033 29, 275 30, 450 41, 386	2, 794 4, 155 5, 662 7, 997 10, 214 19, 526 24, 553 30, 444 31, 214 36, 805 38, 461 33, 631	2,590 3,840 4,986 7,046 9,014 16,524 20,884 23,516 22,089 28,616 28,137 13,278	464 155 155 108 77 77 77 77 77 77 77 77	2, 126 3, 685 4, 831 6, 938 8, 937 16, 447 20, 807 23, 438 22, 011 28, 538 28, 059 13, 200	204 31.5 676 951 1, 200 3, 002 3, 669 6, 928 9, 126 8, 189 10, 325 20, 353
1698. 1937. 1638. 1639. 1940. 1941. 1942. 1943.	312,968 39,622 30,157 38,789 41,178 67,977 75,742 96,864	2 £,908 3,214 2324 7,461 13,306 37,002 47,295 86,343 97,298		2 2, 908 3, 214 2 324 7, 461 13, 306 37, 002 47, 295 86, 343 97, 298	35, 876 36, 408 30, 481 31, 328 27, 872 30, 975 28, 448 10, 521 25, 670	35, 843 51, 292 38, 620 69, 585 67, 063 92, 704 131, 419 162, 113 176, 280	19, 139 27, 727 20, 182 44, 613 44, 499 72, 509 101, 399 118, 000 120, 100	ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה	19,062 27,650 20,104 44,536 44,422 72,432 101,321 117,923 120,023	16, 703 23, 565 18, 439 24, 972 22, 564 20, 285 30, 021 44, 113 50, 185

<sup>&</sup>lt;sup>1</sup> Value prior to 1934 calculated on basis of \$20.67+ per fine ounce; in 1934 and thereafter, \$35.00 per fine ounce.
<sup>2</sup> Excess of return from industry over new material issued to industry.

# No. 839.—Silver—Prices, London and New York, and Value in the Dollar: 1835 to 1945

[London price is converted to basis of ounce 1,000 fine and converted to American money at par of exchange through 1920; thereafter, at current rate of exchange. London quotations are in depreciated currency after Sept. 21, 1931, also for some prior years, including 1918 to 1224. New York quotations are in depreciated currency after early March 1933. Commercial ratio is computed on ibasis of London quotations through 1914; thereafter, on basis of New York average price. Beginning 1934, monetary value of gold is \$35.00 per fine ounce, as against \$20.67+ in previous years. Value of fine silver (37114 grains) in dollar is computed on basis of London quotations through 1917; thereafter on basis of New York average price]

[All figures, except "Commerical ratio to gold," expressed in dollars]

CALENDAR	Lon- don, per		YORK,		mer- cial	Value of silver	CALENDAR	Lon- don,		YORK,		Com- mer- cial	of silve
YEAR	fine	Aver-	High	Low	ratio to gold	in dol- lar	YEAR	fine	A ver-	High	Low	ratio to gold	in dol- lar
1835 1840 1845	1.308 1.323 1.298 1.316			*****	15.80 15.62 15.92 15.70	1,023 1,004 1,018	1917 1918 1919 1920	0, 895 1, 042 1, 250 1, 346	1, 121	1.165 1.019 1.383 1.379	0. 731 . 889 1. 014 . 604	24, 61 21, 00 18, 44 20, 28	
1855 1860 1865 1870	1,338		1. 261		15, 38 15, 29 15, 44 15, 57 16, 64	1, 039 1, 045 1, 035 1, 027 , 961	1921 1922 1923 1924 1925	.805 .754 .700 .745 .703	.631 .679 .652 .671 .694	.738 .742 .690 .724 .732	. 629 . 629 . 630 . 668	30.43	. 50
1880 1885 1890 1895	1.065 1.046 .654	1.064	1, 150 1, 095 1, 205 .600 .658		18. 05 19. 41 19. 75 31. 60 33. 33	.886 .824 .809 .506 .480	1926 1927 1928 1929 1930	. 629 . 571 . 536 . 536 . 387	. 624 . 567 . 585 . 533 . 385	. 689 . 603 . 639 . 578 . 472	.518 .542 .568 .468 .311		.485 .435 .455 .415 .299
1902 1903 1904 1905 1906	. 543	. 528 . 542 . 578 . 610 . 674	. 569 . 624 . 625 . 665 . 724	. 474 . 475 . 534 . 556 . 631	39, 15 38, 10 35, 70 33, 87 30, 54	.408 .420 .448 .472 .524	1981	. 292 . 281 . 346 . 481 . 639	. 290 . 282 . 350 . 483 . 646	.376 .313 .453 .561 .813	. 261 . 246 . 248 . 421 . 501	71, 25 73, 29 59, 06 72, 49 54, 19	. 22 . 21 . 27 . 37 . 500
1907 1909 1909 1910 1911	. 520	.660 .535 .522 .542 .540	.710 .589 .545 .576 .575	. 528 . 483 . 508 . 508 . 521	31, 24 38, 64 39, 74 38, 22 38, 33	.512 .414 .402 .418 .417	1936 1937 1938 1939 1940	.449 .447 .430 .408 .384	. 454 . 452 . 435 . 394 . 351	.501 .471 .451 .431 .352	.451 .451 .431 .351	77. 09 77. 44 80. 39 88. 84 99. 76	. 300
1912 1913 1914 1915	. 605	. 620 . 612 . 563 . 511 . 672	. 656 . 651 . 609 . 580 . 791	. 553 . 580 . 490 . 478 . 573		. 475 . 468 . 428 . 401 . 531	1941	. 425 . 427 . 427 . 427 . 513	.351 .386 .451 .451 .519	. 354 . 451 . 451 . 451 . 534	.351 .354 .451 .451 .512	77.67 77.67	. 27 . 29 . 34 . 34 . 40

Source of tables 838 and 839; Treasury Dept., Bureau of the Mint; Annual Report of the Director.

No. 840.—Coks—Production, Exports, and Imports: 1896 to 1945

		ON IN THOU ONS (2,000		By- product	Produc- tion (value)	EXPORTS	IMPORTS 1
YEARLY AVERAGE OR YEAR	Total	Beehive ovens	By- product ovens	ovens, percent of total	in thou- sands of dollars		ls of short 0 pounds)
1896–1900 1901–1905 1906–1910 1911–1915 1916–1920 1921–1925 1920–1930 1931–1935 1936–1940	16, 265 25, 673 36, 848 40, 394 52, 429 42, 985 53, 724 29, 965 46, 509	15, 741 23, 566 31, 296 29, 000 27, 733 11, 026 6, 687 927 2, 042	524 2, 107 5, 552 11, 394 24, 696 31, 959 47, 037 29, 038 44, 467	3. 2 8. 2 15. 1 28. 2 47. 1 74. 4 87. 6 96. 9 95. 8	30, 293 58, 581 91, 068 103, 739 320, 799 251, 967 262, 212 145, 035 229, 455	265 519 904 897 1, 182 734 1, 027 716 616	54 150 159 98 34 99 171 171 201
1930 1931 1932 1933 1934 1935 1936 1937 1937	33, 484	2,776 1,128 652 911 1,029 917 1,706 3,165 837 1,444	45, 196 32, 356 21, 137 26, 678 30, 793 34, 224 44, 569 49, 211 31, 658 42, 882	94. 2 96. 6 97. 0 96. 7 96. 8 97. 4 96. 3 94. 0 97. 4 96. 7	209, 137 161, 609 104, 337 122, 951 159, 426 176, 853 232, 374 261, 004 167, 182 212, 884	1, 004 754 630 638 943 614 670 527 487 590	133 100 117 161 161 317 330 286 135
1940	57, 072 65, 187 70, 569 71, 676 74, 038 67, 308	3, 058 6, 704 8, 274 7, 933 6, 973 5, 214	54, 014 58, 482 62, 295 63, 743 67, 065 62, 094	94. 6 89. 7 88. 3 88. 9 90. 6 92. 3	273, 832 352, 967 425, 614 476, 117 527, 922 508, 540	804 709 840 995 867 1,479	113 268 109 98 63 52

<sup>1</sup> Before 1934, figures represent general imports; thereafter, imports entered for consumption.

No. 841.—Coke—Byproduct and Brehive Production, by States: 1915 to 1945
[In thousands of short tons (2,000 pounds). Exclusive of screenings or breeze].

1930 1920 1935 1942 1943 STATE 1915 1925 1940 1944 1945 BYPRODUCT 14,073 30,834 39,912 45,196 24.224 54,014 62,295 63,743 67,065 62,094 Total 1, 994 207 1, 669 3, 768 939 4, 727 544 3, 015 6, 418 1, 683 5, 401 639 8, 682 7, 814 8, 124 517 4, 582 3, 987 379 5, 580 5, 316 673 2,070 5,728 490 676 3, 690 7, 338 2, 104 651 8, 012 5, 142 1, 019 3, 576 4, 984 1, 169 3, 625 8, 112 2, 060 1, 687 2, 768 818 2, 187 4, 554 682 3, 879 8, 821 2, 058 ndiana. Maryland..... 2,025 1, 176 8, 189 955 1, 088 5, 180 1, 174 2, 948 956 1, 014 5, 347 1, 178 3, 005 894 1, 023 6, 103 1, 150 2, 806 826 1, 284 5, 790 Massachusetts..... 488 1, **39**8 1, 006 2, 482 430 917 1, 130 2, 872 504 535 868 Michigan
Mimesota
New Jersey
New York 1, 751 (1) 128 269 684 2,004 675 726 1,040 518 904 2, 220 524 1, 016 5, 080 641 919 8, 850 4,000 666 3, 092 141 1, 749 5, 615 7, 730 447 1, 706 7, 105 9, 858 1, 056 1, 725 6, 168 12, 529 5, 101 8, 078 1, 604 1, 939 7, 898 14, 862 1, 900 2, 350 9, 913 16, 810 2, 444 2, 751 10, 271 16, 519 2, 612 3, 114 10, 339 16, 977 2, 638 8, 773 9, 406 15, 255 2, 463 3, 556 Ohio. Pennsylvania West Virginia All other States 1,479 BEERIVE 27,508 20,511 11,355 2,776 917 2.058 8.274 7,933 6.973 5.214 Total\_\_\_\_\_ 7, 309 6, 934 4, 584 Pennsylvania..... 22, 531 15,908 9, 574 2,011. 564 2, 550 6, 171 87 **1, 3**81 **89**0 Ohio. West Virginia. 19 1, 250 156 490 422 155 233 379 288 Alabama Kentucky 95 1 85 20 1,001 88 (1) (1) 68 74 273 128 422 155 146 78 234 163 Tennessee . 138 49 6 2 Virginia..... 630 1, 028 273 220 198 62 851 293 85 243 191 82 Colorado..... 671 79 7 87 22 73 84 (1) 509 Utah 

Source of tables 840 and 841: Department of the Interior, Bureau of Mines; Minerala Yearbook.

<sup>1</sup> Included in figure for "all other States."

No. 842.—Coal—Production, 1821 to 1945, and by States, 1921 to 1945

[Quantities in thousands of short tons (2,000 pounds); values in thousands of deliars. Figures relate to mines having an output of 1,000 tons or more a year for 1919, 1921, 1924 and subsequent years. Includes coal consumed at mines. Figures for anthractic relate to Pennsylvania output only; those for bituminous relate to continental United States and Alaska. Bituminous coal includes lignite and small amounts of anthractic outside Pennsylvania. Comparatively little coal is held in stock at the mines]

	MAUD	TITT			•	Y TITKAUS		VA	LUE
TEAR OR TEARLY AVERAGE TO	tal thi	B. BRUI	ni-	TRAB	Total	An- thra- cite	Bitumi- nous	An- thra- cite	Bitumi- nous <sup>1</sup>
1841-1850 4, 1851-1890 12,	535   2.	722 3 807 1,8 845 4,8	10   1923 37   1924		476, 951 657, 904 571, 613 581, 870 657, 804	54, 683 93, 339 87, 927 61, 817 84, 437	422, 268 564, 565 483, 687 520, 053 573, 367	273, 700 506, 787 477, 231 327, 665 474, 164	1, 274, 830 1, 514, 621 1, 062, 630 1, 060, 402 1, 183, 412
1871-1875	706   16, 179   22, 261   25, 291   36, 396   43,	107   28,7 100   36,4 198   71,0	61    1929 93    1930		897, 859 876, 093 608, 817 836, 911 441, 735	80, 096 75, 348 73, 828 69, 385 59, 646	517, 763 500, 745 534, 989 467, 526 382, 089	420, 942 393, 638 385, 643 374, 574 296, 355	1, 029, 657 933, 774 952, 781 795, 481 583, 890
1891-1895     178,       1896-1900     227,       1901-1905     339,       1906-1910     454,       1911-1915     529,	123   55,0 357   66,0 555   81,	925   171, 4 854   272, 5 142   373, 4	96   1933 03   1934 13   1985		359, 565 383, 172 416, 536 424, 532 493, 668	49, 855 49, 541 57, 168 52, 159 54, 580	309, 710 333, 631 359, 368 372, 373 439, 088	222, 375 206, 718 244, 182 210, 131 227, 004	406, 677 445, 788 628, 363 658, 063 770, 965
1916-1920	947 77, 497 76, 6 108 53,	548   481, 2 519   518, 8 574   351, 4	99   1938 78   1939 34   1940 1941		497, 387 394, 644 446, 342 512, 257 570, 518	51, 856 46, 099 51, 487 51, 485 56, 368	445, 531 348, 545 394, 855 460, 772 514, 149	197, 599 180, 600 187, 175 205, 490 240, 275	864, 042 678, 663 728, 348 879, 327 1, 125, 363
1936-1940     468,       1918     678,       1919     553,       1920     658,       1921     506,	212 98, 962 88, 265 89,	526   579, 3 092   465, 8 598   568, 6	86    1942 60    1943 67    1944		650, 821 683, 278	60, 328 60, 644 63, 701 54, 984	582, 698 590, 177 619, 576 576, 000	271, 673 306, 816 354, 563 323, 944	1, 373, 991 1, 584, 644 1, 810, 901 1, 777, 336
STATE	1921- 1925	1926- 1930	1931- 1935	1936- 1940	1941	1942	1943	1944	1945
Total quantity	558,947	595, 497	405, 108	468,860	570,518	643,021	650, 821	683, 278	630, 93
Anthracite (Pa.)	77, 648 481, 299	76, 619 518, 878	53, 674 351, 434	51, 101 417, 758	56, 364 514, 149	60, 328 582, 693	60, 644 590, 177	63, 701 619, 576	54, 934 1 576, 000
Alabama Arkansas Colorado Illinois Indiana Iowa Kanyas Kentucky Maryland Michigan	10,049 68,523 21,677 4,952 3,927 43,743 2,033	18, 380 1, 579 9, 665 57, 310 18, 467 3, 879 3, 215 61, 116 2, 700 705	9, 252 1, 012 5, 711 40, 198 14, 386 3, 492 2, 270 38, 130 1, 654 492	12, 620 1, 387 6, 435 48, 367 17, 232 3, 376 2, 949 44, 970 1, 496 510	15,465 1,574 6,940 54,703 22,454 2,939 4,008 53,710 1,701 311	19, 301 1, 985 8, 086 65, 071 25, 388 2, 948 4, 230 62, 231 2, 001 231	17, 160 1, 718 8, 324 72, 631 25, 065 2, 771 3, 437 63, 211 1, 933 169	18,752 1,972 8,168 76,792 27,962 2,141 3,369 71,356 1,870 140	18, 747 2 4, 600 7, 668 72, 528 25, 500 2, 610 4 6, 965 67, 875 1, 765 125
Missouri. Montana New Mevico. North Dakota Ohio Oklahoma Pennsylvania Tennessee Texas Utah	2, 881 2, 772 1, 221 31, 590 2, 741 183, 721 5, 078 1, 084	3,538 3,139 2,612 1,622 21,111 3,346 137,038 5,544 1,107 4,683	3, 624 2, 396 1, 338 1, 750 19, 151 1, 368 86, 562 4, 062 738 2, 846	3,577 2,871 1,378 2,161 22,188 1,444 101,556 5,197 816 3,373	3, 145 3, 254 1, 251 2, 309 29, 319 1, 771 130, 240 7, 045 353 4, 077	3, 520 3, 829 1, 669 2, 537 32, 764 2, 387 144, 073 8, 158 304 5, 517	4, 310 4, 833 1, 851 2, 500 32, 255 2, 838 141, 050 7, 179 153 6, 666	4, 779 4, 844 1, 744 2, 366 33, 877 3, 200 146, 052 7, 266 109 7, 119	(7) 4, 550 1, 500 2, 523 32, 715 (7) 131, 650 6, 900 6, 644
Virginia Washington West Virginia Wyondre	10, 648 2, 626 97, 044 6, 812	12, 521 2, 513 136, 315 6, 526	8, 923 1, 555 95, 748 4, 545	13, 324 1, 744 112, 932 5, 617	18, 441 1, 841 140, 250 6, 646	20, 136 1, 953 155, 882 8, 133	20, 280 1, 528 158, 804 9, 155	19, 514 1, 524 164, 704 9, 540	18, 105 1, 376 152, 200 9, 890
Other States and Alaska		246	201	238	364	359	356	407	339

<sup>1</sup> Excluder selling expenses through 1996 and for 1939. Data for other years include selling expenses.

2 Preliminary

3 Includes Oklahoma.

4 Includes Missouri.

4 Included with Kansas.

4 Includes South Dakota.

7 Included with Arkansas.

No. 848 .- Coal-Exports, Imports, and Bunker Coal Laden on Vessels in FOREIGN TRADE: 1891 TO 1945

### [Quantities in thousands of long tons (2,240 pounds); values in thousands of dollars]

	TOTAL E	XPORTS 1		RACITE		UNOUS ORTS 1	TOTAL I	MPORTS 2	BUNKER COAL	
YEARLY AVERAGE OR YEAR	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
1891-1895 <sup>1</sup>	4, 710	10, 012 13, 300 24, 254	1, 128 1, 469 1, 846	4, 929 6, 268 8, 782	1, 900 3, 241 5, 903	5, 081 7, 032 15, 472	1, 237 1, 403 2, 287	3, 984 3, 831 6, 376		
1901-1905 <sup>2</sup> 1906-1910 <sup>4</sup> 1911-1915	12,018	36, 805 58, 362	2,646 3,753	13,034 19,624	9,372 15,379	23, 770 38, 738	1, 727	4, 530	5, 638 7, 289	\$ 18, 291 23, 890
1916-1920 1921-1925 1926-1930	27, 160 19, 852	151, 356 124, 958 115, 057	4,647 3,502 2,973	32, 960 38, 476 32, 750	22, 513 16, 350 18, 349	118, 396 86, 482 82, 308	1, 258 1, 833 865	5, 788 11, 364 5, 717	7, 389 4, 908 4, 353	43, 975 31, 588
1931–1935 1936 1937	10, 288	47, 942 52, 381	1,254 1,498	12,487 13,775	9,034	35, 455 38, 606	672	4, 295	1,385	23, 126 6, 709 7, 463
1937 1938 1939	11,071	63, 617 52, 739 62, 698	1,709 1,704 2,313	14, 796 14, 635 19, 920	11,736 9,366 10,349	48, 821 38, 105	6 584 6 539 6 583	8 2, 946 8 3, 267 8 3, 376	1, 635 1, 208 1, 318	7, 463 8, 840 6, 557 7, 131
1940	17, 084 21, 536	82, 043 113, 704	2,382 3,018	21, 210 27, 691	14, 702 18, 518	42,778 60,832 86,013	6 453 6 415 6 570	\$ 2,477 \$ 2,150	1, 273 1, 467	6, 859 8, 900
1942 1943	26, 763	144, 453 163, 023 172, 910	3, 963 3, 695 3, 737	38, 287 37, 842 40, 580	20, 485 23, 068 23, 243	106, 165 125, 182 132, 330	8 570 8 825 6 576	6 3,066 6 4,464 6 3,071	1, 415 1, 470 1, 392	9, 411 10, 496 9, 940
1944	28, 244	184, 301	3, 296	36, 426	24, 948	147, 875	4 418	6 2, 295	1,594	11, 911

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941; Bureau of Census thereafter. Annual report, Foreign Commerce and Navigation of the U.S.

No. 844.—COAL—SHIPMENTS, VALUE, AND EMPLOYMENT IN MINES: 1890 TO 1945

		TION OF			Aver- age value	Average	Aver-	AVERAG NAGE PE	R MAN	Percent	Capac-
CALENDAR YEAR	Loaded for ship- ment	Sold locally	Used by mines	Made into coke at mines	per ton at mines (1)	number of men em- ployed	number of days worked	Per	Per year	mined by ma- chine (2)	mines a (mil- lion tons 4)
ANTHRACITE	-					E 3	10		100	1,50	
1890 1895 1900 1905 1905 1915 1916 1915 1920 1925 1930 1925 1930 1942 1943 1943 1944 1944	69, 053 73, 623 76, 906 76, 844 53, 768 61, 202 46, 538 46, 176 53, 910 54, 036	2,001 1,315 1,208 1,571 2,021 2,092 2,897 2,885 3,144 2,875 3,053 4,059 4,234 3,766 4,274	3, 457 4, 591 5, 550 7, 036 8, 841 9, 997 9, 858 5, 164 5, 038 2, 746 2, 256 2, 359 2, 374 2, 295 2, 118		\$1. 43 1. 41 1. 49 1. 83 1. 90 2. 07 4. 85 5. 30 5. 11 4. 03 3. 99 4. 50 5. 57 5. 90	126, 000 142, 917 144, 206 165, 406 169, 497 176, 552 145, 074 160, 312 150, 804 103, 269 91, 313 82, 121 79, 153 77, 591 72, 842	200 196 166 215 229 230 271 182 208 189 186 239 270 292	1.85 2.07 2.40 2.18 2.17 2.19 2.28 2.12 2.68 3.02 2.95 2.78 2.79 2.79	369 406 398 470 478 504 618 386 460 505 562 705 751 815 751	(5) (5) (5) (6) (1) 1.5 1.16 2.5 3.5 3.5 2.7 2.1 2.2	71 90 105 110 112 118 101 103 90 84 84 74 67 66
BITUMINOUS	000	N 000	1.007	VE 000		*** ***		100			
1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1942 1943 1944	106, 287 173, 072 255, 201 342, 969 379, 877 504, 873 477, 173 437, 399 338, 069 409, 881 516, 832 526, 052	7,008 8,340 7,868 10,639 12,287 12,354 21,351 22,121 29,734 44,403 55,376 53,238 50,682	1,607 2,086 3,740 7,007 9,668 9,799 11,896 5,776 3,993 3,103 2,443 2,708 2,708 2,702 2,713	15, 332 18, 404 27, 635 42, 412 52, 187 40, 595 30, 608 15, 753 4, 014 1, 468 4, 045 7, 777 8, 185 7, 527	. 99 . 86 1. 04 1. 06 1. 12 1. 13 3. 75 2. 04 1. 70 1. 77 1. 91 2. 36 2. 69 2. 92	192, 204 239, 962 304, 375 460, 629 555, 533 557, 456 639, 547 588, 493 493, 202 462, 403 439, 075 461, 991 416, 007 393, 347	226 194 234 211 217 203 220 195 187 179 202 246 264 278	2, 56 2, 90 2, 98 3, 46 3, 91 4, 00 4, 52 5, 06 4, 50 5, 12 5, 38 5, 67	579 563 697 684 751 794 881 884 948 805 1,049 1,261 1,419 1,575	* 5.3 * 11.9 24.9 32.8 41.7 55.0 59.8 70.6 77.5 78.8 80.1 79.3 78.1 75.8	151 216 281 459 592 671 798 823 770 640 703 730 689 686

Figures for bituminous coal represent average value per ton less selling expense (Bur. of Mines series) prior to 1937; thereafter, average gross realization including selling expense (Bit. Coal Div. series).
 Based on total production as shown in table 342.
 Calculated at 303,5 working days in the anthracite field and 306 working days in the bituminous field.
 Of 2,000 pounds.
 Not available.
 1891.
 7 1896.

Not including fuel or bunker coal laden on vessels engaged in foreign trade.
 Including lignite, slack, and culm.
 Fiscal years ended June 30.
 A verage, July 1, 1905-Dec. 31, 1910.
 Not including data for coal laden on vessels on Great Lakes in 1906, 1907, and 1908.
 Imports for consumption; general imports prior to 1933.

# No. 845.—Consumption of Bituminous Coal and Lignite, by Consumer Class, With Retail Deliveries: 1936 to 1945

(In thousands of short tons)

	Total	local.	Elec-	Bunk-	Rail-	co	KE	Steel	Coal-		270.00	Retail
YEAR 1994	of classes shown	Col- liery fuel	trie power utili- ties <sup>1</sup>	er, for- eign trade <sup>2</sup>	roads (class I) 1	Bee- hive ovens	By- prod- uct ovens	and roll- ing mills	gas re- torts	Ce- ment mills	Other indus- trials 1	dealer deliv- eries
1936 1937	410, 218 432, 603 338, 086	3, 227 3, 052 2, 493	40, 029 42, 871 38, 245		86, 391 88, 080 73, 921	2, 698 4, 927 1, 360	63, 244 69, 575 45, 266	13, 471 12, 853 8, 412	1, 945 1, 680 1, 644	4, 771 5, 247 4, 483	108, 620 122, 410 92, 390	84, 200 80, 076 68, 520
1939. 1940. 1941.	377, 773 432, 757 494, 088	2, 565 2, 443 2, 489	43, 979 50, 973 61, 861	1, 477 1, 426 1, 643	79, 072 85, 130 97, 384	2, 298 4, 803 10, 529	61, 216 76, 583 82, 609	9, 808 10, 040 10, 902	1, 614 1, 746 1, 659	5, 274 5, 633 6, 832	66, 569 676, 945 98, 308	6 117,035 6 119,872
1942 1943 1944 1945 (prel.)	542, 214 596, 164 591, 830 560, 060	2, 708 2, 702 2, 712 2, 523	65, 636 76, 403 78, 887 71, 626	1, 647 1, 559	115, 410 130, 283 132, 049 125, 120	12, 876 12, 441 10, 858 8, 098	87, 974 90, 019 94, 438 87, 640	10, 434 11, 238 10, 734 10, 084	1, 721 1, 605 1, 545	5, 851 3, 789	4 107,528 5 134,975 6 122,464 6 118,969	\$ 129,000 \$ 132,795

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

### No. 846.—Work Stoppages 1 in Anthracite and Bituminous Coal Mining INDUSTRIES, BY MAJOR ISSUES INVOLVED: 1934 TO 1945

[Excludes strikes and lockouts involving fewer than 6 workers or lasting less than 1 day. Figures are for strikes beginning in years shown. For combined statistics covering strikes and lockouts in all industries, see table 239, p. 217]

		EBER O			NUI	INVO		ERS	NUMB	ER OF MA	N-DAYS D	DLE
COAL-MINING		Mi	jor iss	nes		M	lajor issu	ies		M	jor issue	9
INDUSTRY AND YEAR	Total	Wa- ges and hours		Mis- cella- neous	Total	Wages and hours	Union organ- ization (7)	Mis- cella- neous	Total	Wages and hours	Union organi- zation (3)	Mis- cella- neous
Anthracite: 1934 1935 1936 1937 1938 1939	33 26 32 17	10 7 5 13 4 3	6 1 3	27 25 15 18 10 17	23, 073 59, 600 26, 416	11, 130 9, 517 3, 596 24, 902 2, 316 2, 813	1,100 13,005 480 5,325	39, 574 6, 472 34, 218	788, 724 264, 545 606, 656 357, 854	136, 009 75, 604 43, 043 144, 548 35, 191 3, 773	41, 800 153, 083 15, 360 181, 577	446, 74
1940 1941 1942 1943 1944 1945	27 31 30 61	1 5 10 12 18 18	1	21 21		62 92, 557 19, 142 88, 296 14, 278 74, 500	6, 730	42,779 17,011 29,327 19,616	423, 299 225, 921 1, 836, 486	496 97, 023 148, 460 1, 552, 457 209, 054 1, 108, 000	6, 208	74, 433 320, 062 77, 46 284, 025 74, 275 55, 000
Bituminous; 1934 1935 1936 1937 1938 1939	42 38 54 27	21 10 5 11 6 2	21	20 24 22 11		46, 309 403, 790 1, 378 45, 913 2, 196 1, 102	3, 174 2, 934 27, 878	13, 610 15, 336 25, 462 4, 985	1, 924, 951	981, 282 2, 860, 358 356, 058 1, 048, 642 8, 422 22, 243	24, 178 43, 431 400, 759	86, 913 133, 825 475, 550 100, 283
1940	75 96 400 792	19 25 177 208 144	13 11 17 52	43 60 206 532	24, 372 593, 352 43, 774 487, 474 229, 907 581, 500	15, 551 423, 801 50, 918	63, 180 3, 137 3, 137 46, 207	146, 343 25, 086 60, 536 132, 782	153, 296 6, 747, 986 264, 468 7, 510, 397 1, 056, 341 5, 907, 900	15, 954 5, 589, 678 134, 100 7, 247, 829 207, 859 984, 000	710, 220 15, 632	114, 736 239, 42 581, 836

¹ Geological Survey and Federal Power Commission. Represents consumption by public utility power plants in power generation, including a small quantity of coke amounting to approximately 100,000 tons annually.
¹ U. S. Bureau of Census.
² Association of American Railroads. Represents consumption by class I railways for all uses, including locomotive, powerhouse, shop, and station fuel. The I. C. C. reports that in 1944 consumption for all uses by class I line-haul railways plus purchases for class II and class III railways, plus purchases by all switching and terminal companies combined, was 136,303,000 tons of bituminous coal and lignite. Similar data from I. C. C. not yet available for 1945. ¹ Includes a small amount of anthracite.
¹ Estimates based upon reports collected by Solid Fuels Administration from a selected list of representative manufacturing plants and retail dealers.
² "Retail dealer deliveries" have been revised to include truck shipments from mines formerly included in "Other industrials."

Formerly designated "strikes and lockouts."
 Wages and hours were important issues also in some of these disputes. This is especially true in recent years.
 Totals include 6 stoppages, involving 500 workers and 2,000 man-days, in which issues were not reported.

Source: Department of Labor, Bureau of Labor Statistics; Bulletin No. 651, Strikes in the United States, 1880–1996; May issue of Monthly Labor Review, and official records.

No. 847.—COAL—AVERAGE RETAIL PRICES AND INDEXES FOR LARGE CITIES COMBINED: 1929 TO 1946

-V		PRICE PE	R TON OF		(OCTOBER IMBER 192	
YEAR AND MONTH	Bitumi- nous i		vania an-	Bitumi-		vania an- cite <sup>2</sup>
	nous .	Stove	Chestnut	nous 1	Stove	Chestnut
1929	\$8, 85	\$14.14	\$13.70	91.5	100.5	97.7
1932	7.71	12, 55	12.45	79.7	89. 2	88. 7
1935	8. 29	11.38	11.14	85.7	80. 9	79.4
1938	8, 61	10, 96	11. 11	88.7	77.9	79.1
1941	9.10	11.92	11.97	92.6	84.7	85, 2
1942	9. 51	12.41	12.47	96.7	88.1	88.7
1943	9.94	13, 15	13, 20	100.9	93.4	93. 9
1944	10, 27	13, 89	13, 94	104.3	98.7	99. 2
1945	10.49	14. 36	14. 43	106.5	102.1	102.7
1946	10.95	15, 96	15.97	112.5	113.4	113.8
1945: June	10.55	13, 82	13.87	107.1	98. 2	98. 7
December	10, 59	15, 03	15.08	107.6	106.8	107.3
1946: March	10.69	15, 23	15, 26	108.6	108. 2	108.6
June	10.93	15, 24	15, 28	111.0	108.3	108. 8
September	11.10	16, 79	16, 81	116. 2	119.5	119.8
December	11, 22	16.76	16, 63	117.6	119. 2	119.6

Unweighted average. Prior to Sept. 1940, 38 cities; Dec. 1940 through Apr. 1945, 35 cities; May 1945 through Aug. 1946, 34 cities; Sept. 1946, 32 cities; Oct. and Nov. 1946, 30 cities; Dec. 1946, 31 cities.
 Weighted average. Prior to July 1944, 25 cities; July through Dec. 1944, 24 cities; Jan. 1945 through Aug. 1946, 23 cities; Sept. 1946, 21 cities; Oct. and Nov. 1946, 20 cities; Dec. 1946, 18 cities.

Source: Department of Labor, Bureau of Labor Statistics; data through 1941 from Bulletin No. 707. Later data published currently in monthly releases and in Monthly Labor Review.

# No. 848.—Natural Gas and Natural Gasoline—Production, 1906 to 1945, and By States, 1930 to 1945

[Quantities of gas in millions of cuble feet, of gasoline in thousands of gallons; values in thousands of dollars. Production figures for gas refer only to that marketed, in addition to which considerable quantities are used by producers, and large quantities are wasted or lost. Values given are at point of consumption. Consumption figures by States differ greatly from production figures by reason of interstate transportation] Consumption

YEARLY AVERAGE	NATURA PRODUCE MARK	D AND	NATUI	RAL GASO	LINE	YE		PRO	TURAL G DUCED A ARKETE	ND	NA	TURA	GAS	OLINE
OR YEAR	Quan- tity	Value	Gas treated	Produc-	Value	-11		Que		lue	Gas		roduc tion	Valu
1931-1935 . 1936-1940 . 1935	575, 708 762, 681 947, 419 1, 637, 540 1, 697, 043 2, 401, 592 1, 916, 595	394, 148 1 523, 609 2 429, 374 1	, 687, 902 2, 116, 152 1, 822, 000	1, 852, 490 1, 592, 613	59, 761 85, 455 70, 940	1940 1941 1942 1943 1944	2	2, 295 2, 476 2, 660 2, 812 3, 053 3, 414 3, 711	, 620 528, , 562 500, , 756 534, , 222 577, , 658 621, , 475 602, , 689 760, , 039 797, , 172 821,	698 : 240 : 939 : 333 : 737 : 950 : 255 :	2, 035, 8 2, 150, 0 2, 471, 4 2, 763, 3 2, 864, 4 3, 028, 0 3, 300, 0	562 2, 500 2, 500 2, 500 2, 500 2, 500 2, 500 3,	156, 57 169, 30 339, 40 388, 71 725, 96 773, 21 331, 30	4 87, 2 0 90, 0 0 68, 2 4 105, 8 18 102, 5 8 122, 5 18 148, 2
STAT	rE	NATU	RAL GAS	PRODUC	ED AN	D MAR	KETED		Natura gas con sumed,	٠.	NAT	URAL		
1		1930	1935	194	0	1943	1944	1	1944		1943	19	44	1945
Tota	L	1,943,42	1 1,916,	595 2,660	,222 23	,414,689	13,711	.039	3,696,46	3 2,	773, 218	3, 03	,308	3, 251, 1
Oklahoma Pennsylva Texas West Virgi	eo	37, 63 28, 02 278, 34 2, 07 10, 06 9, 46 4 9, 62 63, 36 348, 11 88, 76 517, 88	89 284, 90 1. 1. 80 57, 23 39, 11 249, 75 4, 30 19, 27, 24 48, 48, 49, 274, 66 274, 680 642, 80 642, 80 115,	109 351, 448 8, 125 90, 738 53, 450 343, 203 12, 870 28, 931 26, 931 26, 40, 313 257, 490, 364 41,663, 772 188,	187 639 626 725	36, 469 457, 757 18, 120 133, 729 92, 364 505, 294 18, 006 31, 562 8 86, 500 4 8, 062 52, 001 286, 045 4 93, 543 1,323,885 223, 878 34, 351	502, 18, 157, 94, 534, 19, 32, 87, 51, 310, 92, 1,525, 181,	137 733 223 688 653 102 727 052 724 888 967	94, 75 502, 0 123, 8 24, 36 310, 12 56, 07 29, 0 55, 22 27, 0 166, 79 148, 6 1, 221, 33 88, 9, 21, 44	17 1 25 14 199 199 199 199 199 199 199 199 199	40, 355 582, 872 71, 737 70, 322 10, 571 2265, 807 1, 226 2, 744 73, 126 6, 492 17, 084 221, 736 65, 691 33, 492	632 645 655 656 657 669 669 669 669 669 669 669 669 669 66	3, 701 2, 768 1, 351 1, 045 0, 997 9, 824 1, 055 2, 886 9, 528 1, 282 1, 246 7, 023 1, 877 7, 298 1, 415	56, 5

NATURAL GAS

Preliminary. Includes States not shown separately.
 Includes 685,000,000 cubic feet piped to Mexico in 1940, 1,453,000,000 in 1943, and 1,474,000,000 in 1944.
 Includes 107,000,000 cubic feet piped to Canada in 1930, 29,000,000 in 1935, 54,000,000 in 1940, 32,000,000 in 1943. and 31,000,000 in 1944.

<sup>5</sup> Includes 44,000,000 cubic feet piped to Canada in 1935, 36,000,000 in 1940, 99,000,000 in 1943, and 112,000,000 in

<sup>1944</sup> 

<sup>6</sup> Includes 1,691,000,000 cubic feet piped to Mexico in 1930, 6,727,000,000 in 1935, 4,788,000,000 in 1940, and 9,626,000,-000 in 1943, and 12,959,000,000 in 1944. 
7 Includes Utah and Colorado.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

<sup>725543\*--47-</sup>-49

### No. 849.-Manufactured-Gas Industry-Fuel Consumed, by Kind and by Use: 1929 to 1944

[Ceal and cehe in thousands of tons of 2,000 pounds; oil in thousands of gallons. Data revised to exclude completely operations of those utilities which have changed over from distribution of manufactured gas to natural gas at any time between 1929 and end of 1941]

FIND AND USE	1920	1932	1935	1938	1941	1942	1943	1944
By kind: Anthracite. Bituminous Coke purchased Coke produced '. Coke breeze Oil '.  By use: Generator fuels '. Boiler fuels. Bituminous coal carbonized Bench and producer fuels.	267 6, 138 1, 221 1, 931 368 637, 561 2, 786 1, 164 7, 051 8,55	115 5, 686 765 1, 367 475 537, 379 1, 857 837 6, 385	125 5, 774 716 1, 283 483 464, 097 1, 570 828 6, 522 744	181 5, 118 702 1, 209 353 576, 936 1, 639 766 5, 744 623	258 5, 378 732 1, 434 396 679, 596 1, 924 901 6, 156 653	300 6, 005 793 1, 531 457 740, 503 2, 115 1, 015 6, 772 715	343 5, 990 924 1, 683 494 770, 324 2, 408 1, 141 6, 840 728	291 6, 183 957 1, 677 495 836, 698 2, 465 1, 092 7, 000

<sup>&</sup>lt;sup>1</sup> Includes fuel used in production of reformed oil refinery gas.

<sup>2</sup> Oil used. For 1944, for carbureting water gas, 730,518,000 gallons; for making oil gas, 83,229,000; for boiler fuel 22,951,000 gallons.

### 850.—MANUFACTURED-GAS No. AND NATURAL-GAS INDUSTRIES—SUMMARY: 1929 то 1944

[Pepulation served and number of customers in thousands, gas produced, purchased, and seld in millions of cubic feet; revenue in thousands of deliars. Data for manufactured-gas industry revised to exclude completely operations of companies which have changed over to distribution of natural gas at any time between 1929 and end of 1944. Data for natural gas industry include these companies. Utilities distribution mixed gases with heating values higher than 900 B. t. u. per cubic foot are classified as natural-gas utilities. All butane or propane gases, or mixtures of such gases with air, included in manufactured-gas statistics. Natural gas sold for field use or for carbon black production is excluded]

ITEM	1929	1932	1935	1938	1941	1942	1943	1944
MANUFACTURED-GAS INDUSTRY							-	
Population served, Dec. 31	43, 164	44, 555	45, 102	45, 911	46, 846	47, 201	47, 685	48, 380
Miles of main, Dec. 31	75, 000	81,500	82, 900	83, 800	87, 900	88, 300	89, 500	89, 500
Employees, Dec. 31	67, 900	60, 600	65, 600	64, 900	65, 900	57, 100	52,700	50, 400
Total gas produced and purchased.	382, 069	344, 750	350, 320	361, 073	418, 183	454, 326	490, 642	509, 020
Gas produced	278, 454	238, 383	225, 608	224, 936	264, 624	288, 698	311, 910	326, 724
Gas purchased	103, 615	106, 367	124, 712	136, 137	153, 559	165, 628	178, 732	182, 296
Total number of customers, Dec.	1000	Trace.		100				
Residential, total	9, 357	8, 889	9, 108	9, 472	10,052	10, 245	10, 340	10, 502
Residential, total	8, 940	8, 486	8, 698	9,028	9, 610	9, 809	9, 911	10,062
House heating	41	57	126	216	351	385	389	405
Industrial	410	394	401	436	433	427	420	430
Total gas sales of consumers 11	351,404	317, 220	316, 867	335, 465	389, 790	424, 618	459, 162	476, 342
Residential, total		250, 001	231, 947	235, 731	255, 586	273, 455	289, 849	300, 045
House heating	13, 142	18, 335	33, 715	46,093	64, 549	76, 261	83,046	84, 800
Industrial.  Total revenue from consumers 13.	89, 784	65, 030	82, 861	97, 553	131, 632	147, 809	165, 510	172, 356
Total revenue from consumers 13.	394, 470	368, 742	338, 084	343, 913	374, 668	398, 665	417,917	431, 471
Residential, total	314,076	305, 613	275, 707	276,060	292, 616	308, 845	321, 319	331, 432
House heating	11, 124	14, 085	21, 773	29,611	41, 926	49, 713	53, 305	54, 667
Industrial	78, 579	61, 580	60,923	66, 375	80, 479	87, 866	94, 428	97, 760
NATURAL-GAS INDUSTRY	100		10.00	177.7		100		
Population served, Dec. 31		31, 166	32, 784	34, 220	36, 164	36, 900	40, 149	41, 148
Miles of main, Dec. 31		173, 800	183, 500	194, 000	205, 400	208, 200	213, 000	218, 400
Employees, Dec. 31	0.00000000	53, 700	61, 500	66, 700	72, 900	64, 800	62, 800	62, 100
Total number of customers, Dec.	111111111111111111111111111111111111111	-11.500	41,44	10.0.4	376777	200	0.000	-10.11
31 1	6, 230	6, 441	6, 956	7, 602	8, 546	8, 816	9,001	9, 270
Residential 4	5, 854	5, 960	6, 428	7,007	7, 891	8, 171	8, 314	8, 578
Commercial	353	453	494	552	604	593	601	638
Industrial	23	28	34	43	51	52	56	87
Total gas sales to consumers 1	1, 002, 976	844, 691	1, 068, 381	1, 226, 560	1, 625, 313	1, 786, 833	2, 022, 058	2, 156, 897
Residential *		324, 783	325, 215	356, 807	428, 107	481, 532	521, 924	558, 511
Commercial		78, 049	89, 317	102, 050	131, 975	154, 315	169, 071	179, 588
Industrial	604, 193	441, 859	653, 849	767, 703	1, 065, 231			
Total revenue from consumers 1	390, 517	355, 620	389, 994	429, 979	540, 022	596, 322	648, 890	676, 686
Residential 4	231, 907	236, 700	233, 606	250, 463	292, 098	322, 205	341, 230	358, 251
Commercial	33, 819	40, 470	43, 836	48, 759	59, 564	65, 943	69, 224	73, 140
Industrial 4	124, 731	78, 450	112, 552	130, 757	188, 360	208, 174	238, 436	245, 295

<sup>4</sup> Excludes revenues from sales for resale.

Includes data for miscellaneous group not shown separately.
 Includes only ultimate consumers; sales for resale are excluded.
 Includes house heating.
 Includes data for electric generation.

Source of tables 849 and 850: American Gas Association, Annual Statistics of the Manufactured-Gas and Natural-Gas Industries, Statistical Bulletins, Nos. 58 and 59.

No. 851.—GAS PRICES-NET MONTHLY BILLS FOR SPECIFIED QUANTITIES, BY CITIES

### [Based on rates as of December 15, 1945 and 1946]

	Heating value per			М	T MONT	HLY RI	LLS		
CITY AND KIND OF GAS	cubic foot in British thermal	10.6 T	herms 1	19.6 T	herms <sup>1</sup>	30.6 T	herms 1	40.6 T	herms 1
	units (Dec. • 15, 1946)	1945	1946 2	1945	1946 3	1945	1946 '	1945	1946 3
Atlanta natural Baltimore manufactured Birmingham do	1, 014 500	\$1.59 1.80	\$1.58 1.80	\$2.41 3.33	\$2.38 3.33	\$3.38 4.78	\$8. 35 4. 78	\$3.98 6.08	\$3.94 6.08
Birmingham do	520	1.62	1.62	2.66	2.66	8.75	8.75	4. 52	4. 52
Bostondo	530	2.86	2.97	4. 27	4.47	5.99	6.31	7. 56	7.98
Buffalomixed	530	2. 38 . 77	2.46 .77	4. 40 1. 42	4. 55 1. 42	5. 90 2. 21	6. 13 2. 21	7. 48 2. 93	7. 79 2. 98
Buttenatural	850	1.11	1. 11	1. 59	1. 59	2.17	2.17	2.70	2.70
Charleston B-1 manufactured	550 550	2.70 2.95	2.70 2.95	4. 42	4. 42	5.92	5.92	7. 28	*****
Chicago mixed	800	1.85	1.65	2, 93	2.68	3.72	3.47	4.42	7. 28 4. 17
Cincinnatido	1,000	. 79	. 79	1.42	1.42	2. 14	2.14	2.79	2.79
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1, 100 1, 060	4.90 .95	4.90 .90	1. 33 1. 40	1. 33 1. 34	1.88 1.95	1.88 1.86	2. 38 2. 45	2. 38 2. 34
Dallasdo	1,050	1. 26	1.26	1.77	1.77	2.40	2.40	2. 93	2.93
Denver do do Detroit do Hall River manufactured	840	1. 54	1.54	2. 21	2. 21	2.88	2.88	3. 36	3. 36
Fall River manufactured	991 530	4. 61 3. 06	1. 31 3. 03	1.05 4.73	2. 24 4. 68	1. 48 6. 77	3. 17 6. 69	<sup>3</sup> 1. 88 8. 63	4. 01 8. 52
	f 1.078	. 92	. 93	i. 41	1. 43	2.01	2.04	2.55	2.60
Houstonnatural	1,081	. 93	.93	1.43	1.43	2.04	2.04	2.60	2.60
Indianapolismanufactured	1, 091 570	. 86 1. 58	. 86 1. 58	1.32 2.92	1. 32 2. 92	1. 87 4. 57	1.87 4.57	2. 38 6. 05	2. 38 6. 05
Indianapolis manufactured.  Jacksonville do.  Kansas City • natural.  Little Rock • do.  Los Appales do.	525	4.03	4.03	5.80	5.80	7. 69	7.69	9.40	9. 40
Kansas Citynatural	1,040	1. 33	1. 33	2.12	2.12	3.05	3.05	3. 88	3.88
Los Angelesdo	1,000 1,100	1.05 1.18	1.05 1.18	1. 46 1. 66	1. 46 1. 66	1. 97 2. 20	1.97 2.20	2. 42 2. 67	2. 42 2. 67
Louisville mixed manufactured manufactured	900	1. 14	1.14	1.79	1.79	2.48	2.48	3.08	3.08
Manchestermanufactured	525	3. 20 1. 39	3. 24 1. 39	4. 83 2. 26	4. 90 2. 26	6. 45	6. 55	7. 89	8. 02
Memphis natural Milwaukee manufactured.	980 520	1. 76	1.76	2.80	2.80	3. 27 4. 26	8. 27 4. 26	3. 83 5. 51	8. 83 5. 51
Minneapolis mixed	800	1.61	1.60	2. 26	2.24	8. 01	2.98	3, 65	3, 60
Mobile natural Newark manufactured	1,076	1. 57 2. 69	1.59 2.69	2. 28 4. 31	2. 29 4. 84	3. 13 6. 06	8.16	3. 66 7. 29	3. 68
New Havendo	525 528	2.41	2.41	4.11	4.11	6.20	6. 20 6. 20	8.09	7. 65 8. 09
New Orleansnatural	1,071	1. 07	1.07	1. 58	1. 58	2.19	2. 20	2.75	2.75
New York: 3 Boroughsmanufactured	540	2. 28	2.30	4. 22	4. 26	6.59	6.65	8. 73	0 00
• •	6 R41	2. 20	2.84	3.75	3.79	5. 19	5, 24	6.34	8. 82 6. 41
Brooklyndo	₹ 537	2.42	2.44	3.89	3.93	5. 34	5. 40	6.66	6. 72
Richmonddodo	539 538	2. 56 3. 06	2.60 3.12	4. 19 5. 03	4. 25 5. 11	5. 84 6. 98	5. 91 7. 10	7. 04 8. 74	7. 13 8. 90
Norfolk dodo	530	2.40	2.40	4.86	4. 36	6.62	6.62	8.51	8.51
Omahado	600	1.38	1.38	2.14	2.14	3.05	3.05	3.88	3. 88
Peorianatural Philadelphiamanufactured	1,000 530	2. 12 1. 86	1.74 1.86	3. 64 3. 27	2. 71 8. 27	4.67 4.82	3. 81 4. 82	5. 57 6. 24	4. 81 6. 24
-	1, 115	10 1.00	16 1.00	1.06	1.06	1.64	1.64	2.18	2.18
Pittsburghnatural	1,065	1. 20 1. 17	1. 21	1.74	1. 76 1. 72	2 41	2.43	3. 02	3.04
Portland, Mainemanufactured	[ 1, 100   528	3. 30	`1. 18 3. 46	1. 69 5. 46	5.76	2.33 6.65	2. 37 7. 10	2. 91 8. 21	2. 96 8. 80
Portland, Oregdo Providencedo	568	2. 84	2.58	3. 98	4. 32	5. 34	5. 62	6. 62	6. 94
Providence do do do do do do do do do do do do do	510	2.65 2.60	3. 13	4. 28 4. 74	5. 05	6. 28 5. 99	7. 41	8. 10	9. 56
Rochester, N. Y. do	530 537	2.00	2.60 2.26	3. 99	4. 74 8. 99	5.35	5. 99 5. 35	7.69 6.88	7. 69 6. 88
Providence	800	2.04	2.04	3. 20	8. 20	4. 38	4.38	5. 45	5. 45
St. Paulmanufactured	561 884	1: 98 2. 09	1.95 2.08	3. 16 3. 24	8. 11 8. 23	4. 58 4. 18	4. 52	5. 85	5. 77 4. 80
San Franciscodo	1, 100	1.00	.90	1.38	1. 21	1.83	4. 11 1. 59	4. 83 2. 21	1.93
Savannahmanufactured	500	2.65	2.65	4. 90	4.90	7. 37	7. 37	9. 37	9. 37
	521 509	2.87 3.83	2. 87 3. 33	4. 56 5. 74	4. 56 5. 74	5. 76 5. 62	5. 76 5. 62	7. 58 6. 86	7. 58 6. 86
Seattle 7 do Springfield, Ill. natural. Washington, D. C. mixed.	1.013	1.91	1.74	3. 36	2.71	4. 47	3. 81	5. 37	0. 80 4. 81
Washington D C mixed	600	1. 53	1. 53	2.66	2.66	3.98	3. 98	5. 11	5. 11

Source: Department of Labor, Bureau of Labor Statistics; Monthly Labor Review.

<sup>11</sup> therm equals 100,000 British thermal units.

3 Available only to customers using less than 3,200 cubic feet per month, served under this rate schedule on or before Jan. 1, 1944.

4 Minimum bill representing a meter charge and including the first 1,000 cubic feet.

5 Bills include 5 percent utilities commodity tax for December 1945.

6 Bills include 3 percent tax.

7 Bills include 3 percent tax.

8 Bills include 3 percent tax December 1945 and 2 percent tax December 1946.

8 Bills include 1 percent tax December 1945 and 2 percent tax December 1946.

8 Minimum bill representing meter charge.

No. 852.—Petroleum, Crude—Production: 1861 to 1945

[Quantities in thousands of barrels (42 gallons); values in thousands of dollars]

YEARLY AVERAGE	Quantity	Value	YEAR	Quantity	Value	TEAR	Quantity	Value
1861-1865 1866-1870	2, 479 4, 013	9, 965 15, 795	1914 1915	265, 763 281, 104	214, 125 179, 463	1930	898, 011 851, 081	1, 070, 200 550, 630
1871-1875	8, 221	16, 430	1916	300, 767	330, 900	1932	785, 159	680, 460
1876-1880 1881-1885	16, 816 25, 508	22, 926 22, 933	1917 1918	335, 316 355, 928	522, 635 703, 944	1933	905, 656 906, 065	608, 000 904, 825
	•							
1886-1890 1891-1895	<b>32, 99</b> 0 51, 095	23, 830 35, 708	1919	378, 367 442, 929	760, 266 1, 360, 745	1935	996, 596 1, 099, 687	961, 440 1, 199, 820
1896-1900	59, 498	56, 836	1921	472, 183	814, 745	1937	1, 279, 160	1, 513, 340
1901-1905 1906-1910	102, 083 172, 769	83, 524 119, 572	1922	557, 531 732, 407	895, 111 978, 430	1938	1, 214, 355 1, 264, 962	1, <b>373</b> , 060 1, <b>294</b> , 470
		,			,			
1911-1915 1916-1920	247, 739 362, 661	185, 793 735, 698	1924	718, 940 763, 743	1, 022, 683 1, 284, 960	1940	1, 353, 214 1, 402, 228	1, 385, 440 1, 602, 000
1921-1925	647, 961	999, 186	1926	770, 874	1, 447, 760	1942	1, 386, 645	1, 643, 470
1926-1930 1931-1985	895, 762 889, 311	1, 205, 217 741, 071	1927	901, 129 901, 474	1, 172, 830 1, 054, 880	1943	1, 505, 613 1, 677, 904	1, 809, 020 2, 032, 969
1936-1940	1, 242, 276	1, 353, 226	1929	1,007,828	1, 280, 417	1945 1	1,711,103	2, 098, 300

<sup>1</sup> Preliminary.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 853.—Petroleum, Crude and Refined—Production, Imports, Exports, and Bunker Oil Laden on Vessels in Foreign Trade: 1871 to 1945

[Exports of refined oils include residuum prior to 1913 and natural gasoline prior to 1932, and exclude them thereafter. Exports exclude reexports of imported oils. General imports through 1933; imports for consumption thereafter]

PERIOD	QUANTITY (THOUSANDS OF RABBELS OF 42 GALLONS)						VALUE (MILLIONS OF DOLLARS)				
	Produc- tion, crude oil	Imports		Exports		Bunker	Imports		Exports		Bunker
		Crude oil	Refined oils	Crude oil	Refined oils	oil		Refined oils	Crude oil	Refined oils	-41
1871-1880	12, 519 29, 249 51, 095 59, 498 102, 083	33333	(5) (5) (5) (5) (6)	528 1,719 2,606 2,907 3,029	6, 026 12, 064 16, 751 20, 240 22, 317	£553£	33333	33333	2. 4 5. 1 5. 0 5. 8 6. 3	37. 7 43. 7 40. 8 57. 1 68. 5	0000
1906-1910	172, 769 247, 739 362, 661 647, 961 895, 762	3 295 12, 090 49, 531 94, 857 67, 919	(1) 298 1, 396 12, 545 23, 779	3, 686 4, 134 5, 413 13, 330 20, 062	30, 521 44, 475 58, 896 76, 455 119, 700	(1) (1) 11,681 36,501 50,198	3 0.7 7. 6 26. 5 68. 0 78. 6	(1) 1. 1 5. 0 22. 2 51. 8	6. 4 6. 1 14. 1 22. 5 30. 2	90. 4 125. 8 323. 7 363. 6 464. 7	(1) (1) 24. 2 55. 9 62. 3
1931-1935 1936-1940 1929 1930 1931	1,007,323	38, 395 32, 701 78, 938 62, 129 47, 250	23, 901 30, 774 29, 632 43, 381 38, 702	36, 413 63, 651 26, 394 23, 704 25, 535	70, 896 86, 876 126, 877 122, 167 91, 009	34, 868 35, 845 52, 278 50, 773 43, 714	27. 3 23. 6 79. 9 64. 9 39. 2	22. 8 22. 2 61. 0 78. 7 52. 1	38. 2 87. 0 37. 8 32. 2 20. 8	176. 2 231. 9 493. 4 438. 2 232. 3	31. 3 39. 3 54. 7 53. 6 38. 8
1922 1933 1934 1985 1986	905, 656	44, 700 31, 908 35, 772 32, 345 32, 957	20, 228 13, 257 14, 952 22, 369 25, 460	27, 391 36, 584 41, 127 51, 430 50, 313	69, 348 61, 419 64, 750 67, 932 71, 402	38, 152 32, 272 29, 899 30, 304 33, 407	30. 4 17. 7 25. 9 23. 4 23. 2	29. 2 7. 1 9. 6 13. 5 16. 5	27. 1 32. 0 49. 8 61. 2 66. 1	168, 1 151, 3 159, 5 169, 9 179, 0	29. 4 27. 1 31. 3 29. 9 34. 3
	1. 214. 355	27, 810 26, 048 34, 106 43, 085 52, 029	82, 698 27, 887 27, 850 40, 528 48, 564	67, 127 77, 264 72, 064 51, 495 84, 484	93, 464 102, 124 103, 428 63, 960 60, 736	87, 688 86, 059 87, 036 35, 037 30, 400	20. 8 18. 6 23. 3 32. 2 43. 4	22. 1 19. 6 18. 7 34. 0 37. 6	96. 4 111. 6 92. 8 67. 8 49. 5	253. 4 249. 6 262. 6 214. 9 208. 2	43. 5 87. 8 39. 0 41. 9 38. 1
1943	1, 396, 645 1, 506, 613 1, 677, 904 1, 711, 103	13, 540 13, 903 44, 846 74, 127	25, 780 51, 834 56, 668 58, 375	35, 560 43, 313 34, 802 35, 353	71, 251 96, 860 161, 854 136, 428	25, 417 47, 895 71, 815 82, 814	12.8 14.7 49.0 81.0	23. 0 69. 9 63. 6 70. 5	51. 6 66. 5 58. 9 58. 3	273. 2 421. 3 872. 8 661. 8	35. 1 74. 0 109. 4 119. 4

<sup>1</sup> Data not available.

Average for years 1908-10 for total mineral oils.

Sources: Production, Dept. of the Interior, Bur. of Mines; Minerals Yearbook. Imports and exports, Dept. of Commerce, Bur. of Foreign and Domestic Commerce through 1940; thereafter, Bur. of Census: annual report, Foreign Commerce and Navigation of the U. S.

No. 854.—Petroleum, Crude—World Production; United States Production by Regions and States: 1921 to 1945

### [In thousands of barrols of 42 gallons]

REGION AND STATE	1921- 1925 (aver- age)	1926- 1930 (aver- age)	1931- 1965 (aver- age)	1936- 1946 (aver- age)	1941	1942	1948	1944	1945
Werld total !	944,777	1, 216, 290	1, 400, 372	2, 003, 651	1, 222, 941	2, 073, 806	2, 231, 423	2, 614, 345	2, 624, 925
United States 1 Percent of total	647, 961 69	<b>885, 762</b> 88	895, 311 61	1, 242, 270 62	1, <b>402, 22</b> 8 68	1 <b>, 386, 645</b> <i>9</i> 7	1, <b>505</b> , 613 <i>9</i> 7	1, 677, 904 64	1, 711, 101 6
Regions: Appalachian	28, 504	31, 608	30, 079	84, 817	<b>33</b> , 10 <b>3</b>	34, 563	<b>35, 2</b> 37	34, 272	<b>33</b> , 047
Lima—N. E. Ind.— Mich Illinois—S. W. Indi-	<b>2, 29</b> 8	3, 608	10, 050	18, 716		1 '	20, 944	18, 709	17, 478
ana	9, 585 343, 545	7, 495 537, 944		57, 570 694, 526		113, 110 708, 490	87, 516 736, 487		80, 054 844, 447
Gulf	33, 668	54, 140	75, 401	178, 326	225, 649	221, 495	296, 332	366, 885	360, 432
Rocky Mountain	35, 258 195, 074	29, 468 241, 509				43, 596 248, 326			
States:						l	1	]	
Arkanses California	36, 644 195, 074	35, 010 241, 509		17, 485 230, 256	26, 327 230, 263		27, 600 284, 186		28, 613 326, 483
Colorado	302	2, 477	1, 260	1,539	2, 150	2, 190	2,330	8,083	4, 956
IllinoisIndiana	8, 815 1, 011	6, 654 987		55, 722 1, 870	182, 303 7, 411				
Kansas	82, 783	41, 123	48, 063	63, 197		97, 696	106, 178	98, 769	95, 997
Kentucky Louisiana	8, 044 25, 750	7, 108 22, 338		8, 549 92, 771			7, 883 123, 892	9, 621 129, 645	
Michigan	1	1, 913	9,004		16, 359	21, 754	20, 708	18, 490	17, 250
Mississippi			9,084 (8)	4, 807	15, 327	26, 833	18, 907	16, 837	
Montana New Mexico	2, 729 4 554	4, 826 8, 171	8, 153 15, 830	5, 861	7, 526	8,074	7, 910		
New Mexico New York	1 554 1 274	8, 171	15, 8 <b>3</b> 9 3, 618	86, 720 8, 067	39, 569 5, 185	31, 544 K 421	38,890 5.060		
Ohio	7, 045	2, 768 7, 022	4, 804	8, 404	8, 510	3.543	8, 822	2,937	2,82
Oklahoma	155, 088	235, 063	176, 299		154, 702				
Pennsylvania	7, 607	10, 613							
Texas	127,000	245, 792							755, 53
West Virginia Wyoming	6, 575 31, 901	5, 655 21, 145	4, 032 13, 158			3, 574 32, 812			

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

Estimated; 1945 preliminary.
 Includes for certain years small quantities not distributed by regions and States.
 Not shown separately.
 Average for years 1924 and 1925.

No. 855.—CRUDE PETROLEUM, REFINED PRODUCTS, AND NATURAL GASOLINE— PRODUCTION AND STOCKS: 1920 TO 1945

[Barrels of 42 gallons]											
. ITEM	1920	1925	1930	1935	1940	1943	1944	1945			
Crude petroleum:		-		_			-				
Domestic production	240 000	740 740	000 011	000 800							
1,000 bbls	442, 929			990, 590	1, 353, 214	1, 505, 613	1, 677, 904				
Imports 1do	106, 175 9, 295		62, 129	32, 239							
Exportsdodo	9, 290	10,007	23, 705	51, 430	C	3000	100				
Refinable crudedo	149, 448	345, 863	408, 809	314, 855	264, 709	243, 506	220, 862 220,663	218, 76			
California heavy crude do	(3)	(3)	(9)	(1)	11,906	6 9 990	1 4 400	4, 490			
Run to stillsdo	433, 915	739, 920	927, 447	965 790	1 904 169		1, 665, 684	1 710 53			
Total value at wells. 1,000 dolls.							2, 032, 960				
Average price per barrel at wells.				\$0.97	\$1.02			\$1.2			
Refined products:	40.07	\$1.00	22.10	40.01	44.04	94. 80	41. 44	41.2			
Imports 1	2,647	16, 376	43, 489	20, 396	41,089	49, 579	47, 506	39, 278			
Exports 1do	70, 281	100, 497		77, 557	78, 970			151, 275			
Stocks, end of perioddo 1	60, 397	206, 275		223, 361	282, 265	229, 362		235, 998			
Output of motor fuel do	118, 022		440, 728	468, 021	616, 695	608, 180		799, 059			
Yield of gasoline percent	26.1	32.4	42.0	44. 2	43. 1	37.1	39, 4	40.5			
Completed refineries, end of year_ Daily crude-oil capacity of re-	415	510	435	632	556	452	(4)	(9)			
fineries	1, 889	2, 853	3, 943	4, 117	4, 719	5,093	(4)	(*)			
cities d	28.05	17.46	14.49	12.02	9.08	10,45	10.49	10.33			
Natural gasoline:	1-41	Carlot V	10.00	1.0	(1.75)						
Production1,000 bbls	9, 161	26, 307	52, 631	39, 333	55, 700	87, 716	100, 036	111, 274			
Stocks, end of perioddo	(9)	4 326	2, 377	3, 698	5, 704	4, 541	4, 252 14, 451	1 000			

<sup>&</sup>lt;sup>1</sup> Import and export figures from Bureau of Foreign and Domestic Commerce through 1940 and from Bureau of Census thereafter, except for imports of crude petroleum for 1985 and later years which are as reported to Bureau of Mines. Exports include shipments to noncontiguous Territories and possessions.

<sup>2</sup> For comparison with succeeding year.

<sup>3</sup> Figure for California heavy crude not available for 1920; included in refined products in 1925, 1930, and 1935.

<sup>4</sup> Not available.

Source: Department of the Interior, Bureau of Mines (except as noted); Minerals Yearbook.

No. 856.—Petroleum—Runs to Stills and Refinery Products, by Class: 1920 to 1945

			ls of 42 gall		1			1
PRODUCT	1920	1925	1930	1935	1940	1943	1944	1945
Input, total Crude petroleum, total Domestic Foreign Natural gasoline	437, 068 433, 915 372, 779 61, 136 3, 153	759, 556 739, 920 698, 582 41, 338 19, 636	970, 617 927, 447 866, 615 60, 832 43, 170	996, 815 965, 790 933, 659 32, 131 31, 025	1, 333, 709 1, 294, 162 1, 252, 364 41, 798 39, 547	1, 490, 936 1, 429, 738 1, 417, 559 12, 179 61, 198	1, 7328, 91 1, 665, 684 1, 622, 514 43, 170 67, 207	1, 789, 850 1, 719, 534 1, 645, 863 73, 677 70, 324
Output, total Gasoline Kerosene Distillate fuel oil Residual fuel oil Lubricating oil Wax Coke Asphalt Still gas	437, 968 116, 251 55, 240 } 210, 987 24, 938 (1) (1) (1) (1)	759, 556 259, 601 59, 689 364, 991 31, 055 2, 135 5, 281 15, 067 (1)	970, 617 432, 241 49, 208 81, 551 290, 947 34, 201 1, 956 9, 895 18, 194 5, 377	996, 815 457, 842 55, 813 100, 235 259, 826 27, 853 1, 608 7, 200 17, 133 51, 184	1, 333, 709 597, 375 73, 882 183, 304 316, 221 36, 765 1, 833 7, 633 29, 406 75, 950	1,490,936 592,425 72,270 211,516 417,306 38,679 2,697 6,942 37,162 86,755	1, 732, 891 722, 718 78, 344 239, 152 461, 455 41, 106 2, 883 9, 017 38, 479 102, 239	1, 789, 858 774, 466 81, 024 249, 224 469, 495 41, 867 2, 921 10, 118 39, 196 103, 458
Wax 1,000 lbs Coke 1,000 tons 5 Asphalt do Still gas 1,000,000 cu. ft.	541, 204 577 1, 291	590, 577 991 2, 677 (1)	547, 680 1, 940 3, 308 23, 000	450, 240 1, 458 3, 115 197, 220	513, 240 1, 527 5, 347 273, 420	755, 160 1, 388 6, 757 312, 318	807, 240 1, 803 6, 996 368, 061	817, 886 2, 023 7, 127 372, 449
Road oil Other finished products Crude gasoline (net) Other unfinished oils (net)	3 10, 909	8,044	5, 425 2, 377 2, 242	6, 030 1, 888 1, 032 42, 4/2	7,771 3,202 902 43,848	2, 295 9, 660 1, 009 2, 597	1, 556 18, 436 1, 745 2, 584	2, 686 19, 080 4, 891 4, 7, 72
Shortage	18, 743	22, 914	37,003	11, 493	3, 313	9, 623	13, 177	6, 957

Not available.
 Of 2,000 pounds.
 Other finished products includes other unfinished oils.
 Negative quantity; represents net excess of unfinished oils rerun over unfinished oils produced.

American Petroleum Institute figures; prior to 1939, average tank-wagon prices.
At plants only.

Source: Department of the Interior, Bureau of Mines; Petroleum Refinery Statistics 1930 (Bulletin 267) and Minerals Yearbook.

### No. 857.—Petroleum—Runs to Stills, 1944 and 1945, and Major Refinery PRODUCTS, 1945, BY REGIONS

### [In thousands of barrels of 42 gallons, except wax which is in thousands of pounds]

REGION	CRUDE OIL RUN TO STILLS		NATURAL GASO- LINE RUN TO STILLS OR BLENDED		OUTPUT OF REFINERIES, 1945					
	1944	1945	1944	1945	Gasoline	Kero- sene	Distil- late fuel oil	Resid- ual fuel oil	Wax	
Total	1, 665, 684	1,719,534	67, 207	70,324	774, 460	81, 024	249, 224	469,492	817,886	
East coast Appalachian Ind., Ill., Ky., etc Okla., Kans., and Mo Texas Louisiana and Ark Rocky Mountain California	257,046 56,349 278,785 133,106 491,920 112,509 41,254 204,715	273, 667 56, 199 275, 853 139, 176, 487, 927 127, 246 45, 944 313, 522	2,073 410 8,911 4,850 28,513 6,357 1,149 14,944	1, 687 435 8, 309 5, 310 30, 377 5, 563 1, 502 17, 141	98, 207 25, 895 143, 826 72, 746 234, 708 56, 125 21, 864 121, 094	10, 755 3, 288 12, 719 8, 039 27, 550 14, 724 1, 117 2, 832	50, 243 6, 101 34, 601 20, 500 79, 823 23, 119 5, 135 29, 702	85, 352 9, 152 53, 494 24, 764 111, 108 23, 393 13, 253 148, 976	309, 400 102, 480 60, 200 90, 160 124, 320 82, 320 25, 200 23, 800	

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 858.—Petroleum Products—Production, by Kind: 1929, 1937, and 1939

PRODUCTS		THOUSANDS THERWISE S		VALUE (T	EOUSANDS OF	DOLLARS)
	1929	1997	1930	1925	1987	1939
Refinery products, total value.				2, 627, 533	2, 537, 000	2, 454, 200
Gasoline	17, 538, 789 712, 583 2, 338, 929	22, 626, 325 319, 963 2, 508, 045	24, 393, 809 392, 772 2, 710, 109	1, 531, 242 70, 180 164, 836	1, 447, 688 22, 982 123, 681	1, <b>424, 436</b> 23, 116 112, 065
Fuel olis.  Distillates. Gas oils, including Diesel oils Residual fuel oils	16, 386, 964 1, 024, 364 2, 882, 959 12, 483, 631	19, 243, 714 2, 997, 561 3, 153, 937 13, 092, 216	19, 963, 660 2, 866, 730 3, 972, 609 13, 143, 667	284, 630 39, 338 96, 094 249, 198	512, 904 122, 187 110, 428 280, 289	472, 200 107, 649 130, 467 284, 093
Partially refined ells sold for re- running	1, 466, 861 869, 056 567, 533 30, 273	1, 147, 454 838, 758 247, 723 60, 978	1, 331, 967 1, 013, 265 249, 674 69, 049	<b>49, 143</b>	38, 726 (1)	<b>38, 87</b> 8 (¹)
Lubricating oils 2	1, <b>553</b> , 711 940, 870	1, 517, 103 970, 593	1, 009, 830 712, 872	364, 673 169, 365	245, 666 133, 986	<b>237,</b> 161 100, 149
and unclassified	612, 840 823, 662 828, 002 104, 111	546, 510 592, 557 481, 135 111, 422 20, 421	894, 458 861, 772 608, 915 252, 858 52, 090	135, 308 11, 941 11, 041 3, 149	111, 681 19, 522 16, 418 3, 104 853	137, 013 25, 681 17, 142 8, 539 822
Greases Petrolatum, mineral jelly, etc. Lubricating greases Paraffin wax Acid oil Liquefled petroleum gases Asphalt, other than liquid asphalt Petroleum coke <sup>1</sup>	38, 354 84, 639 34, 767 (1) 3, 115	61, 926 22, 063 38, 843 90, 608 57, 633 116, 065 2, 971 1, 327	61,885 18,875 43,010 90,649 55,273 145,429 2,845 1,522	16, 646 2, 548 14, 006 22, 328 603 (1) 34, 506 5, 461 29, 035	17, 216 3, 932 13, 284 19, 213 1, 016 3, 904 81, 382 5, 048 48, 787	17, 224 2, 873 14, 451 19, 485 784 4, 942 20, 852 4, 987 51, 461

Source: Dept. of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

<sup>1</sup> No data.
2 Production in "Petroleum refining" industry only; also made in "Lubricating oils and greases, not made in petroleum refineries" industry.
3 Thousands of tons of 2,000 pounds.

No. 859.—Petroleum Pipe Lines—Summary: 1925 to 1945

[All figures, except miles of line operated, in thousands of dollars]

TEAR .	Miles of line operated	Investment in pipe lines	Other invest-ments	Pipe-line operating revenues	Pipe-line operating expenses	Pipe-line operating income	Net in- come
1925 1930 1935 1936 1937	70, 009 88, 727 92, 037 94, 060 96, 611 95, 775	511, 088 772, 711 763, 009 773, 743 802, 946 807, 657	93, 896 96, 184 119, 071 77, 239 87, 389 70, 666	164, 645 237, 910 197, 368 219, 057 248, 198 228, 211	80, 232 99, 363 89, 364 92, 899 99, 641 96, 756	70, 966 121, 816 79, 586 94, 491 109, 994 95, 128	88, 495 123, 741 78, 249 91, 742 102, 720 92, 724
1989. 1940. 1941. 1942. 1943. 1944.	98, 681 100, 156 105, 435 106, 485 108, 783 111, 615 113, 351	829, 646 841, 977 885, 317 918, 848 965, 464 1, 000, 741 1, 042, 523	65, 124 64, 095 45, 687 44, 525 39, 891 62, 767 86, 713	212, 466 225, 760 251, 685 245, 061 276, 652 310, 194 304, 268	97, 180 101, 919 110, 448 123, 507 148, 448 172, 368 191, 668	83, 401 82, 558 81, 604 58, 332 62, 620 67, 840 67, 127	80, 823 79, 857 79, 466 56, 845 61, 302 65, 715 65, 941

Source: Interstate Commerce Commission; annual report, Statistics of Oil Pipe Line Companies.

No. 860.—OIL WELLS, NUMBER AND PRODUCTION, 1943 AND 1944, AND NUMBER OF OIL AND GAS WELLS DRILLED, 1944 AND 1945, BY STATES

	PH	ODUCING	OIL WEI	LLS .			WELLS I	RILLED !		
STATE	מטמ	ximate nber c. 31	Average pro- duction per well per day (barrels)		Oil		Gas		Dry	
	1943	1944	1943	1944	1944	1945	1944	1945	1944	1945
Total	407, 170	412, 220	10, 2	11. 2	13, 029	14, 297	3, 067	2, 899	7,010	7, 471
Arkansas California <sup>3</sup> Colorado Illinois Indiana	210	3, 250 21, 470 230 24, 600 2, 060	24. 2 40. 7 80. 3 9. 4 7. 4	25. 1 41. 4 38. 3 8. 7 6. 9	128 1, 663 22 1, 196 144	115 1,690 42 1,060	2 48 1 6 22	56 1 1 28	85 823 14 747 187	70 404 17 688 166
Kansas Kentucky Louisiana Michigan Mississippi	15,000 7,250 3,380	25, 000 17, 000 7, 460 3, 400 470	12.5 1.4 47.7 17.0 143.1	11. 2 1. 6 48. 2 14. 9 106. 3	824 874 429 239 78	838 382 646 260 198	93 305 82 59	201 108 108 54	920 314 292 357 77	745 247 354 454 164
Montana Nebraska 3 New Mexico New York Ohio	90 3, 980	2, 200 80 4, 250 21, 700 20, 800	10. 5 19. 3 27. 2 . 6 . 4	11. 1 13. 4 26. 3 . 6 . 4	221 12 283 (4) (4)	217 1 279 (4) (4)	63 3 15 (4)	38 4 21 (°)	103 18 116 (4)	57 27 124 (4) (*)
Oklahoma Pennsylvania Texas West Virginia Wyoming Other States	82, 800 100, 800 16, 900 3, 710	51, 900 83, 300 102, 300 16, 750 3, 900 110	6. 4 . 5 16. 2 . 5 25. 5 1. 3	6. 5 .5 20. 1 .5 24. 0 1. 7	1, 031 2, 681 3, 526 (4) 167 11	1, 426 4 2, 820 4, 036 (4) 162 14	212 1,882 268 (1) 5	250 1, 303 714 (1) 10 2	647 847 1, 985 (1) 83 45	833 3 567 2, 434 (1) 85 45

Figures, except for California, from Oil and Gas Journal.
 Includes Missouri and Iowa.
 Included in Pennsylvania.
 Includes New York, Ohio, and West Virginia. From American Petroleum Institute.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook, except as noted.

No. 861.—Asphalt—Supply, Distribution, and Value: 1939 to 1945

ITEM	1939	1940	1941	1942	1943	1944	1945
SUPPLY (1,000 TONS OF 2,000 LBs.)					•		
Total	5, 978	6, 525	8, 022	7, 999	8, 172	8, 483	8, 609
Native asphalt and related bitumens: Produced. Imported (chiefly lake asphalt). Petroleum asphalt (excluding road oil): Produced at refineries from domestic and foreign	460 27	491 12	601 14	975 8	886 8	790 8	704 5
retroluced at renneries from domestic and foreign petroleum. Imported 1	4, 954 47 490	5, 847 126 550	6, 558 145 614	6, 297 115 604	6, 757 110 411	6, 996 126 563	7, 127 147 626
Total	5, 978	6, 525	8, 022	7,900	8, 172	8, 483	8, 609
Native asphalt and related bitumens: Indicated domestic demand Exports (unmanufactured) Petroleum asphalt (excluding road oil): Indicated domestic demand (incl. lake asphalt) Exports Stocks, Dec. 31.	14 4, 769 200	479 11 5, 161 259 614	680 11 6, 502 225 604	966 9 6, 527 85 411	851 35 6, 637 86 563	752 37 6, 949 119 626	657 47 6, 999 213 693
VALUE (1,000 DOLLARS)  Native asphalt and related bitumens: Sales Imports (chieffy lake asphalt) Exports (unmanufactured) Petroleum asphalt (excluding road oil):	3,067	2, 725 143 443	3, 169 183 -329	4, 279 136 232	4, 288 222 819	3, 688 254 730	3, 816 - 122 1, 207
Sales 3 Imports 1 Exports	40, 892 189 3, 098	45, 191 566 4, 004	60, 513 777 3, 690	70, 815 680 1, 585	78, 863 659 2, 147	75, 715 726 2, 606	78, 870 842 5, 172

Includes cut-backs and road oil.
 Excludes export sales.

No. 862.—Gypsum—Supply, Sales, Imports, and Exports: 1939 to 1945

### [Quantities in thousands of short tons (2,000 pounds); values in thousands of dollars]

ITEM	1939	1940	1941	1942	1943	1944	1945
Crude gypsum: 1							
Mined	3, 227	3, 699	4, 789	4,698	3, 878	3, 761	3, 812
7	1, 308	1, 405	1, 348	394	231	342	509
Apparent supply	4, 535	5, 104	6, 136	5, 092	4, 109	4, 104	4, 320
Calcined gypsum produced: 2	l		li.		1		
Short tons	2,881	3, 308	3, 981	3, 045	2, 558	2, 363	2, 485
Value	14, 621	17, 255	19, 747	16, 403	14, 752	13, 841	14, 474
Gypsum products sold: 1	1	ı i	1	1 '	1		1
Uncalcined uses:	i	1	ł	į .			
Short tons	868	929	1, 321	1.515	1, 234	1.056	1, 148
Value	1,927	2, 251	3, 139	3, 534	3, 115	2, 954	3, 433
Industrial uses:	1 2,02		0, 100	0,001	0, 110	2,001	0, 200
		124	1	143	100	200	158
	110		152		164		
Value	1,374	1, 533	1, 885	1,841	2, 259	2, 551	2, 326
Building uses, value	42, 627	49, 709	64, 734	57, 796	53, 723	50, 196	54, 390
Gypsum and gypsum products:	ĺ	l		ı	l	i	l
Imported for consumption, value	1, 364	1, 429	1, 282	508	304	395	549
Exported, value	309	264	530	978	284	490	1, 503

Excludes byproduct gypsum.
 Made from domestic, imported, and byproduct crude gypsum.

Source of tables 861 and 862: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 863.—Portland Cement-Production, by States; Shipments, Imports, AND STOCKS: 1910 TO 1945

### [In thousands of barrels of 376 pounds]

STATE	1910	1920	1925	1930	1935	1940	1944	1945
Production, total	76, 550	100, 023	161, 659	161, 197	76,742	1 130, 217	1 90, 906	1 2 102, 805
Alabama	1 1, 481	1,132	6, 288	4, 821	2,493	5, 122	4,703	5, 542
California.	4 6, 386	7,098	13,098	10, 124	7,974	14, 216	14, 651	15, 952
Illinois	4, 459	5, 539	7, 101	7, 935	3,368	4, 975	3, 154	4,367
Iowa.	1 2,010	4 849	4,648	7,088	3,520	4,606	3, 383	3, 194
Kansas	5, 656	4, 341	6, 511	6,012	2,337	3, 433	2,819	3,001
Michigan	3,688	4, 891	10, 936	11, 511	4,579	8, 603	5, 219	3, 839
Missouri	4, 456	6,018	8, 332	7,809	3,392	4, 968	3,478	3, 185
New York	3, 296	5, 885	8, 770	10, 373	4,285	8, 437	4, 180	4 5, 617
Ohio	1,528	1,780	5, 715	8, 632	3,876	6, 664	3, 911	4,604
Pennsylvania	26, 676	28, 269	42, 347	37, 844	15,502	26, 853	12, 339	15, 564
Tennessee	(1)	(7)	(1)	3, 875	2,703	3, 808	3,853	2, 882
Texas	*2, 287	2, 562	4, 858	6, 782	3,787	7, 375	6, 136	8, 037
Other States	14, 627	27, 659	43, 055	38, 393	18,925	1 31, 156	123,080	12 25, 022
Shipments	(10)	96, 312	157, 295	159,059	75, 233	130, 350	94, 272	106, 354
Imports !!	307	525	3, 667	985	619	538	(13)	(117)
Stocks at mills (Dec. 31)	(10)	8,833	18, 336	25, 899	23, 065	23, 365	19, 953	16, 404

- Includes production of Puerto Rico.
  Includes production of Hawaii (new mill).
  Includes Georgia and Tennessee.
  Included in figure for Alabama for 1910; "Other States," 1920 and 1925.
  Includes Oklahoma.
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### No. 864.—PORTLAND CEMENT—SHIPMENTS, BY STATE OF DESTINATION: 1942 то 1945

### (In thousands of barrels of 376 pounds)

STATE	1942	1943	1944	1945	STATE	1942	1943	1944	1945
Shipped from ce- ment plant	185, 301	127, 632	94, 272	106, 354	Shipments to States—Con. South Atlantic—				
Shipments to States.	177, 385	120, 658	87, 309	96, 457	Continued.		-0.520		400
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	560 457	3, 923 440 268 118 1, 468 535 1, 095	2,829 248 212 117 1,084 305 864	3, 279 306 254 158 1, 299 266 997	West Virginia. North Carolina South Carolina Georgia Florida E. S. Central Kentucky Tennessee	1, 481 2, 420 1, 928 2, 991 3, 641 12, 601 2, 613 5, 282	1, 191 3, 197 1, 049 2, 252 2, 997 7, 977 1, 836 3, 002	903 2, 709 555 1, 246 1, 713 4, 996 1, 258 1, 883	1, 080 1, 369 589 1, 447 2, 068 5, 678 1, 206 1, 772
Middle Atlantic New York New Jersey Pennsylvania	12, 139	15, 879 5, 932 3, 435 6, 512	11, 441 4, 058 2, 585 4, 798	13, 498 5, 252 2, 772 5, 474	Alabama Mississippi W. S. Central	3, 238 1, 468 20, 879	2, 354 784 14, 622	1, 194 662 8, 837	1, 912 788 11, 077
E. N. Central Ohlo Indiana	34, 363 8, 160 6, 350	22, 404 6, 384 3, 407	18, 137 4, 387 2, 934	21, 033 4, 777 3, 629	Arkansas Louisiana Oklahoma Texas	2, 932 3, 327 3, 219 11, 401	1, 280 2, 998 3, 080 7, 264	728 1,589 1,300 5,220	975 1, 928 1, 590 6, 595
Hilinois. Michigan Wisconsin	9, 717 7, 070 3, 057	5, 985 4, 826 1, 802	4, 787 3, 770 2, 260	5, 382 4, 636 2, 608	Mountain	9, 263 483 570	5, 837 250 726	3,385 259 351	4,666 356 432
W. N. Central Minnesota Lowa Missouri North Dakota South Dakota	2, 321 2, 317 3, 877 292 1, 055	13, 465 1, 534 2, 156 2, 543 268 670	9, 341 1, 638 1, 996 1, 970 287 288	10, 468 2, 135 2, 186 2, 579 382 383	Wyoming Colorado New Mexico Arizona Utah Nevada	379 2, 204 697 1, 380 1, 998 1, 552	384 951 464 997 1, 454 612	248 694 383 577 611 262	220 1, 134 799 740 675 310
Kansas	4, 705	2, 590 3, 705	1,340	1,030 1,772	Pacific Washington	23, 062 4, 266	17,866 3,700	16, 123 3, 339	15, 017
South Atlantic Delaware Maryland Dist. of Col	23, 848 348 3, 037 1, 566	18,648 531 2,620 1,314	12, 035 212 1, 596 667	11, 249 210 1, 656 765	Oregon California Unspecified Exports direct by	1, 351 17, 444 18	1,008 13,158 36	736 12,048 185	921 11, 792 491
Virginia	6, 435	3, 496	2, 434	2,066	manufacturers 1,	7, 915	6, 974	6,963	9,897

Includes shipments to Alaska, Hawaii, and Puerto Rico, etc., as well as shipments to foreign countries. Source of tables 863 and 864: Dept. of Interior, Bur. of Mines; Minerals Yearbook.

### No. 865.—CEMENT—PRODUCTION, BY KIND: 1890 to 1945

[Portland cement, in barrels of 376 pounds masonry, natural, and puzzolan cement in 1921 and later years in 376-pound barrels but prior to 1921 in barrels of 240, 265, and 320 pounds, respectively]

		PRODUCTION IN THOUSANDS OF BARRELS					OUSANDS B	Total	
TEAB	Total	Port- land	Mason- ry, nat- ural, and puz- zolan	value in thou- sands of dollars <sup>1</sup>	Tean	Total	Port- land	Mason- ry, nat- ural, and puz- zolan	value in thou- sands of dollars <sup>1</sup>
1890	8, 731	336 990 8, 482 35, 247	7, 441 7, 741 8, 749 4, 855	4, 527 5, 482 13, 284 35, 932	1929 1930 1931 1932	172, 856 162, 989 126, 671 77, 198	170, 646 161, 197 125, 429 76, 741	2, 209 1, 792 1, 242 457	255, 105 231, 249 142, 580 82, 718
1910 1915 1918 1919	86,708	76, 550 85, 915 71, 082 80, 778	1, 235 1 794 2 433 2 529	68, 752 74, 285 114, 132 138, 714	1933 1934 1935 1936	78, 419	68, 478 77, 748 76, 742 112, 650	511 672 1,006 1,819	86, 229 117, 882 114, 810 172, 778
1920 1921 1922 1923	99, 381	100, 023 98, 842 114, 790 137, 460	<sup>3</sup> 767 <sup>3</sup> 539 <sup>3</sup> 889 <sup>3</sup> 1, 272	203, 196 187, 708 203, 324 263, 122	1937 1938 1939 <sup>3</sup> 1940 <sup>8</sup>	107, 178	116, 175 105, 357 122, 259 130, 217	1, 901 1, 821 2, 439 2, 535	171, 414 156, 703 184, 255 193, 465
1924 1925 1926 1927 1928	163, 388 166, 635	149, 358 161, 659 164, 529 173, 207 176, 299	1, 418 1, 729 2, 105 2, 124 2, 210	272, 345 281, 076 280, 786 281, 786 278, 883	1941 3 1942 3 1943 3 1944 3 1945 4	135, 254	164, 031 182, 781 133, 424 90, 906 102, 805	2,876 2,560 1,830 1,247 1,484	250, 589 286, 905 202, 460 151, 997 175, 431

<sup>1</sup> Value of shipments beginning 1925.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

No. 866.—Stone—Sales, by Kind and by Use: 1939 to 1945

VARIETY AND USE		QUANTIT	7 SOLD, 2	THOUSAN OO POUN	DS OF SI	HORT TO	69	VALUE, 1,000 DOLLARS		
0.400000 100 4000	1939	1940	1941	1942	1943	1944	1945	1944	1945	
Total	147, 447	153, 733	183, 108	195, 884	171, 343	155, 580	153, 405	175, 642	179, 308	
Granite Basalt and related rocks Sandstone Marble Limestone All other	228 100, 846	10, 881 15, 716 6, 499 240 112, 658 7, 740	14, 299 47, 937 7, 593 176 133, 164 9, 939	14, 065 17, 627 6, 701 170 142, 488 14, 835	9, 240 14, 385 7, 408 169 128, 980 11, 160	7, 395 14, 043 6, 427 153 115, 506 12, 055	7, 740 14, 911 4, 387 171 112, 574 13, 622	17, 200 17, 159 10, 985 4, 375 118, 550 7, 373	17, 05; 17, 53; 8, 71; 5, 28; 121, 44; 9, 28	
Building stone	3 26 1 94	836 196 19 71 68 916 5, 264 100, 268	816 237 2 21 3 66 77 729 5, 153 120, 964	481 226 19 25 52 544 8, 764 125, 268	319 210 7 12 32 253 4, 950 99, 648	200 243 4 17 21 135 4,011 83,081	382 251 2 13 21 390 4, 801 85, 373	2, 769 11, 397 45 194 219 231 4, 948 78, 701	5, 483 11, 361 20 204 225 540 5, 500 80, 430	
Furnace flux, limestone and marble Refractory stone. Agricultural limestone Other uses	17, 288 1, 492 5, 459 11, 207	22, 872 1, 740 8, 724 12, 787	27, 436 2, 254 11, 910 13, 444	30, 263 2, 718 13, 745 13, 779	231, 571 2, 708 14, 522 17, 113	\$31,080 2,314 18,941 15,534	27, 640 2, 527 17, 396 14, 610	25, 130 3, 922 25, 316 22, 770	3 22, 070 4, 543 25, 803 22, 920	

<sup>&</sup>lt;sup>1</sup> Quantities of stones not sold by short ton are expressed in approximate equivalents in short tons; expressed in their selling units, quantities for 1945 are as follows: Building stone (cut stone, slabs, and mill blocks), 3,038,120 cubic feet; monumental stone, 3,038,870 cubic feet; paving blocks, 212,570 (number); curbing, 158,260 cubic feet; and flagging, 268,480 cubic feet.

<sup>2</sup> Sandstone paving blocks included with "curbing."

<sup>3</sup> Limestone only.

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

<sup>&</sup>lt;sup>2</sup> Shipments.

<sup>3</sup> All items except masonry, etc., include data for

Puerto Rico.

4 All items except masonry, etc., include data for Puerto Rico and Hawaii.

No. 867.—Salt—Production, Exports, and Imports, 1880 to 1945, and Production, by States and by Kind, 1925 to 1945

<sup>1</sup> [All quantity figures in short tens (2,000 pounds). Production figures represent sales plus that used by producers; they include Puerto Rico. Imports are imports for consumption]

TEAR	Production	Exports	Imports	TEA	R P	roduction	Exports	Imports
1880	834, 548 986, 411 1, 242, 779 1, 913, 751 2, 921, 708 3, 635, 257	1, 642 2, 108 2, 464 3, 602 7, 511 34, 208	809, 703 440, 290 267, 323 279, 576 199, 909 161, 189	1933 1934 1935 1935 1937		7, 604, 972 7, 612, 074 7, 926, 897 8, 828, 936 9, 241, 564 8, 025, 768	105, 178 105, 365 112, 213 76, 974 70, 111 67, 498	30, 133 53, 124 51, 245 51, 041 45, 996
1910	4, 242, 792 5, 352, 409 6, 840, 029 7, 897, 50 8, 054, 440 7, 385, 070 6, 407, 973	49, 013 80, 474 139, 272 155, 079 70, 478 95, 710 63, 581	137, 108 122, 326 137, 654 86, 788 84, 021 33, 216 26, 018	1939 1940 1941 1942 1943 1944 1945		9, 277, 911 0, 359, 960 2, 720, 639 8, 698, 284 5, 214, 152 5, 717, 171 6, 394, 141	124, 278 147, 044 123, 196 118, 424 145, 808 198, 368 190, 594	46, 083 80, 402 15, 482 7, 754 1, 256 5, 564 4, 863
STATE OF	EDID	1935	1980	1905	1940	1943	1944	1946
Production, total		7, 297, 500	8, 054, 440	7, 936, 807	10, 360, 500	15, 214, 16	15, 717, 171	15, 394, 141
By States: Michigan New York Ohio Kansas Louisians		. 2,063,970 . 1,173,590 . 812,540	2, 588, 200 2, 000, 280 1, 311, 440 789, 806 835, 260	2, 128, 171 1, 927, 822 1, 467, 315 608, 204 702, 990	2, 963, 035 2, 117, 671 2, 090, 135 684, 053 1, 132, 594	2, 926, 381 2, 818, 921 945, 287	3 2, 926, 675 3 2, 891, 396 7 932, 238	4, 285, 493 2, 862, 224 2, 764, 926 855, 806 1, 867, 699
California Texas		. (1) . 88, 150 25, 870	350, 370 (1) 86, 240 28, 670 416, 100	364, 222 268, 800 87, 626 65, 968 338, 771	409, 354 402, 166 71, 472 144, 312 396, 171	1, 127, 85 169, 810 230, 32	1, 147, 397 119, 809 359, 217	694, 609 1, 100, 791 122, 997 370, 260 469, 346
By kinds: Manufactures ed) In brine Rock salt Total value ! (doi		2, 235, 170 2, 819, 690 2, 342, 640	2, 358, 610 3, 718, 460 1, 977, 370 25, 009, 480	2, 830, 042 3, 837, 613 1, 789, 242 21, 837, 911	2, 782, 741 5, 311, 671 2, 265, 548 26, 474, 619	7, 961, 116 3, 259, 136	8, 326, 312 3, 448, 238	3, 630, 729 8, 257, 672 3, 505, 740 46, 069, 064

Source: Department of the Interior, Bureau of Mines; Minerals Yearbook.

I Included in "Other States."

F. o. b. mine or refinery; values exclude cost of cooperage or containers.

868.—Employment and Injuries in Mineral Industries: 1930 to 1945

		WOR	KING			INJ	TRED		BATE 1	
	Aver- age		Equiva-		Killed				Inj	ared
	numb	A verage number	lent in 300-day workers	worked		Total .	except coal mines	Killed	Total	Except coal mines
•	217 188 165	888, 514 784, 347 671, 343	641,750 492,009 368,852	192, 524, 971 147, 602, 799 110, 655, 616	2, 492 1, 707 1, 368	130, 580 96, 412 68, 717	26, 759 16, 063 9, 745	3.9 3.5 3.7	203. 5 196. 0 186. 3	117. 0 99. 7 91. 6
	181 195 195	677, 722 739, 737 783, 139	409, 292 481, 807 507, 847	122, 787, 658 144, 542, 133 152, 354, 170	1, 242 1, 429 1, 495	72, 342 81, 660 82, 220	11,029 13,652 16,645	3.0 3.0 2.9	176.7 169.5 161.9	98.6 100.9 98.3
	216 217 187	824, 514 859, 951 774, 894	593,068 622,634 483,523	177, 920, 334 186, 790, 283 145, 056, 875	1, 686 1, 759 1, 369	92, 644 96, 484 71, 618	23, 068 28, 207 20, 304	2.8 2.8 2.8	156. 2 155. 0 148. 1	109.8 117.7 107.3
1939 1940 1941	202 219 234	788, 925 801, 926 835, 095	531, 295 585, 546 651, 417	159, 388, 490 175, 663, 792 195, 425, 228	1, 334 1, 716 1, 621	75, 495 82, 861 90, 319	21, 480 23, 080 26, 854	2.5 2.9 2.5	142.1 141.5 138.7	102. 5 99. 7 102. 0
1942 1943	260 277 286	802, 640 747, 645	695, 800 691, 387	208, 739, 906 207, 416, 144	1, 862 1, 799 1, 567	94, 465 88, 470	24, 901 23, 876 19, 775	2.7 2.6 2.4	135, 8 128, 0 132, 1	93. 8 90. 5 88. 5
1945	273	680, 571 639, 800	648, 538 582, 717	194, 561, 336 174, 815, 000	1, 285	85,675 76,005	16, 655	2.2	130, 4	82. 8

<sup>1</sup> Number killed or injured per 1,000 300-day workers.

No. 869.—Employment and Injuries in Mineral Industries, by Industry Groups, 1945 and Earlier Years

	WOI	REING		INJU	RED		wor	RKING		INJU	RED
YEAR	Avg. num- ber	Equiva- lent in 300-day workers	Killed	Tem- porary	Per- ma- nent	YEAR	Avg. num- ber	Equiva- lent in 300-day workers	Killed	Tem- porary	Per- ma- nent
Metal mines:	-		10.0		35	Metallurgical				F = 1	
1915	152, 118	141, 997	553	34, 686	609	plants-Con.	- 1	100			
1920	136, 583	134, 540		32, 205	357	1941	54, 349	56, 388	34	3, 268	14
1925	126, 713	123, 908		34, 458	674	1942	51, 154	56, 911	29	3, 518	1/
1930		92, 900		15,091	503	1943	64, 735	72, 542	31	4, 443	2
1935	92 314	67, 841	164	9, 953	253	1944	58, 085	63, 710	38	3,928	2
1938	103 027	78, 353	156	12, 347	375	1945 *	45, 900	51, 367	19	3, 305	(3)
1939		86, 775	173	13, 390	320	Coke ovens:	10,000	01,001		0,000	
1940		96, 822	223	14, 343	423	1916	31,603	34, 119	45	5, 154	- 1
	125, 290	106, 512	230	15, 285	487	1920	28, 139	29, 921	49	3, 336	
	112, 446	104, 806	237	13, 516	441	1925	23, 254	24, 054	28	1,652	
1943		97, 579	220	12, 585	440	1930	19,855	22, 936	28	990	- 3
1944		78, 468	147	9, 807	385	1935	16,125	17, 251	10	304	
1945 3	74, 400	70, 640	120	8, 325	(1)	1938	13,799	15, 456	6	262	1
Quarries:	14, 200	10, 040	120	0,040	(-)	1939	16,609	18, 486	11	376	i
1915	100,740	82, 447	148	9, 148	523	1940	19,962	22, 579	15	522	1
1920		77, 089	178	10, 880	337	1941	22,641	25, 805	15	770	
1925	91,872	83, 487	149	13, 713	452	1942	23, 909	27,608	13	891	
1930		68, 531	105	7, 152	265	1943	25, 765	29, 825	17	941	
1935		48, 744	51	4, 023	129	1944	24,766	28, 958	15	952	
1935	73,000	57, 519	82	4, 869	158	1945 3			19	815	
1938	77, 497	62, 420			149	Coal mines:	23,100	26, 703	19	919	(4)
1939		63, 737	48 72	5, 055		Coal mines;	707 940	532, 565	2,656	m	700
1940	79, 509			5,016	172	1911	728,348	511, 598	2, 269	52	1 52
1941		74, 566	76	6,675	195	1915	734,008	601, 283	2, 209	92	1 82
1942	84, 270	76, 025	112	6, 199	150		784, 621		2, 234	3333	9999
1943	69,877	63, 785	80	5, 059	140	1925		480, 227			102
1944	58, 476	52, 302	73	4, 322	115	1930	644,006	412, 979	2,063	101, 093	2,7
1945 3	59,400	52, 340	48	4, 210	(3)	1935	505, 202	338, 572	1,242	63, 701	1,8
Metallurgical			1				584, 582	382, 972	1,342	67,652	1, 9
plants:	00 001	00 100	00		-		541, 528	294, 252	1, 105	49,706	1,60
1916	80, 201	88,596		14,863	217	1939	539,375	321, 633	1,078	52, 242	1,7
1920	59, 232	65,587	61	8,714	149	1940	533, 207	354, 130	1,388	57,630	2, 1
1925	58,935	66, 220	44	7,480	231		546,692	388, 146	1, 266	61, 284	2, 1
1930	40,787	44,403	25	2,570	156	1942	530,861	430, 452	1,471	67, 454	2, 1
1935	36,493	35, 438	28	1,843	119		486, 516	427, 656	1,451	63, 281	1, 3
1938		37,943	20	2, 136	137	1944 1	457,500	425, 100	1, 294	65, 900	8
1939		41,981	24	2,081	90	1945 2	437,000	381, 667	1,079	59, 350	(1)
1940	49,068	48, 278	18	2, 438	144		2.00	100	14.		

Includes data for mines producing nonmetallic minerals other than coal.
 Preliminary.

<sup>&</sup>lt;sup>2</sup> Preliminary.

Source of tables 868 and 869: Department of the Interior, Bureau of Mines; annual bulletins, Metal Mine Accidents, Quarry Accidents, Accidents at Metallurgical Plants, Coke Oven Accidents, and Coal Mine Accidents.

### 28. Construction and Housing

No. 870.—Construction in the United States—Estimated Expenditures for PRIVATE AND PUBLIC CONSTRUCTION: 1929 TO 1946

[Represents value of work put-in-place during year; consequently differs from building permit and construction contract data which measure value of work started. In addition, coverage generally broader than permit and contract data. Includes value and cost of installation of equipment which is integral part of structure, but not that of machinery, shipbuilding, or land costs. Annual estimates, 1915–28, comparable with data below, available in Office of Domestic Commerce, Bureau of Foreign and Domestic Commerce)

#### [In millions of dollars]

TYPE OF CONSTRUCTION	1929	1930	1931	1932	1933	1934	1935	1936	1937
Total	13,767	11,571	8,865	5, 447	4,365	5, 670	6,018	8,833	9, 32
New construction, total	9, 913	8,059	5, 980	3, 260	2, 223	2,756	3,016	4,714	5, 308
Private, total	7,522 2,797	5, 306	3, 416	1, 482	1,005	1, 221	1,648	2, 486	3, 27
Residential (excl. farm)	2,797	1, 446	1, 228	462	278	361	665	1, 131	1,373
Nonresidential building		2,099	1, 104	499	404	455	472	712	1,088
Industrial		532	221	74	176	191	158	266	493
Warehouses, office and loft bldgs		559 297	259	110	86	62	70	104	12
Stores, restaurants and garages Other nonresidential		711	178 446	106 209	101	107 95	136 108	179	25
Farm construction		193	97	39	69	93	176	189	22
Residential		107	59	26	43	54	96	104	111
Nonresidential.	132	86	38	13	26	39	80	85	100
Public utility	1,624	1,568	987	482	254	312	335	454	585
Railroad	510	521	292	139	94	128	116	149	19
Telephone and telegraph	354	333	166	87	45	47	52	67	100
Other public utility	760	714	529	256	115	137	167	238	28
Public, total	2, 391	2, 753	2, 564	1,778	1, 218	1, 535	1,368	2, 228	2,03
Residential	*******	*******	******		*******	0.00	9	61	90
Nonresidential building	622	623	578	392	193	256	179	597	450
Industrial Educational		(2)	269	(2)	43	110	36	323	22
Hospital and institutional	95	111	104	78	43	41	31	63	63
Other nonresidential		168	205	191	105	94	110	207	174
Military and naval		29	40	34	36	47	37	29	37
Highway	1, 248	1, 481	1,323	916	675	821	622	876	850
Sewer and water.	253	343	270	156	81	116	137	208	174
Misc. public service enterprises	150	157	209	135	61	41	59	111	101
Conservation and development	86	111	135	139	168	245	317	339	310
All other Federal.	13	. 9	9	6	. 4	8	8	7	10
Work relief	3,854	3, 512	2, 885	2, 187	2,028	2, 336	2, 596	1, 130 2, 989	3, 243
TYPE OF CONSTRUCTION	1938	1939	1940	1941	1942	1943	1944	1945	1946
Total	9, 283	10, 440	11, 254	14,817	17,510	11,739	8,386	9, 258	15, 667
New construction, total	5, 018	6,062	6, 807	10, 308	13, 353	7, 734	4, 073	4, 595	10, 007
Private, total	2, 941	3, 619	4, 199	5, 238	2, 908	1,669	1,746	2, 547	7, 856
Residential (excl. farm)1	1, 511	2, 114	2, 355	2,765	1,315	650	535	670	3, 300
Nonresidential building	764	785	1,028	1, 486	635	232	350	1,014	3, 350
Industrial .	232	254	442	801	346	156	208	642	1,689
Warehouses, office and loft bldgs		76	85	114	57	13	16	52	313
Stores, restaurants and garages		211	257	286	93	19	39	147	801
Other nonresidential	253 196	244	244	285	139	44	87	173	547
Farm construction		120	236 127	303 174	271 144	292 185	213	191	350
Nonresidential	92	106	109	129	127	107	136	75	213
Public utility		494	580	684	687	495	648	672	138 856
Railroad		137	167	187	197	211	247	264	248
Telephone and telegraph	0.9	93	122	179	155	61	83	117	304
Other public utility	259	264	291	318	335	223	318	291	304
Public, total	2,077	2, 443	2,608	5,070	10, 445	6,065	2, 327	2,048	2, 151
Residential	35	65	200	430	545	700	190	71	387
Nonresidential building		835	519	1,540	3, 634	1,800	638	652	319
Industrial	12	23	164	1, 280	3, 437	1,668	507	470	184
Educational	266 83	418	132	135	116	62	41	59	101
Hospital and institutional Other nonresidential	195	114 280	173	91	32	43 27	58 32	85	85
Military and naval	62	125	385	1, 620	5, 016	2,550	837	38 690	188
	837	835	875	850	675	450	360	342	700
Highway		162	194	168	139	102	79	97	194
Highway Sewer and water	179								
Sewer and water Misc. public service enterprises	94	91	90	63	36	43	46	55	1 76.7
Sewer and water Misc. public service enterprises Conservation and development	94		90 310	63 354	350	285	163		
Sewer and water Misc. public service enterprises Conservation and development All other Federal	94 299 15	91 310 20	310 35	354 45	350 50	285 135		130 11	240
Sewer and water Misc. public service enterprises Conservation and development	299 15 1, 202	91 310 20 1,032	310	354 45 627	350	285 135 30	163	130 11	87 240 30 5, 660

Estimates of new private nonfarm residential construction prepared by Bureau of Labor Statistics.
 Public industrial building not segregable from private construction in 1929-1932.

Source: Estimates of new construction for 1939-46 are joint estimates of Dept. of Commerce, Bureau of Foreign and Domestic Commerce, and Dept. of Labor, Bureau of Labor Statistics; other data except as indicated in note 1, are estimates of Bureau of Foreign and Domestic Commerce. Current estimates are published monthly in the Industry Report on Construction and Construction Materials and Survey of Current Business.

### No. 871.-New Dwelling Units in Nonfarm Areas, by Type: 1920 to 1946

[Figures are estimates covering construction of all new family dwelling units in nonfarm area of United States, based upon building-permit reports. This area consists of all urban and rural nonfarm places. Urban designation is applied to all incorporated places with a population of 2,600 or more in 1940, and, by special rule, to a small number of unincorporated civil divisions. Rural nonfarm construction includes all construction for non-agricultural use in unincorporated areas and incorporated places of less than 2,500 population. Hence, urban construction is classified by location, whereas rural nonfarm construction is classified according to the intended use of individual buildings]

	ç <u>i</u>	AB	EA 1	TY	PE OF DWELL	ING
YEAR	Total non- farm	Urban	Rural non- farm	1-family	2-family 2	Multi- family <sup>3</sup>
1920	247, 000	196, 000	51, 000	202, 000	24, 000	21, 000
1921	449, 000	359, 000	90, 000	316, 000	70, 000	63, 000
1922	716, 000	574, 000	142, 000	437, 000	146, 000	133, 000
1922	871, 000	698, 000	173, 000	513, 000	175, 000	183, 000
1923	893, 000	716, 000	177, 000	534, 000	178, 000	186, 000
1925	937, 000	752, 000	185, 000	572, 000	157, 000	208, 000
1926	849, 000	681, 000	168, 000	491, 000	117, 000	241, 000
1927	810, 000	643, 000	167, 000	454, 000	99, 000	257, 000
1928	753, 000	894, 000	159, 000	436, 000	78, 000	239, 000
1929	509, 000	400, 000	109, 000	316, 000	51, 000	142, 000
1930 1931 1932 1933	330, 000 254, 000 134, 000 93, 000 126, 000	236, 000 174, 000 64, 000 45, 000 49, 000	94, 000 80, 000 70, 000 48, 000 77, 000	227, 000 187, 000 118, 000 76, 000 109, 000	29, 000 22, 000 7, 000 8, 000 8, 000	74, 000 45, 000 9, 000 12, 000 12, 000
1935	221, 000	117,000	104, 000	183, 000	8, 000	30, 000
1936	319, 000	211,000	108, 000	244, 000	14, 000	61, 000
1937	336, 000	218,000	118, 000	267, 000	16, 000	53, 000
1937	406, 000	262,000	144, 000	317, 000	18, 000	71, 000
1939	515, 000	359,000	156, 000	399, 000	29, 000	87, 000
1940. 1941. 1942. 1943.	803, 000 715, 000 497, 000 350, 000 169, 000	397, 000 440, 000 281, 000 209, 000 115, 000	206, 000 275, 000 216, 000 141, 000 54, 000	486, 000 613, 000 391, 000 286, 000 145, 000	87, 000 84, 000 20, 000 18, 000 11, 000	80, 000 68, 000 86, 000 46, 000 13, 000
1945	247, 000	163, 000	84, 000	221, 000	10, 000	16, 000
	796, 000	530, 000	266, 000	712, 000	26, 000	58, 000

<sup>&</sup>lt;sup>1</sup> Urban and rural nonfarm classification for years 1920–29 are based on 1930 Census; for years 1930–45, on 1940 Census.

Includes 1- and 2-family dwellings with stores.
 Includes multifamily dwellings with stores.

Source: 1920-29, National Bureau of Economic Research; 1930 and later years, Department of Labor, Bureau of Labor Statistics; data for 1930-43 published in The Construction Industry in the United States, Builetin No. 786; subsequent annual and current data are published in monthly releases.

### No. 872.—Building Construction in All Urban Areas—Value, by Class of CONSTRUCTION AND BY SOURCE OF FUNDS: 1945 AND 1946

[In thousands of dollars. Compiled from estimates of construction costs made by prospective builders when applying for permits to build and value of contracts awarded by Federal Government. Covers entire urban area of United States which includes all incorporated places of 2,500 or more in 1940 and, by special rule, a small number of unincorporated civil divisions

2.34.14.14.14.14.1	TOT	AL	NONFE	DERAL	FED	ERAL
CLASS OF CONSTRUCTION	1945	1946 1	1945	1946 1	1945	1946 1
All building construction	2, 126, 948	4, 664, 504	1,877,052	4, 290, 600	249, 896	1 373, 904
New buildings Residential buildings 1-family dwellings 2-family dwellings Multifamily dwellings Nonhousekeeping buildings	1, 617, 007 768, 992 665, 958 31, 728 54, 885 16, 421	3, 897, 808 2, 446, 763 2, 064, 217 102, 753 225, 927 53, 866	1, 396, 976 737, 232 636, 616 31, 728 54, 885 14, 003	3, 562, 325 2, 147, 255 1, 830, 396 102, 753 180, 738 33, 368	220, 031 31, 760 29, 342 2, 418	2335, 483 299, 508 233, 821 45, 189 20, 496
Nonresidential buildings Amusement buildings Churches. Factories and workshops. Public garages. Private garages Service stations. Institutions. Office buildings. Public buildings. Public works and utilities. Schools and libraries. Sheds, stables and barns. Stores and warehouses. All other	848, 015 15, 524 17, 369 263, 616 33, 598 29, 995 9, 106 66, 348 30, 670 82, 274 34, 661 8, 006 215, 362 12, 635	1, 451, 045 33, 123 36, 939 396, 923 73, 479 58, 484 22, 088 50, 562 83, 998 19, 749 101, 241 12, 212 455, 811 116, 645	659, 744 14, 830 17, 329 216, 096 33, 598 29, 995 9, 106 25, 636 30, 505 2, 018 24, 925 21, 665 7, 981 215, 271 10, 789	1, 415, 070 33, 123 36, 939 73, 479 58, 484 41, 594 83, 908 3, 625 92, 632 88, 791 12, 212 455, 811 16, 645	188, 271 694 40 47, 520 40, 712 165 80, 256 9, 736 7, 186 25 91 1, 846	35, 975 1, 674 8; 968 16, 124 9, 209
Additions, alterations and repairs On residential buildings. Housekeeping dwellings. Nonhousekeeping buildings. On nonresidential buildings.	509, 941 195, 070 187, 480 7, 590 314, 871	766, 696 325, 783 312, 933 12, 850 440, 913	480, 076 194, 241 186, 978 7, 263 285, 835	728, 275 301, 062 289, 271 11, 791 427, 213	29,865 829 502 327 29,036	38, 421 24, 721 23, 662 1, 059 13, 700

No. 873.—Construction Projects Financed Wholly or Partially From Federal Funds—Value of Contracts Awarded and Force Account Work STARTED: 1935 TO 1946.

[In thousands of dollars. Covers continental U.S. only, excluding unknown value of some secret work]

TYPE OF PROJECT	1935	1939	1941	1943	1945	1946
Total	1, 478, 073	1, 686, 874	4,705,245	2, 522, 549	997, 251	1,532,785
Airport construction 1	(3)	4, 753	232, 161	235, 321	40, 776	8,698
Building construction: Residential	7, 833	231,071	320, 063	397,770	46,729	390, 536
Nonresidential	1 434, 949	438, 151	3, 395, 086	1, 345, 855	561,674	97, 779
Electrification	5, 497 158, 027	130,045	86, 782	24, 391 97, 129	114,615	239, 340 536, 208
River, harbor, and flood control		115,612	41, 863 118, 665	54, 467	31,415	169, 060
Streets, roads, and highways *	381, 937	355, 701	442, 805	161,852	100, 994	69, 755
Water and sewerage	136, 243	118, 131	22, 243	37, 701	22,755	3, 878
M iscellaneous 3	73, 789	183, 599	45, 577	168, 063	37, 257	17, 530

<sup>1</sup> Preliminary.
2 Includes \$45,189,000, estimated cost of 8,027 dwelling units built by New York City Housing Authority.

Includes 1- and 2-family dwellings withestores.
 Includes multifamily dwellings with stores.

Source: Department of Labor, Bureau of Labor Statistics; annual and current data are published in monthly releases and Monthly Labor Review.

Exclusive of hangars and other buildings. Included in miscellaneous.
Includes all contracts awarded by Resettlement Administration for residential construction, except for 3 large suburban developments.

Includes work under jurisdiction of Public Roads Administration.
 Includes forestry and railroad construction and repair projects.

Source: Department of Labor, Bureau of Labor Statistics; 1935-43 from annual reports on building construction; subsequent data published in monthly releases and in Monthly Labor Review.

No. 874.—Construction Contracts Awarded in 37 States—Value of Construction and Floor Space of Buildings, by Class of Construction: 1927 to 1946

[For State figures, see table 875. Public works and public utilities cover some projects not measurable in terms of floor space, such as highways, pipe lines, subways, etc. Statistics for the 37 States were not compiled for years prior to 1925, but available figures covering a varying number of States for earlier years have been published in the 1933 and previous issues of the Statistical Abstract. Figures for the individual States and districts in table 875 represent the value of construction contracts awarded in the States and districts where the work was actually done]

[Values in millions of dollars; floor space in thousands of square feet]

YEAR	Total	Resi- den- tial	Com- mer- cial <sup>1</sup>	Manu- factur- ing build- ings <sup>2</sup>	Public works	Public utili- ties 1 2	Edu- ca- tional	Hos- pital and insti- tu- tional	Public build- ings	Re- ligious	Social and recrea- tional	Mis- cella- neous non- resi- den- tial
VALUE OF CON- STRUCTION							T					
1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936	6,628.3 5,750.8	2, 573. 3 2, 788. 3 1, 915. 7 1, 101. 3 811. 4 280. 1 249. 3 248. 8 478. 8 801. 6	884. 6 929. 2 616. 3 311. 1 122. 7 99. 4 150. 6 164. 5	508. 8 545. 9 256. 6 116. 2 43. 5 127. 5 116. 1 108. 9	984. 4 940. 1 969. 6 880. 9 521. 1 504. 5 631. 6 589. 1	417. 4 469. 6 629. 8 259. 9 62. 4 84. 5 111. 5 95. 7	368. 9 390. 0 369. 6 366. 2 223. 4 80. 7 38. 9 112. 3 168. 3 219. 0	162. 5 164. 7 152. 2 163. 1 121. 2 48. 4 37. 3 37. 3 47. 1 74. 1	79. 5 76. 2 120. 8 139. 8 181. 3 118. 0 50. 9 55. 7 97. 8 102. 2	127. 9 106. 1 92. 8 53. 1 27. 3 17. 7 18. 3 23. 7	260. 9 218. 8 146. 6 116. 6 98. 7 33. 9 27. 2 46. 2 54. 9 74. 9	101. 67. 54. 70. 35. 13. 18. 14. 16.
1937 1938 1939 1940 1941 1942 1943 1944 1944 1945	4,004.0 6,007.5 8,255.1 3,274.0 1,994.0 3,299.3	905. 3 985. 8 1, 334. 3 1, 596. 9 1, 953. 8 1, 817. 7 867. 8 348. 4 563. 5 3, 142. 1	215. 8 246. 9 318. 3 471. 2 302. 2 120. 7 80. 8	121. 1 174. 8 442. 4 1, 181. 5 2, 227. 5 766. 2	831.3 1, 109.3 1, 302.5 470.6 429.6	289. 0 281. 1 628. 7	223. 2 334. 1 201. 4 147. 2 140. 9 147. 9 62. 4 69. 2 100. 2 221. 4	81.8 115.6 82.9 94.1 88.5 184.9 110.7 59.2 112.6 130.9	104, 9 114, 1 110, 0 80, 2 89, 4 101, 6 24, 7 11, 9 15, 9 25, 1	36. 9 35. 8 38. 4 45. 7 52. 5 23. 5 7. 1 11. 6 34. 8 67. 6	83. 8 108. 0 82. 2 62. 6 78. 1 101. 3 58. 2 32. 7 60. 3 92. 5	14. 27. 28. 104. 213. 807. 274. 161. 153. 88.
BUILDINGS 1927 1928 1929 1930 1931 1932 1933 1934 1935	966, 558 791, 099 510, 382 365, 841 155, 577 147, 053 152, 394 251, 558	494, 565 568, 382 387, 670 230, 040 190, 274 73, 607 72, 783 64, 255 135, 416 222, 514	159, 192 161, 264 96, 586 50, 037 23, 884 22, 551 28, 261 35, 391	92, 902 105, 524 48, 019 20, 109	918 609 450 826 496 575 170 292 915 1, 038	4,535 3,496 5,353 7,611 4,550 1,219 1,491 1,804 1,077 3,360	53, 917 61, 490 58, 639 56, 955 36, 598 13, 710 5, 523 16, 775 26, 046 41, 985	18, 802 20, 004 19, 496 19, 121 16, 880 7, 319 5, 598 4, 222 6, 176 10, 369	9, 943 11, 288 12, 626 17, 023 24, 257 16, 198 9, 474 9, 425 13, 522 14, 282	17, 192 15, 398 12, 818 10, 864 5, 578 3, 518 2, 633 2, 650 3, 534 4, 312	33, 520 28, 012 21, 457 16, 089 14, 018 5, 535 5, 606 6, 532 7, 909 12, 852	7, 24 5, 78 5, 80 7, 24 3, 04 2, 23 61 93 1, 49
1937 1938 1939 1940 1941 1942 1943 1944 1944 1945	429, 028 513, 380 690, 459 956, 719 1,314,220 448, 244 234, 549 412, 423	332, 656 420, 531 502, 676 449, 454 200, 647 73, 955 111, 244	41, 789 48, 798 66, 588 105, 851 74, 079 22, 171 12, 490 63, 197	25, 246 44, 268 94, 772 187, 923 446, 055 105, 822 84, 356 158, 207	1, 301 1, 038 603 330 11, 647 13, 400 1, 851 1, 290 1, 348 919	5, 197 1, 679 1, 319 1, 536 2, 104 3, 837 1, 090 3, 748 13, 701 10, 537	36, 489 57, 022 34, 418 24, 761 24, 499 30, 586 11, 969 9, 797 12, 453 25, 883	11, 411 17, 235 11, 593 14, 401 15, 394 34, 083 19, 947 7, 637 11, 331 15, 245	12, 464 15, 564 15, 121 11, 869 14, 453 19, 806 4, 754 1, 999 1, 858 2, 211	5, 730 5, 303 6, 213 7, 108 8, 567 3, 477 1, 001 1, 420 4, 569 8, 404	13, 544 17, 691 12, 371 11, 909 14, 761 23, 326 12, 862 5, 096 8, 097 11, 292	66, 130 32, 766 26, 423

<sup>&</sup>lt;sup>1</sup> Data for airports now included with "Public utilities"; prior to 1930, included with "Commercial."

<sup>2</sup> Data for pipe lines now included with "Public utilities"; prior to 1929, included with "Manufacturing buildings."

<sup>3</sup> Excludes data for 23 Civil Works Program projects, valued at \$29,551,900, not available by class of construction.

Source: The F. W. Dodge Corporation, New York, N. Y.; Statistical and Research Division, historical record. Figures published currently in Statistical Research Service.

No. 875.—Construction Contracts Awarded in 37 States—Value by Districts AND STATES: 1939 TO 1946

[Value in thousands of dollars. See headnote, table 874]

DISTRICT AND STATE	1939	1940	1941	1942	1943	1944	1945	1946
Total (37 states)	3, 550, 543	4, 003, 957	6, 007, 474	8, 255, 061	3, 273, 990	1, 994, 016	3, 299, 303	7, 489, 72
New England	255, 223	324, 695	439, 407	415, 903	190,756	88, 778	164, 627	563, 41
Connecticut	76, 781	84, 789	128, 405	94, 175	54,901	23, 623	85, 313	172, 12
Maine	8, 193	13,774	35, 567	47, 967	27, 427	6, 531	6, 816	38, 34
Massachusetts	126, 990	150, 145	200, 131	152, 946	74, 113	39, 988	82, 895	292, 511
New Hampshire Rhode Island	12, 354 23, 692	11,574 55,203	23, 911 43, 158	19, 344 96, 466	2,789 27,038	3, 456 13, 980	4, 704	17, 367 29, 741
Vermont	7, 213	9, 210	8 235	5, 005	4, 488	1, 200	12, 121	13, 31
Vermont Metrop. N. Y. and No. N. J.	7, 213 547, 176 116, 018	9, 210 488, 360 125, 327 363, 033	8, 235 561, 699 190, 607	5,005 421,722 195,810	4, 488 165, 443 72, 986	1, 200 156, 949 103, 743 53, 206	2,778 247,454 101,618	897, 44
Northern New Jersey	116,018	125, 327	190, 607	195, 810	72, 986	103, 743	101, 618	897, 443 307, 756 589, 683
Metropolitan New York	431, 158	363,033	371,092	225, 912	92, 457	53, 206	145, 836	589, 683
Upstate New York 1	138, 691	111, 128	174, 856	316, 581	77, 604	54, 612	79, 289	269, 76
Middle Atlantic	433, 455	577,747	863, 729	1, 167, 468	485, 371	337, 381	458, 308	958, 40
Delaware District of Columbia		16, 612	13, 255 84, 011	34, 192	15, 332 33, 682	7, 837 30, 382	13, 913	61,63
Maryland	77, 175 80, 833	64, 790 122, 564	193, 571	101, 974 228, 822	106, 942	83, 951	41, 510	297, 93
Southern New Jersey	24, 738	39, 240	39, 308	38, 089	39, 487	14 157	101, 725 30, 745	71, 99
Eastern Pennsylvania	158, 572	165 648	282 212	351, 385	116,686	93, 807	1.57, 784	316, 03
Virginia	78, 502	168, 893 529, 678 56, 630 167, 058	250, 272 900, 115 157, 706 157, 603 158, 910	413, 006 1, 113, 353 204, 128	173, 242	93, 807 107, 247 256, 159 30, 484	112, 631 483, 917 50, 870 106, 027	192.89
Southeast	373, 123	529, 678	900, 115	1, 113, 353	173, 242 703, 820	256, 159	483, 917	1, 025, 33 141, 24 287, 84
Alabama	42, 352	56, 630	157, 706	204, 128	65, 493 164, 556	30, 484	50,870	141, 24
Florida	92, 223	167,058	157,603	290, 697	164, 556	81, 256	106, 027	287, 84
Georgia North Carolina	64, 837	91, 277	158, 910	188, 641	73, 711	42, 300	66, 759	195, 73
South Carolina	68, 402	80,843	200, 331	170, 694	91, 438	46, 293	80, 564	180, 29
Eastern Tennessee	41, 077 64, 232	48, 833 85, 037	87, 579 137, 986	110, 324 148, 869	52, 160 256, 462	21, 784 34, 042	21,948	119,02
Pittsburgh	141, 348	143 421	197, 758	252, 198	62, 975	61, 515	157, 749 91, 797	245, 64
Western Pennsylvania.	104, 837	143, 421 102, 808	137, 190	182, 181	40,654	35, 799	60, 953	161, 57
West Virginia	36, 511	40,613	60, 568	70, 017	22, 321	25,716	30, 844	84, 07
Cleveland (North and East	1	1000	1	100	100000	T	100	2.00
Ohio)	194, 950	195, 725 127, 789 56, 555	259,807	369, 341	146, 942	99,071	184, 027	431, 438 235, 529 100, 583
Cincinnati	216, 803	127, 789	198, 178 106, 424	268, 437	105, 345 34, 954	46,605 22,338	110, 110 45, 565	235, 520
Kentucky Southwest Ohio	167, 166	56, 555	106,424	169, 822	34,954	22,338	45, 565	100, 583
Southwest Onto	49, 637	71, 234	91,754	98, 615	70, 391	24, 267	64, 545	134, 938
Southern Michigan	155, 998 401, 282	211, 307 442, 113	270,524 725,895	260, 062 1,035, 388	160, 769	85,619 258,952	173, 979 509, 695	390, 319 963, 007
Northern Illinois	191, 559	179, 615	265, 426	363, 617	273, 449 119, 354	99,007	201, 114	426, 158
Indiana		125, 990	254,783	403, 562	89,772	66,032	184, 712	253, 837
Iowa	55, 206	58, 801	111 347	403, 562 65, 255	35, 785	33, 297	48, 792	118, 846
Northern Michigan	5, 898	5, 481	7,591	36, 954	908	2,551	2,680	12, 25
Northern Michigan Southeast Wisconsin	61, 464 196, 930	5, 481 72, 226	86,748	166,000	27, 630	58,065	72, 397	151, 913
Arkansas Southern Illinois Eastern Missouri	196, 930	216, 916	7,591 86,748 392,431 83,195	166,000 510,643 153,499 186,355	126, 918	110,985 42,251 30,531	2, 680 72, 397 214, 991 76, 568	320, 689 88, 103
Arkansas	29, 172	29, 103 77, 977	83, 195	153, 499	44, 555	42, 251	76, 568	88, 103
Southern Illinois	78, 380	77,977	91,828	186, 355	38, 597 20, 097	30, 531	46,043	65, 597
		88, 506 21, 330	155,769 61,639	87, 946 82, 843	23, 669	27,800 10,403	63, 314 29, 066	105, 385
New Orleans	93, 279	122, 164	200, 484	381, 612	121, 203	73,491	70, 413	119, 327
Louisiana	61, 677	70,066	135, 246	182, 789	82, 345	73,481 52,796	46, 312	74, 638
Mississippi	31,602	52,098	65, 238	198, 823	38, 858	20,685	24, 101	44, 685
New Orleans. Louisiana Mississippi Minneapolis. Minnesota. North Dakota.	95, 018	93, 585	65, 238 125, 539	251, 889	39, 695	40,823	83, 335	243, 648
Minnesota	69, 446	66, 132	94,021	153, 613 3, 445 36, 899	18, 548 3, 710	27,967	56, 635 6, 703	170, 748 22, 747
North Dakota	8, 364	7, 335 9, 817 10, 301	8,658 10,799	3,445	3,710	4,400	6, 703	22, 747
		0,817	10,799	36, 899	13,090	4,228	7, 626	28, 381
Northwest Wisconsin	9, 512	10,301	12,061	57, 932	4, 347	4,228	12, 371	21, 773
Kansas City	127, 930	165, 407	299,314	652, 231	294, 432 80, 025	163, 230	162, 757	292, 252
Western Missouri	35, 478 24, 101	33, 483	100,683 49,818	69,500	11, 266	67,551 16,048	49, 511 30, 080	92, 988 59, 315
Nebraska	33, 938	25, 568	29,618	158, 808	83, 150	43,447	38, 217	50, 025
Oklahoma.	34, 413	54, 367	119, 195	159, 571	119, 991	36, 184	44, 949	89, 924
Texas .	179, 337	253, 852	397,738	838, 233	319, 268	159,856	264, 604	533, 509
Totals for States in more	27.4			1000		200,000	200	
than one district:	200		10000	400	300			
Illinois	269, 939	257, 592 216, 788	357, 254	549,972	157,951	129,538	247, 157	491, 755
Illinois Michigan Missouri	161, 896	216, 788	278, 115	297,016	161,677	88, 170	176,659	402, 572
Missouri	95, 343	121, 989	205, 587	157, 446	31,363	43,848	93, 394	164, 700
New Jersey	140, 756	164, 567	229, 915	233, 899	112,473	117,900	132, 363	379, 751
New York	560, 849 244, 587	474, 231	545, 948	542, 493	170,061	107,818	225, 125 248, 572	859, 454
Pennsylvania	263, 409	266, 959 268, 456	351, 561 420, 502	467, 956 533, 566	217, 333	123, 338	218, 737	566, 376 477, 610
Tennessee	82, 368	106, 367	199, 625	231, 712	157,340 280,131	44, 445	186 815	162, 800
Wisconsin	70, 976	82, 527	98, NO9	223, 932	31,977	62, 293	186, 815 84, 768	173, 694
	e-d acq	may may	and same	and man	2447.44	tred made	0.8 1.00	21.07 11.18

Includes 5 boroughs, Nassau, Orange, Putnam, Rockland, Suffolk, and Westchester Counties.
 All counties north of Orange, Putnam, and Rockland.

Source: The F. W. Dodge Corporation, New York, N. Y.; figures published currently in Statistical Research Bervice.

### No. 876.—Construction Contracts Awarded—Indexes of Value: 1920 to 1946

[1923-25 average=100. Indexes are derived from monthly figures of construction contracts awarded reported by F. W. Dodge Corporation. Reports covered 37 States beginning with May 1924 and a varying number for earlier years. In order to obtain comparable figures from 1919 to date, total value of construction contracts awarded in 37 States was estimated for January 1919 through April 1924. Seasonal adjustments computed separately for "residential" and "all other" types of construction and the two series combined. Indexes based on a 3-month moving average, centered at middle month. For more detailed description of indexes, see Federal Reserve Bulletin for July 1931]

YEAR	Total	Resi- den- tial	All other	YEAR AND MONTH	Total	Resi- den- tial	All other	YEAR AND MONTH	Total	Resi- den- tial	All
1920 1921 1922 1923 1924 1925 1926	63 56 79 84 94 122 129	30 44 68 81 95 124 121	90 65 88 86 94 120 135	1941 1942 1943 1944 1945 1946	122 166 68 41 68 153	89 82 40 16 26 143	149 235 92 61 102 161	1945—Con. August. September. October. November. December.	61 69 83 94 108	24 26 36 44 56	91 104 121 134 150
1927 1928 1929 1930 1931 1932 1933	129 135 117 92 63 28 25	117 126 87 50 37 13	139 142 142 125 84 40 37	September October November December	39 42 46 51	13 13 13 14	61 65 73 81	January February March April May	107 136 147 170 169	61 95 129 172 179	145 169 161 168 161
934 1934 1935 1936 1937 1938 1939	32 37 55 59 64 72 81	112 21 37 41 45 60 72	48 50 70 74 80 81 89	January February March April May June July	48 59 72 70 58 50 54	14 13 15 18 20 22 23	75 96 118 112 89 73 79	June July August September October November December	174 165 158 151 145 139 154	177 161 157 147 140 122 143	172 168 158 155 148 152 163

Source: Board of Governors of the Federal Reserve System; figures published currently in Federal Reserve Bulletin.

## No. 877.—Engineering Construction Contracts Awarded—Volume, by Type: 1925 to 1946

[In millions of dollars. Covers continental U. S. construction projects of following minimum costs through 1945 (except for 1932-35): Waterworks, excavation, drainage, and irrigation, \$15,000; other public works, \$25,000; industrial buildings, \$40,000; other buildings, \$40,000. For 1946, these minimums were raised to \$22,500, \$40,000, \$55,000, and \$205,000, respectively, to account for rise in construction costs. For 1932-35, minimums used were: \$10,500, \$17,500, \$28,000, and \$105,000]

			PURLIC V	VORKS CO	NTRACTS	3	P	UILDING	3	
YEAR	Total	Water- works	Sewer- age	Bridges	Earth- work, irr., drain.	Streets, roads	Indus- trial	Com- mercial	Public	Un- classi- fied
1925 1926 1927 1928 1929	2, 559 2, 854 3, 254 3, 579 3, 950 3, 173	71 62 54 100 49	85 104 118 101 88 83	70 87 144 133 137 131	62 55 68 74 77 77	423 486 528 617 542 585	228 312 321 355 547 331	1, 176 1, 277 1, 398 1, 596 1, 670 1, 034	204 227 254 290 356 356	240 244 368 313 484 528
1931 1932 1933 1934		57 35 67 92 81	73 25 22 61 100	116 84 98 90 98	143 101 137 266 259	545 380 288 345 325	166 93 152 105 172	561 166 106 81 109	384 241 121 204 298	387 95 77 106 148
1936 1937 1938 1939	2, 437 2, 792	92 104 131 163 70	121 95 136 160 91	188 133 135 151 120	182 110 268 233 234	483 415 638 644 678	309 477 152 283 594	275 460 550 388 400	436 333 503 593 1, 196	300 309 279 390 603
1941	1 9, 306 2 3, 062 1, 730	77 151 46 33 61 109	89 118 41 32 35 114	112 50 26 17 53 129	245 251 47 64 57 328	583 531 227 196 227 769	496 200 167 174 635 1, 113	486 292 231 140 387 1,846	2, 786 5, 678 1, 419 658 463 414	996 2, 034 858 416 371 354

<sup>1 \$1,300</sup> millions canceled by W. P. B.

<sup>&</sup>lt;sup>2</sup> Add \$1,357 millions for Atomic Bomb plants.

Source: Market and Media File, MKT. 1-5, Feb. 15, 1946; and Engineering Construction Markets, January 1947: published by Engineering News-Record and Construction Methods, New York, N. Y.

No. 878.—Engineering Construction Contracts Awarded—Volume, by Type By States: 1946

[In thousands of dollars. Covers continental U.S. construction projects of following minimum costs: Waterworks, excavation, drainage, and irrigation, \$22,500; other public works, \$40,000; industrial buildings, \$55,000; other buildings, \$205,000]

			PUBLIC W	ORKS CO	NTRACTS		1	BUILDINGS		
STATE	Total	Water- works	Sewer- age	Bridges	Earth- work, irr., drain.	Streets, roads	Indus- trial	Com- mer- cial	Public	Un- class- ified
United States	5, 176, 034	109, 159	113, 589	128, 671	327, 606	709, 387	1, 113, 251	1, 846, 173	414, 087	354, 112
AlabamaArizonaArkansasCaliforniaColorado	121, 005 87, 759 26, 667 714, 336 28, 970	1, 614 1, 279 8, 601 583	1, 375 197 511 22, 208 292	1, 264 540 16, 984 174	419 22, 752 2, 653 51, 794 21, 837	22, 820 3, 828 8, 179 53, 452 3, 758	22, 084 1, 830 4, 701 118, 696 50	440 348, 854	11, 381 3, 331 5, 554 35, 638 1, 076	9, 044 5, 071 2, 810 88, 109
Connecticut Delaware Dist. of Columbia Florida Georgia	85, 781 48, 960 19, 302 118, 842 144, 112	1, 048 218 61 3, 766 8, 918	1, 847 69 1, 116 2, 099 1, 315	4, 785 879 4, 652 8, 568	1, 092 86 98 5, 344 13, 579	-9, 528 1, 724 2, 366 18, 333 25, 002	21, 244 14, 731 766 35, 003 44, 985	89, 727 31, 298 5, 701 32, 041 40, 493	4, 550 391 7, 976 6, 925 6, 138	1, 960 443 239 10, 679 8, 129
Idaho Illinois Indiana Iowa Kansas	20, 068 202, 552 65, 769 76, 004 58, 502	8, 279 2, 497 695 735	172 23, 731 909 660 1, 114	546 7, 479 2, 490 4, 285 3, 896	3, 877 4, 108 503 1, 842 11, 078	5, 680 26, 933 19, 622 15, 302 22, 918	7, 774 62, 282 14, 466 41, 875 2, 820	500 48, 224 16, 834 2, 150 8, 304	986 15, 068 6, 482 4, 210 164	363 11, 486 2, 496 4, 965 2, 473
KentuckyLouisianaMaineMarylandMassachusetts	48, 928 30, 411 104, 772	133 1, 417 29 1, 039 2, 682	1, 214 1, 843 8, 508	2, 639 1, 029 6, 180 4, 893 1, 394	6, 140 7, 853 17 133 1, 880	18, 561 10, 095 13, 932 7, 311 9, 604	810 9, 606 2, 215 18, 668 16, 490	825 11, 661 4, 240 45, 992 81, 029	2, 722 3, 617 2, 696 14, 966 18, 864	886 2, 436 1, 102 9, 937 7, 237
Michigan Minnesota Mississippi Missouri Montana	121, 084 57, 940 36, 186 124, 155 19, 813	10, 457 1, 122 333 609	1, 218 2, 223 75 243 319	8, 524 146 21 1, 811 512	264 1, 369 3 6, 781 2, 153	17, 271 17, 952 12, 381 14, 040 8, 580	52, 969 16, 828 12, 033 53, 059 738	9, 357 9, 436 5, 398 34, 663 900	24, 436 5, 983 2, 245 8, 817 4, 225	1, 696 3, 431 4, 030 9, 908 1, 877
Nebraska Nevada New Hampshire New Jersey New Mexico	26, 390 13, 648 9, 960 105, 699 22, 095	48 40 341 439	191 78 916 70	720 3, 334	6, 694 655 845 2, 285 2, 103	8, 606 6, 199 2, 041 9, 400 10, 154	1, 665 80 4, 021 27, 056 40	3, 737 5, 450 1, 670 57, 758 300	2, 861 775 538 1, 904 7, 163	2, 598 411 85 2, 706 1, 836
New York	369, 302 68, 766 14, 790 180, 992 64, 315	22, 648 2, 470 635 4, 153 779	5, 765 712 401 2, 897 1, 671	15, 146 2, 426 1, 303 3, 588 4, 231	12, 923 71 64 3, 890 23, 804	23, 761 4, 714	21, 717 10, 119 110 58, 962 1, 844	188, 474 9, 472 52, 287 2, 150	80, 638 10, 813 2, 380 8, 701 6, 542	34, 961 8, 922 5, 183 22, 043 4, 089
Oregon Pennsylvania Rhode Island South Carolina South Dakota	163, 422 580, 291 21, 594 91, 609 18, 209	2, 474 4, 957 413 1, 351 116	1, 166 8, 765 30 1, 371 195	1, 322 2, 809 48 5, 258 177	2, 315 3, 730 43 5, 242 4, 693	15, 560 53, 825 92 19, 566 6, 708	16, 735 72, 705 4, 872 34, 235 350	109, 770 416, 232 8, 640 11, 122	5, 834 8, 418 6, 122 8, 715 4, 860	8, 346 13, 850 1, 334 4, 749 1, 110
Tennessee Texas Utah Vermont Virginia	109, 674 485, 860 9, 637 7, 374 59, 019	1, 590 11, 805 418 1, 034	968 14, 770 162 <b>3,</b> 476	2, 242 4, 030 194 436 1, 370	20, 164 12, 984 1, 057 2, 429 915	13, 294 63, 434 3, 743 2, 892 25, 243	51, 422 154, 858 1, 604 415 12, 890	11, 864 187, 850 1, 125 650 5, 591	6, 963 29, 164 689 457 6, 067	1, 167 56, 965 680 95 2, 433
Washington West Virginia Wisconsin Wyoming	157, 996 33, 289 62, 428 22, 653	5, 678 1, 010 700	2, 172 80 5, 025	8, 806 724 724 1, 098	39, 944 1, 838 454 11, 308	12, 588 6, 942 19, 006 6, 191		37, 917 925 7, 543	17, 904 1, 084 5, 978 2, 044	14, 780 1, 725 3, 969 1, 812

Source: Engineering Construction Markets, January 1947; published by Engineering News-Record and Construction Methods, New York, N. Y.

No. 879.—Building Construction in Cities of 50,000 or More Inhabitants—Value of All Construction and Number of New Dwelling Units: 1942 to 1946

[Valuation figures are derived from estimates of construction costs made by prospective builders when applying for permits to build and value of contracts awarded by Federal Government. No land costs are included. For type of building covered see table 872. Cities shown had a population of 50,000 and over in 1940]

	VALUI	OF ALL	CONSTR	uction (	\$1,000)	NUM	BER OF 1	NEW DWI	LLING U	NITS
CIT	1942	1943	1944	1945	1946 1	1942	1943	1944	1945	1946 1
Akron, Ohio Albany, N. Y Allentown, Pa Altoona, Pa Amarillo, Tex	5, 784 1, 123 1, 040 325 958	15, 926 560 2, 113 368 641	7, 838 727 1, 890 406 1, 264	10, 300 1, 471 1, 658 728 3, 833	13, 806 4, 971 4, 612 1, 458 14, 840	877 42 202 3 191	2, 520 416 1 150	635 391 1 346	850 11 24 8 545	1, 381 106 375 185 1, 193
Arlington Co., Va. <sup>3</sup> Asheville, N. C. Atlanta, Ga. Atlantic City, N. J. Augusta, Ga	2, 213 3, 895 1, 167	16, 143 217 1, 993 400 646	7, 037 261 4, 070 1, 331 369	6, 874 1, 319 8, 665 1, 685 554	14, 023 1, 636 23, 071 1, 466 1, 958	6, 102 7 385	3, 640 4 289	557 14 604 1 14	523 55 534 5 51	1, 458 231 1, 385 8 263
Austin, Tex. Baltimore, Md. Bayonne, N. J. Beaumont, Tex. Berkeley, Calif.		438 11, 932 986 352 6, 290	661 11, 210 1, 274 805 2, 856	5, 229 12, 861 1, 777 1, 729 4, 331	18, 701 49, 902 1, 777 3, 718 7, 156	223 4, 425 123 1, 654 269	120 2, 629 75 2, 571	179 944 239 540	744 665 1 190 283	3, 777 5, 045 198 663 389
Bethlehem, Pa. Binghamton, N. Y. Birmingham, Ala. Boston, Mass. Bridgeport, Conn.		1, 545 722 3, 773 6, 056 4, 884	483 715 3, 207 4, 896 1, 009	788 3, 069 5, 636 10, 404 2, 736	2, 412 3, 091 15, 570 42, 618 5, 295	374 20 369 277 991	410 60 27 623	2 1 129 40	33 33 354 48 58	137 372 2, 067 995 222
Brockton, Mass. Buffalo, N. Y. Cambridge, Mass. Camden, N. J. Canton, Ohio.	2,030	212 6, 235 1, 483 1, 165 2, 785	251 8, 911 1, 519 768 1, 147	587 4, 596 2, 038 2, 440 2, 139	1, 682 16, 197 8, 870 5, 370 4, 672	4 483 41 1,440 216	1 933 138 405	61 2 2 2 54	21 149 101 42 • 128	127 270 766 362 364
Cedar Rapids, Iowa Charleston, S. C. Charleston, W. Va. Charlotte, N. C. Chattanooga, Tenn	938 7, 434 6, 539 1, 189 1, 243	1, 648 974 1, 426 275 569	1, 170 1, 190 401 803 710	2, 218 2, 842 2, 654 4, 217 2, 128	5, 595 1, 494 2, 905 9, 700 4, 797	67 1, 680 87 182 85	9 26 25 2 14	60 11 5 2 10	119 35 67 208 150	655 44 228 1, 129 580
Chester, Pa	98, 290 2, 778 6, 616 34, 511	1, 238 69, 775 1, 447 2, 140 23, 774	181 35, 751 1, 413 2, 460 22, 271	676 63, 198 2, 747 7, 517 24, 872	3, 639 121, 573 2, 707 25, 268 38, 675	1, 285 3, 870 98 575 1, 461	810 4,065 197 24 8,011	3, 970 191 9 1, 821	13 4, 727 223 410 881	355 7, 341 76 2, 132 1, 840
Cleveland Heights, Ohio Columbia, 8. C Columbus, Ga Columbus, Ohio Corpus Christi, Tex	3, 881	509 243 279 2, 066 1, 802	304 166 794 1, 732 2, 855	2, 398 1, 243 1, 842 7, 444 3, 775	1, 361 2, 514 3, 483 19, 288 9, 672	61 166 85 1, 909 510	123 59 3 363 338	49 7 182 69 356	236 137 145 495 641	99 555 120 2, 516 1, 064
Covington, Ky	84 6, 741 1, 863 4, 896 21, 883	48 5, 879 629 10, 168 12, 905	74 7, 105 553 3, 350 2, 192	(4) 17, 477 1, 475 12, 466 6, 771	(4) 44, 640 3, 891 10, 533 9, 819	1, 192 381 820 1, 094	1, 430 8 2, 968 1, 146	1, 620 8 323 119	(4) 1, 459 92 652 162	(4) 5, 546 366 859 628
Decatur, Ill. Denver, Colo. Des Moines, Iowa. Detroit, Mich. Duluth, Minn	2,000	929 2, 688 316 46, 978 2, 068	1, 128 4, 716 3, 474 34, 161 1, 054	606 16, 305 3, 980 67, 975 1, 712	2, 323 29, 914 13, 049 117, 077 4, 340	187 640 543 8, 598 95	129 288 11 9, 166 13	244 556 15 3, 709 21	50 2, 403 121 4, 027 64	247 5, 181 1, 393 9, 500 464
Durham, N. C. Rast Chicago, Ind. East Orange, N. J. East St. Louis, Ill. Elizabeth, N. J.	1, 452 32, 328 797 420 684	497 1, 765 549 682 780	482 1,046 451 666 542	2, 065 2, 426 850 1, 675 849	4, 360 3, 570 1, 874 3, 206 2, 624	415 25 1 78 75	65 8 61 2 114	2 42 11	107 18 2 49 13	326 46 214 191 289
El Paso, Tex Erie, Pa Evanston, Ill Evanstville, Ind Fall River, Mass	2, 891 9, 401 535 3, 896 392	449 4, 722 130 4, 116 150	1, 346 1, 094 718 1, 532 393	2, 448 2, 152 4, 425 2, 599 914	5, 312 5, 750 6, 722 3, 671 2, 005	157 640 85 887 17	47 802 1,918 1	199 61 31 351 1	127 97 159 123 16	707 618 435 311 194
Flint, Mich. Fort Wayne, Ind. Fort Worth, Tex. Fresno, Calif. Galveston, Tex.	7, 410 3, 032 6, 758 673 2, 668	3, 672 1, 158 6, 798 876 2, 228	3, 330 1, 094 4, 569 1, 318 888	6, 422 2, 255 9, 241 8, 103 1, 849	10, 408 6, 907 24, 091 8, 448 2, 950	250 484 1, 902 47 812	576 82 2,871 784	301 118 1, 133 206 192	243 142 1, 558 255 66	890 790 4, 234 857 261

For footnotes, see p. 777.

No. 879.—Building Construction in Cities of 50,000 or More Inhabitants—Value of All Construction and Number of New Dwelling Units: 1942 to 1946—Continued

	VALUE	OF ALL	CONSTR	OCTION (	1,000)	NUME	ER OF N	EM DMI	LLING U	NITS
CITY	1942	1943	1944	1945	1946 :	1942	1943	1944	1945	1946 1
Gary, Ind.  Olendale, Calif.  Grand Rapids, Mich  Greensboro, N. C  Hamilton, Ohio	14, 430 1, 637 4, 988 635 3, 274	1, 632 344 1, 044 552 508	2, 221 1, 597 1, 236 312 150	3, 062 4, 098 5, 431 3, 591 541	6, 079 8, 192 8, 609 4, 352 2, 485	588 176 88 59 821	. 38 . 38 2 33	337 359 33 19	308 454 331 147 48	686 857 873 516 301
Hammond, Ind Harrisburg, Ps Hartford, Conn Highland Park, Mich Hoboken, N. J	3, 961 4, 198 5, 086 4, 363 358	2, 395 867 8, 725 535 2, 190	1, 964 1, 970 1, 067 661 481	6, 068 866 2, 925 2, 192 682	6, 937 4, 149 10, 402 1, 351 1, 780	770 120 513 1	164 119 636	166 115 8	227 13 25 8	654 234 366 2
Holyoke, Mass	1, 329 15, 784 874 11, 294 554	412 6, 278 202 2, 997 631	273 10, 314 1, 024 6, 049 971	614 45, 836 2, 100 6, 874 517	1, 826 54, 004 3, 970 13, 886 799	248 1, 400 98 1, 346 65	52 1, 563 6 308 182	2 1, 517 40 494 246	1, 980 160 523 13	36 5, 709 784 1, 791 36
Jackson, Miss. Jacksonville, Fla. Jersey City, N. J. Johnstown, Pa. Kalamazoo, Mich.	1, 391 12, 670 3, 027 1, 070 558	531 6, 756 1, 683 175 264	895 5, 152 1, 209 170 572	3, 662 7, 879 1, 295 851 2, 061	6, 808 15, 686 3, 530 1, 582 2, 811	285 660 416 225 31	100 1,775	199 509 1 1 3	382 585 5	847 1, 460 377 40 271
Kansas City, Kans Kansas City, Mo Knoxville, Tenn Lakewood, Ohio Lancaster, Pa	837 4, 856 1, 060 305 871	612 4, 194 818 880 554	2, 672 6, 684 4, 817 200 432	2, 076 9, 401 4, 426 667 638	2, 997 17, 973 13, 089 1, 409 1, 628	100 128 185 34 18	124 85 88 217 48	519 631 765 7 30	117 236 267 33 17	396 1, 545 1, 122 239 118
Lansing, Mich Lawrence, Mass Lincoln, Nebr Little Rock, Ark Long Beach, Calif.	2, 529 338 771 1, 100 9, 046	865 202 742 381 10, 816	1, 517 348 1, 439 1, 156 16, 673	1, 969 924 2, 113 2, 890 16, 078	4, 668 1, 611 6, 965 7, 583 87, 426	206 22 55 174 1,640	46 1 70 48 2,971	30 1 127 85 3, 354	71 7 189 343 2,697	391 49 457 431 3, 330
Los Angeles, Calif Louisville, Ky Lowell, Mass Lynn, Mass Macon, (Ja	92, 302 10, 078 381 8, 353 335	39, 591 4, 471 155 861 759	66, 295 4, 613 211 597 892	91, 570 7, 994 419 686 1, 150	227, 150 16, 071 1, 737 2, 767 (4)	15, 049 1, 323 8 45 23	3, 408 613 3 3 153	9, 091 259 3 1 23	8, 063 302 • 4 11 27	24, 630 1, 877 323 211 (9)
Madison, Wis	1, 085 515 2, 529 1, 251 221	1, 394 352 288 427 250	830 166 405 195 62	2, 621 234 1, 090 521 377	5, 203 1, 946 3, 660 1, 203 1, 077	68 142 121 258 20	78 84 8 39	25 1 4 4 1	215 4 65 9 5	308 82 344 36 74
Memphis, Tenn	11, 144 3, 060 12, 290 6, 483 11, 906	4, 225 6, 196 7, 077 2, 521 2, 961	7, 927 1, 640 6, 368 6, 077 1, 297	15, 306 14, 564 16, 657 16, 384 3, 736	22, 251 26, 387 35, 846 28, 882 5, 351	998 178 1, 043 394 2, 710	767 4 621	140 459 402 92 310	1, 253 1, 438 1, 125 872 270	2, 486 2, 613 2, 783 2, 996 771
Montgomery, Ala	1, 034 168 550 7, 223 346	284 101 3, 157 5, 709 384	1, 822 134 1, 536 2, 751 796	3, 616 869 4, 160 6, 319 744	3, 705 1, 561 8, 150 10, 929 2, 629	389 2 62 45 15	79 16 70	53 129	356 212 238 298 28	563 66 721 419 268
New Britain, Conn New Haven, Conn New Orleans, La New Rochelle, N. Y Newton, Mass	4, 053 2, 778 25, 194 461 522	1, 477 27, 664 183 313	397 1, 395 20, 237 167 271	2, 185 2, 929 7, 362 964 941	2, 874 8, 278 15, 049 2, 351 3, 516	765 470 500 19 68	20 79 982 7	7 14 4, 568	48 35 1, 781 39 90	270 632 2, 427 192 941
New York, N. Y.: 4 Bronx Brooklyn Manhattan Queens Richmond	4, 196 82, 183 12, 597 25, 970 10, 417	2, 636 7, 771 4, 093 7, 582 3, 148	4, 776 15, 630 11, 916 7, 213 1, 868	2, 504 7, 260 14, 829 9, 666 832	10, 243 83, 560 183, 764 62, 248 3, 259	111 1, 299 1, 678 1, 339 1, 578	4 7 2 11	17 2 96 35	104 549 389 735 55	906 8, 060 26, 017 7, 980
Niagara Falls, N. Y Norfolk, Va Oakland, Calif Oak Park, Ill Oklahoma City, Okla	4, 278 36, 762 23, 812 194 2, 360	6, 407 7, 398 19, 441 152 408	936 9, 659 24, 689 182 2, 443	1, 891 5, 654 15, 562 571 6, 123	4, 233 5, 717 23, 200 883 13, 832	779 3, 124 2, 453 9 520	2, 448 943 3, 239 14 949	21 13 1,022	64 84 1, 130 16 612	349 888 1, 406 18
Omaha, Nebr Pasadena, Calif Pasade, N. J Paterson, N. J Pawtucket, R. I	2, 241 1, 240 1, 460 2, 293 464	5, 263 563 404 814 178	5, 476 1, 521 446 1, 284 168	4, 773 4, 395 1, 300 1, 535 831	13, 030 12, 894 1, 900 3, 621 2, 561	331 106 140 394 54	159 2 48 30	490 34	822 879 88 6	1, 066 781 81 806

For footnotes, see p. 777.

No. 879.—Building Construction in Cities of 50,000 or More Inhabitants—Value of All Construction and Number of New Dwelling Units: 1942 to 1946—Continued

VALUI	OF ALL	CONSTR	UCTION (	\$1,000)	NUMB	ER OF N	EW DWI	LLING U	NITS
1942	1943	1944	1945	1946 1	1942	1943	1944	1945	1946 1
	497 1, 918 23, 420 5, 170 1, 248	992 2, 471 17, 424 3, 330 1, 598	2, 318 9, 822 22, 632 8, 234 8, 777	4, 408 8, 250 73, 276 18, 320 9, 605	30 264 3, 138 1, 380 78	384 4, 015 590 172	310 170 213 214	51 867 750 274 84	322 817 5, 918 1, 585 345
34, 416 5, 707 10, 826 816	18, 850 5, 645 884 536	8, 022 883 987 737	12, 336 1, 220 2, 670 885	34, 790 1, 452 12, 529 1, 862	6, 155 194 51 287	5, 194 1, 401 103	35 666 16 2 52	710 51 46 152	104 2, 434 61 197 332
9, 661 1, 173 674 5, 314 519	709 775 1, 409 153	1, 749 553 2, 558 321	1, 151 2, 139 1, 364 7, 770 1, 241	3, 618 3, 164 2, 754 17, 872 5, 634	275 78 8 469 23	89 87 40	225 209 • 6	36 157 27 1,066 103	274 298 101 1, 799 378
8, 575 60	1, 483 732 580 2, 295 414	1, 607 1, 109 1, 085 1, 216 76	11, 296 2, 325 11, 757 1, 857 140	10, 728 3, 561 12, 988 4, 456 729	213 329 447 162 13	28 61 3 333 333	83 7 120 5	148 131 377 81 12	631 539 1,779 502 68
17, 840 3, 476 916 22, 052 5, 498	4, 019 1, 771 612 2, 626 3, 571	8, 077 6, 579 829 4, 621 5, 332	14, 756 9, 513 4, 614 6, 233 14, 518	30, 055 19, 955 9, 376 14, 017 25, 303	786 240 96 747 1,537	39 4 1 292 1,040	57 93 46 184 879	190 553 565 400 1,741	1, 826 1, 797 1, 246 1, 661 3, 788
26, 120 36, 986 902 1, 247 10, 146	21, 393 28, 432 429 1, 375 2, 898	19,697 24,564 1,131 1,666 1,107	22, 167 23, 820 3, 526 3, 245 2, 155	23, 058 50, 598 10, 275 9, 219 3, 436	4, 442 1, 691 64 143 293	5, 827 4, 722 166 808	1, 942 8, 814 8 352 210	2, 244 3, 762 269 364 214	2, 931 3, 671 894 1, 108 480
3, 482 293 22, 385 2, 098 460	578 5, 788 24, 148 409 109	·2, 599 1, 211 17, 290 1, 608 601	2, 348 1, 326 20, 828 2, 636 1, 184	4, 512 2, 417 41, 699 9, 137 2, 534	541 4 3, 891 485 30	1 4,306 24 1	1,724 78 6	2, 827 395 37	213 , 25 3, 364 1, 247 418
741 2, 808 7, 675 2, 391 3, 783	182 2, 694 12, 162 189 4, 293	216 3, 040 3, 320 425 1, 845	670 6, 437 7, 622 816 4, 780	1,609 6,949 14,118 4,403 9,656	345 412 183 806	101 8, 113 16 666	483 64 10 15	398 333 39 200	906 1,623 472 933
706 1, 543 1, 008 10, 825 13, 163	507 1,065 2,240 1,238 6,011	830 1, 375 1, 504 2, 058	1, 890 2, 217 1, 066 3, 097 5, 750	4, 188 2, 948 6, 081 7, 613 11, 252	49 388 125 141 3,048	8 179 715 62 1,099	74 68 21 22 270	238 29 445 115 457	637 364 604 874 1, 025
10, 062 1, 235 4, 528 371 3, 080	1, 765 373 1, 988 59 1, 542	3, 325 491 2, 179 892 927	4, 746 596 5, 752 1, 190 2, 132	8, 119 2, 396 10, 191 3, 574 2, 783	838 14 259 40 2	290 2 3 320	703 157 55 1	358 212 13	868 233 948 629 172
378 3, 514 148 462	148 1,371 87 265 549	265 1, 158 370 1, 218 954	444 4, 228 428 1, 450 2, 168	4, 113 9, 537 590 2, 502 4, 418	30 1, 132 75 182	209 106	1 275 187 272	525 9 416	439 1, 266 1 76 983
80, 697 1, 969 680 859 7, 650	24, 315 2, 394 290 291 4, 687	19, 918 1, 182 757 449 2, 251	26, 574 1, 640 2, 847 1, 823 3, 029	46, 043 3, 208 4, 859 2, 389 14, 003	9, 635 262 39 926 2, 548	5, 234 550 1 1, 484	2, 598 106 23 1 88	3, 352 65 165 1 165	4, 016 432 513 42 1, 690
428 2, 983 895 2, 954 817 1, 798	275 3, 706 380 645 322 382	369 1, 144 1, 086 1, 064 514 278	569 4, 254 1, 492 8, 164 1, 281 765	1, 154 5, 063 3, 229 7, 427 6, 557 2, 221	2 401 56 277 54 365	796 2 12	60 4 18 2	48 119 288 66 13	208 434 790 509 176
	1942 16, 887 72, 522 17, 453 11, 306 3, 710 34, 416 5, 707 10, 826 61 1, 173 5, 314 5, 314 13, 315 2, 705 42, 755 48, 575 60 13, 476 22, 082 5, 498 26, 190 27, 10, 146 3, 482 3, 486 9, 661 11, 315 2, 705 2, 082 6, 190 27, 10, 146 3, 482 3, 483 22, 385 22, 385 24, 385 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 235 4, 528 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 3, 706 1, 543 1, 008 10, 825 13, 163 2, 983 17, 650 4, 889 2, 984 2, 983 2, 983 2, 983 2, 984 2, 983 2, 984 2, 983 2, 984 2, 983 2, 984 2, 983 2, 984 2, 984 2, 983 2, 984 2, 984 2, 985 2, 984 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984 2, 985 2, 984	1942	1942	1942	S27	1942	1942	1942	1942

Preliminary.
 Classified as urban under special rule by Bureau of the Census, 1940.
 Figures represent applications filed.
 Not available.
 Data for 1942-44 represent applications filed, but have been adjusted to eliminate large projects identified as representing post-war plans. Data for 1945 and 1946 represent work actually started, based on inspections instead of on applications filed, as in previous years.

Source: Department of Labor, Bureau of Labor Statistics: 1942-43 from annual reports on building construction; subsequent annual and current data for cities of 100,000 or more published in monthly releases; data for cities 50,000 to 100,000 from records not published elsewhere.

No. 880.—Construction and Building Cost Indexes: 1918 to 1946

[1913-100 except Aberthaw for which base year is 1914. For Bureau of Labor Statistics index of building material prices, see pp. 287 and 288]

YEAR	AA'C (new) 1	AGC :	ENR Const.3	ENR Bldg.³	Boeckh, N. Y.	Aber- thaw s	Fuller •	Turner '
1913	100	100	100	100	100		100	100
1914	98	99	80	92	102	100	102	100
1915	101	100	98	95	99	100	130	103
1916	116	114	130	181	116	107	143	120
1917	143	152	181	167	135	126	156	147
1918	177	175	189	159	155	147	160	106
1919	229	198	198	159	171	172	166	196
1 <b>92</b> 0	283	247	251	207	230	234	209	252
1921	216	200	202	166	198	179	188	183
1922.	200	184	. 174	155	187	170	175	178
1928	224	201	214	186	215	202	190	196
1924	222	202	215	186	215	198	194	194
1925	217	199	207	183	211	195	198	196
1926	217	197	208	185	230	197	202	196
1927	217	200	206	186	228	198	197	190
1928		199	207	188	238	191	196	190
1929	217	203	207	191	242	190	201	185
1930	200	200	203	185	238	186	199	165
1 <b>981</b>	178	196	181	169	230	176	180	145
1932	155	171	157	141	208	168	157	126
1983	150	163	170	148	197	170	155	140
1984	161	178	198	167	200	176	171	160
1985	162	176	196	166	200	177	167	161
1986	170	179	206	172	205	184	168	100
1937	198	188	235	196	226	199	187	195
1988		189	236	197	248	191	192	186
1939	200	188	236	197	248	190	195	183
1940	204	189	242	203	251	193	196	194
1941	217	198	258	211	255	208	206	214
1942	241	200	276	222	260	228	239	348
1948	252	216	290	229	264	225	238	257
1944	261	223	299	235	284	227	240	244
1945	271	281	308	239	294	236	241	263
1946	822	257	346	262	338	279	290	236

<sup>&</sup>lt;sup>1</sup> American Appraisal Co. Average for 30 cities of 4 types of buildings: Wood frame, brick-wood frame, brick-steel frame, reinforced concrete. Mechanicals not included. Based on actual appraisal costs. Available for individual cities. Recently revised to include adjustments for social security taxes, unemployment insurance and corresponding "overhead."

Source: Engineering News-Record, New York, N. Y.: Apr. 17, 1947 issue.

individual cities. Recently revised to include adjustments for social security taxes, unemployment insurance and corresponding "overhead."

Associated General Contractors of America. Wages and materials for 12 cities combined in 40-60 ratio. Wages, prevailing rates for hod carriers and common labor. Materials, weighted: Sand, gravel and crushed stone, I; coment, I; immber, I; hollow tile, ½; structural and reinforcing seel. ½.

Engineering News Record construction cost index has 4 components: (1) Structural steel shapes, hase price; (2) cement at Chicago; (3) lumber, which until 1935 was 12 x 12 long leef yellow pine wholesale at New York, and since 1935 is 2 x 4848 pine and fir in carload lots, ENR 20-cities average; (4) common labor, ENR 20-cities average; (4) common labor, ENR 20-cities average; (5) common labor. ENR 20-cities average; (4) common labor, ENR 20-cities average; (5) common labor construction cost index is designed to predict changes in construction cost index has been used widely to apply to any specific class of construction or to a particular locality. ENR Building Cost index: In practice, the construction cost index has been used widely to apply to building costs, and when common and skilled labor rates move in similar trends it is a satisfactory measure of relative building cost movement. However, following the low wage rates of 1922, common labor climbed much faster than skilled and reached new all-time highs by July 1937. The increase was in the lower ranges between union and nonunion. When "prevailing" wages became synonymous with union wages the gap closed up, hence the ENR 20-cities wage average increased more rapidly than the union rates. To provide a more representative measure of building cost movement, the skilled labor trend has been substituted for the common labor trend in the ENR Construction Cost index, and the ENR Building Cost index computed.

E. H. Borckh & Assoc, Inc. Individual series for 10 types of buildings for 16 areas. Weights based on studies of actual building cost

### No. 881.—Materials Consumption for New Construction: 1944 and 1945

[Data represent estimated quantities of materials required by construction activity, both public and private, in the United States. They are divided into 4 major categories: (1) Military, which covers army and Navy establishments, camps, cantonments, hospitals, airfields and bases, storage facilities, etc. (2) Plant expansion, which includes the construction of industrial plants engaged in the production of ships, aircraft, and other war materials, (3) Housing, which represents civilian, nonmilitary housing, and (4) All other nonmilitary construction such as schools, hospitals, commercial establishments, streets, roads, sewer and water development, farm construction, and utilities. Estimates do not include materials consumed in the manufacture of machines, machine tool and processing equipment!

		100 C	STATE	m-4-X		MIL	ITARY	
MATERIAL AND UNIT OF MEASURE	Year	Grand total	Mainte- nance, etc.	Total construc- tion	Total	Hous- ing	Aeronau- tics facil- ities	Other
Asphalt1,000 short tons	1944 1945	1,379 1,548		1,379 1,548	468 307	90 73	261 125	117
Brick (common and face) millions	1944 1945	2,004 2,213	1 652 1 698	1,352 1,515	161 116	49 67	44 17	68
Building blocksdo	1944	276	80 95	196 240	4 5	2 3	8	
Building boardsmillion sq. ft	1944 1945	1,088	322 360	766 698	254 123	82 39	104 38	68 46 73
Cast iron	1944 1945	392 429		392 429	141	28 28	24 13	70
Cement	1944 1945 1944	94, 230 108, 597 29, 616	1 17, 972 1 25, 872	76, 258 82, 725 29, 616	17, 224 11, 877 7, 147	2,308 1,509 2,154	9, 957 6, 691 3, 177	4, 950 3, 677 1, 816
Gypsum board million sq. ft	1945 1944	32, 946 2, 107	235	32,946 1,872	4,640	1,604	1,420	1,616
Leadshort tons	1945 1944	2,172 37,784	285	1,887 37,784	142 11,694	3, 573	39 3, 444	4, 67
Lumbermillion bd. ft	1945 1944 1945	34, 572 5, 840	*********	34,572 5,840	6,414	1, 579 610 275	1, 293 269 147	3, 54 39 18
Roofing materials 1,000 squares	1944 1945	4,603 65,317 66,940	52, 328 53, 448	4,603 12,989 13,492	610 6,704 4,907	2, 149 1, 440	2,749 1,614	1,80
Sewer pipe (clay)1,000 tons	1944 1945	784 818	235 236	549 582	114	35	31 18	4 2
Steel	1944 1945	2, 067 2, 746		2,067 2,746	207 211	38 32	93 71	10
Steel platedo	1944 1945 1944	286 381 800	1 202	286 381 598	53 43 39	3 5 18	23 16 5	2 2 1
Zine short tons	1945 1944	826 10,370	1 197	629 10, 370	1,688	295	929	1 46
200	1945	10,027	11	10,027	1,124	258	452	41

		WAR P	LANT EXP	ANSION	CIVI	LIAN HOU	SING	ALL C	THER
MATERIAL AND UNIT OF MEASURE	Year	Total	Govern- ment finan- ced	Private- ly fi- nanced	Total	Govern- ment finan- ced	Private- ly fi- nanced		Private
Asphalt1,000 short tons	1944	186	149	37	169	63	106	422	134
	1945	231	129	102	166	34	132	619	225
Brick millions	1944	452	344	108	701	194	507	8	30
P. R.D 11 - 1	1945	586	300	286	731	126	605	29	53
Building blocksdo	1944	47	27	20	106	18	88	11	28
D. H.M K 4.	1945	64	30	34	122	30	92	15	34
Building boards. million sq. ft	1944	131 168	100	31 88	93 87	26 13	67 74	138	158 182
Cast fron 1,000 short tons	1945	130	114	17	59	14	45	38	24
Cast fron	1944 1945	181	106	75	61	9	52	42	34
Cement	1944	9.079	8, 239	840	6,966	1,993	4.973	33, 259	9,730
Cement,000 DOIS	1945	11, 248	6 254	4, 994	6,841	851	5,990	39, 189	13, 570
Copper short tons	1944	11, 155	6, 254 9, 371	1,784	1,548	430	1,118	3,733	6, 033
Copper short tous.	1945	16,643	9,119	7, 524	1,966	512	1,454	1,935	7,762
Gypsum board million sq. ft		154	121	33	909	255	654	263	312
-Shame adard transmission advisor	1945	188	106	82	824	118	706	265	468
Leadshort tons	1944	9, 231	7,943	1, 288	6,219	1,728	4, 491	3, 654	6,986
	1945	12,361	7,669	4,692	5,476	901	4, 575	2, 826	7, 495
Lumber million bd. ft	1944	726	556	170	1,518	407	1, 111	405	1,918
	1945	551	286	265	1,634	169	1,465	312	1,496
Roofing materials, 1,000 squares.	1944	2, 806	1,835	971	1,771	493	1,278	767	941
	1945	2,905	1,560	1,345	1,623	171	1,452	1,532	2, 525
Sewer pipe (clay) 1,000 tons	1944	107	82	25	5	3	2	253	70
	1945	114	82	32	9	3	6	281	102
Steel	1944	916	786	130	74	19	55	518	352
	1945	1,331	864	467	96	16	80	488	620
Steel platedo	1944	153	118	35	7	2	5	42	31
Ct 1 +11- 1 000 t	1945	256	177	79	7		25	36	39 15
Structural tile1,000 tons	1944	504	380 280	124 255	35	10	38	5	18
Tine short tone	1945	535			2 504	7 705	1,799	1,558	
Zincshort tons	1944	1,612	1, 152	1,313	2,504	705 323	2,050	1, 212	3,008
	1940	2,000	1, 290	1,010	2,010	020	E, 000	1,414	2,110

Source: War Production Board; published in Facts for Industry Series 50-5.

Includes exports.
Less than indicated unit.

No. 882.—Construction—Value of Work Performed, for Cities of 100,000 or More Inhabitants, by Size Groups: 1939

[Geographic distribution based on office address of reporting establishment, not location of construction project. See also headnote, table 894]

		Domest of	ESTABLE	BENEKTS	WORK PE	RFORMED
CHY-SILE GROUP	Number of cities	Percent of United States population	Number	Percent of United States total	Value (1,000 dollars)	Percent of United States total
All cities	92	26, 8	79,785	37, 1	2,475,405	84,7
800,000 and over 280,000 to 499,999 100,000 to 249,999	14 23 55	17.0 & 9 & 9	44, 425 17, 175 18, 155	20.7 . 8.0 8.4	1, 460, 366 547, 735 467, 304	32.3 12.1 10.3

Source: Department of Commerce, Bureau of the Census: Census of Business, 1939, Vol. IV. Construction.

No. 888.—Building Costs, Small-House—Indexes: 1936 to 1946

[Average menth of 1935-39—100. This index is a 3-month moving average of cost estimates for building a standard 6-room frame house. Data have been revised to reflect a new system of data collection utilizing Bureau of Labor Statistics facilities. See source publication for discussion of old and new concepts]

TEAR	Yearly average	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
TOTAL COST													
1936 1937 1938 1938 1939 1940 1941 1942 1943 1944	101. 5 103. 2 113. 1 122. 4 127. 0 134. 1 137. 4	95. 1 99. 9 104. 2 101. 5 102. 2 108. 4 119. 5 124. 4 131. 7 136, 1	95. 1 101. 1 103. 7 101. 5 102. 3 109. 2 120. 4 124. 9 132. 1 136. 3	95. 2 102. 9 103. 3 101. 6 102. 2 109. 7 121. 3 125. 1 132. 6 136. 7	95. 5 104. 3 103. 0 101. 4 102. 1 110. 2 121. 6 125. 5 133. 2 136. 8	95. 9 105. 2 102. 7 101. 2 102. 1 110. 7 122. 0 126. 0 133. 7 136. 9	96, 1 105, 8 102, 6 101, 1 102, 1 111, 8 122, 6 126, 3 134, 1 137, 0	96. 5 106. 2 102. 5 101. 0 102. 1 112. 8 123. 0 126. 7 134. 3 137. 2	96. 8 106. 3 102. 1 100. 9 102. 3 114. 3 123. 4 127. 3 134. 7 137. 4	97. 0 106. 2 102. 0 101. 3 102. 9 115. 7 123. 3 127. 8 135. 0 138. 0	97. 3 105. 9 101. 7 101. 8 104. 7 117. 6 123. 5 129. 1 135. 3 138. 5	97. 8 105. 5 101. 7 102. 3 106. 1 118. 2 123. 6 130. 1 135. 9 139. 1	98.7 104.8 101.6 102.1 107.6 118.8 124.3 131.0 136.0
MATERIAL CUSTS	147.8	139.7	140. 3	141.0	142, 1	143, 6	145.7	147.7	149. 8	151.8	154.0	156.7	159. 8
1936 1937 1938 1939 1940 1940 1941 1942 1943 1944 1945	105.6 101.5 100.0 102.1 111.0 120.4 123.7	95, 9 101, 0 104, 1 99, 9 101, 3 106, 4 118, 0 121, 3 128, 8 132, 5 135, 5	96, 1 102, 6 103, 4 99, 9 101, 3 107, 2 119, 0 121, 5 129, 4 132, 8 136, 3	96, 2 104, 6 102, 6 99, 9 101, 3 107, 9 119, 7 121, 7 129, 8 133, 1 137, 1	96, 3 106, 0 102, 1 99, 8 101, 1 108, 2 120, 1 121, 9 130, 4 133, 2 138, 0	96. 5 106. 7 101. 7 99. 6 101. 2 108. 4 120. 4 122. 4 130. 9 133. 4 139. 2	96, 7 107, 0 101, 5 99, 5 101, 2 109, 0 120, 5 122, 6 131, 4 133, 5 141, 6	97. 0 107. 2 101, 2 99. 4 101. 1 110. 2 120. 7 123. 7 123. 1 131. 6 133. 8 143. 7	97. 4 107. 3 100. 5 99. 3 101. 3 112. 1 120. 8 123. 8 132. 1 133. 9 146. 1	97. 5 107. 0 100. 4 99. 9 101. 9 113. 8 121. 1 124. 5 132. 2 134. 1 148. 0	97. 8 106. 5 100. 3 100. 5 103. 3 115. 7 121. 2 126. 1 132. 2 134. 6 150. 3	98. 3 105. 9 100. 2 101. 3 104. 5 116. 3 121. 4 127. 2 132. 4 135. 0 153. 6	99, 5 105, 0 100, 0 101, 4 105, 7 117, 1 121, 4 128, 1 132, 5 135, 2 158, 6
LA BOR COSTS 1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945	95, 0 102, 4 104, 7 104, 4 105, 4 117, 3 129, 8 133, 7 139, 9 144, 8 155, 3	93. 4 97. 6 104. 3 104. 7 104. 0 112. 6 122. 7 130. 5 137. 3 143. 3 147. 9	93, 2 98, 2 104, 2 104, 2 113, 2 113, 2 131, 8 137, 6 143, 4 148, 5	93, 3 99, 4 104, 6 104, 9 104, 2 113, 3 124, 4 132, 0 138, 2 143, 9	93. 9 101. 1 104. 7 104. 5 103. 9 114. 2 124. 7 132. 8 138. 9 143. 9 150. 6	94, 6 102, 2 104, 6 104, 3 104, 0 115, 3 125, 1 133, 4 139, 2 143, 8 152, 5	95. 0 103. 5 104. 8 104. 2 103. 9 117. 3 126. 7 133. 7 139. 4 143. 9 153. 8	95, 4 104, 2 105, 0 104, 2 104, 0 117, 9 127, 8 133, 9 139, 8 144, 1 155, 6	95, 5 104, 5 105, 3 104, 1 104, 3 118, 8 128, 6 134, 1 139, 9 144, 5 157, 2	95, 9 104, 6 105, 1 104, 3 104, 7 119, 5 129, 3 134, 3 140, 8 146, 0 159, 3	96. 3 104. 7 104. 7 104. 5 107. 3 121. 6 129. 5 135. 3 141. 4 146. 3 161. 6	96. 9 104. 8 104. 6 104. 2 109. 2 121. 9 129. 5 135. 7 142. 8 147. 3 163. 1	97, 2 104, 3 104, 8 104, 2 111, 5 122, 4 130, 0 136, 9 143, 0 147, 5 164, 8

Source: National Housing Agency; Office of the Administrator; Statistical Supplement to Federal Home Loan Bank Review, 1947. Current data published in Federal Home Loan Bank Review.

## No. 884.—Construction—Summary, by Kind of Contractor, by Size Groups: 1939

[The 1939 Census of Construction covered all persons or establishments whose principal business in 1939 was utilizing construction materials and labor in construction work for others, or for themselves for speculative and investment purposes, on projects located within the limits of continental United States. It included erection and installation departments of manufacturers and merchandisers, when it was an important but not necessarily major portion of their business enterprise. Force-account work, ship and boat building, and installation and servicing of domestic appliances were not included. "Work performed" represents contract or order value of work done by the contractor's or builder's own forces. Work sublet to others was not included as work performed in the report of the builder or general contractor, but was reported as part of the business of the special strade contractor who received the subcontract. "Construction work" includes alterations and repairs, as well as new construction and additions. Data for establishments reporting less than \$500 of work performed in 1939 are not included. The can wass is known to have been incomplete in coverage of small contractors who operated from their homes. Most of this shortage occurred in metropolitan districts. It is believed that this undercoverage affects materially only number of establishments and number of proprietors]

		UMBER (			OF WORE		EQUIP	MENT INS DOLLARS)	TALLE
KIND OF CONTRACTOR	Total		Under \$25, 000 (*)	Total	\$25,000 and over *	Under \$25, 000 (2)	Total	\$25,000 and over 2	Under \$25, 000 (2)
United States	215,050	30, 912	184, 138	4, 519, 794	3, 479, 671	1, 040, 123	2, 046, 613	1, 625, 344	421, 26
Builders	3,705	1, 534	2, 171	108, 258	89,919	18,339	72,976	61, 438	11,53
General contractors	35, 158	14,880	20, 278	2, 403, 630	2,208,080	195, 550	1, 085, 735	989, 266	96,46
Building contractors	20 641	10, 636	19, 005	1, 174, 693	993, 629	181, 064	588, 832	496, 358	
Highway contractors	3, 627	2, 667	960	590, 571	579, 704	10, 867	248, 395	245, 380	3, 01
Heavy contractors	1,890	1, 577	313	638, 366	634, 747	3, 619		247, 528	98
Special trade contractors	176,187	14 498			1, 181, 672	826, 234		574,640	
Air conditioning	798	338	460	40, 396	35, 459	4, 937	22, 911	20, 318	
Carpentering		467	29, 577	132, 957	24, 521	108, 436	48, 199	10, 890	
Concreting	4, 464	397	4, 067	57, 030	32, 486	24, 544		14, 545	
Electrical (other than power lines)	15, 915	1,640	400	2000	137, 472	85, 302	1000	64, 324	100
Elevator (installation and re-	10,010	11010	14.00		10.7.2.4	50,000	1021020	041024	01,10
pair)	409	130	279	45, 083	42, 351	2, 732	20, 985	20, 108	87
Excavating and foundation.	405	75	330	8, 007	5, 321	2, 686	2,750	1,915	83
Excavating and grading	1.852	201	1,651	22, 536	10, 389	12, 147	2,016	826	
Flooring (wood only)	1, 088	111	977	13, 735	7,041	6, 694		3, 765	2, 63
Flooring (wood and other) Flooring (surfacing and re-	445	173		17. 636	15, 259	2, 377	9, 771	8, 779	n9:
surfacing)	645	12	633	2, 821	466	2, 355	592	127	46
Heating and plumbing group.	37, 112	4, 686	32, 426	572, 878	349, 987	222, 891	299, 691	192, 240	107, 45
Heating and piping	2,882	743	2, 139	75, 550	57, 048	18, 502	40, 133	30, 706	9, 42
Heating and piping, with	100	1		0.6347	197.10	1234.67	740, 053	100000	
sheet metal	1, 572	289	1, 283	36, 297	25, 305	10, 992	18, 560	13, 345	5, 21
Heating, piping, and	100		3, 20		25,000	337.552	296,200	200.000	, , ,
plumbing	13, 166	2, 165	11,001	251.075	161, 635	89, 440	134, 617	90, 330	44, 28
Heating, piping, plumbing.	100	1.57.5.	30,000			337.333	201, 31,	20,000	100
with sheet metal	2, 122	533	1,589	62, 384	48, 078	14, 306	33, 761	26, 439	7, 32
Plumbing	16, 609	914	15,695	141, 334	55, 724	85, 610	69, 546	30, 283	
Plumbing, with sheet metal.	761	42	719	6, 238	2, 197	4, 041	3, 074	1, 137	1.93
Insulation		273	435	26, 509	22, 132	4, 377	11, 356		
Lathing	522	58	464	9, 417	6, 561	2, 856	2, 136	1,742	39
Plastering and lathing	720	251	469	24, 762	20, 015	4.747	8, 703	6, 907	1, 79
Plastering	5, 347	401	4,946	55, 756	27, 614	28, 142	20, 202	10, 449	
Ornamental iron		144	478	14, 421	10, 814	3, 607	7, 061	5, 539	
Painting.	10, 046	228	9, 818	46, 347	12, 519	33, 828	11, 017	2, 997	8, 02
Painting, paperhanging, and						100		2, 53	7,55
Roofing and sheet metal	39, 973	829	39, 144	180, 917	46, 931	133, 986	43, 979	10, 783	33, 19
group	11, 793	1,782	10, 011	187, 655	118, 128	69, 527	84, 043	54, 715	29, 32
Roofing		844	4, 031	78, 716	51,068	27, 648	35, 221	22, 934	
Roofing and sheet metal	3, 046	646		68, 725	49, 489	19, 236	32, 133	24, 079	
Sheet metal	3, 872	292	3, 580	40, 214	17, 571	22, 643	16, 689	7,702	
Masonry	7, 029	702	6, 327	97, 339	60, 921	36, 418		26, 888	12, 65
Tile and mantel	2, 149	519	1, 630	48, 944	35, 223	13, 721	22, 904	16, 324	6, 58
Steel erection and repair	567	266	301	80, 863	77, 838	3, 025		50, 285	
Weather stripping	419	56	363	7, 214	4, 856	2, 358	2, 588	1, 706	88
Glass and glazing.	1, 040	180	860	17, 821	12, 698	5, 123	8, 336	6, 112	
House moving	608			4, 016	1, 449	2, 567	388	193	
Other.		546		70, 072	63, 221	6, 851	35, 155	32, 668	
White	11.201	040	021	10,012	00, 221	0, 001	90, 199	04,000	e 10

For footnotes, see next page.

No. 884.—Construction—Summary, by Kind of Contractor, and by Size Groups: 1939—Continued

		PROPE			YEES (AVI			L PAY RO	
KIND OF CONTRACTOR	Total	\$25,000 and over 2	Under \$25,000 (*)	Total	\$25,000 and over <sup>2</sup>	Under \$25,000 (2)	Total	\$25,000 and over 2	Unde \$25,00 (7)
United States	226, 784	26, 367	200, 417	1, 073, 655	809, 474	264, 181	1, 403, 771	1, 144, 862	258, 90
Builders General contractors Building contractors Highway contractors Heavy contractors Special trade contractors	36, 111	1, 173 13, 608 10, 186 2, 331 1, 091	22,503	20, 268 600, 974 304, 274 161, 317 135, 383 452, 413	16, 230 548, 127 256, 746 157, 403 133, 978 245, 117	4, 038 52, 847 47, 528 3, 914 1, 405 207, 296	25,798 770,766 389,151 171,946 209,669 607,207	21, 868 722, 623 345, 446 168, 733 208, 444 400, 371	48, 14 43, 70 3, 21 1, 22
Air conditioning a	671	187 479 365	32, 239	6,754 31,282 18,106	5, 691 5, 854 8, 809	1, 063 25, 428 9, 297	10,715 32,872		1, 18 23, 85
lines)	16, 121	1, 213	14, 908	42, 390	25, 198	17, 192	68, 749	49,828	18, 92
Elevator (installation and repair). Excavating and foundation. Excavating and grading. Flooring (wood only). Flooring (wood and other).	289 446 1, 992 1, 197 402	53 69 182 92 105	1, 105	7, 016 2, 826 7, 943 3, 050 3, 280	6, 320 1, 692 3, 457 1, 388 2, 652	696 1,134 4,486 1,662 628	15, 138 2, 932 8, 017 4, 094 4, 811	14, 211 2, 042 4, 075 2, 297 4, 130	3, 94
Flooring (surfacing and resur- facing)  Heating and plumbing group  Heating and piping	706 38, 138 2, 265	3, 897 324	698 34, 241 1, 941	828 108, 173 14, 251	146 62,604 9,882	682 45, 569 4, 369	853 146, 622 21, 796	228 101, 189 17, 308	
Heating and piping, with sheet metal	1,713	260	1, 453	6, 821	4, 375	2, 446	10, 259	7,744	2, 51
Heating, piping, and plumbing	13, 761	1,976	11, 785	47, 381	20, 118	18, 263	64,008	45, 514	15, 49
Heating, piping, plumbing, with sheet metal. Plumbing Plumbing, with sheet metal. Insulation Lathing Plastering and lathing. Plastering Ornamental iron. Painting Painting, paperhanging, and	6, 045 607 11, 023	471 825 41 106 49 254 411 85 213	794 402 559 557 5, 634 522 10, 810	11, 984 26, 412 1, 354 6, 970 3, 253 7, 754 17, 413 2, 622 13, 733	8, 950 9, 830 449 5, 673 1, 838 6, 164 8, 500 1, 839 4, 116	3, 004 16, 582 905 1, 297 1, 415 1, 590 8, 913 783 9, 617	17, 044 32, 070 1, 445 10, 025 5, 276 11, 686 21, 625 3, 926 16, 916	14, 024 15, 959 640 8, 707 3, 831 9, 940 12, 831 3, 051 6, 729	16. 11 800 1, 311 1, 44 1, 74 8, 79 87
Roofing and sheet metal	44, 253	804	43, 449	52, 077	15, 119	36, 958	65, 586	26, 142	39, 44
group Roofing and sheet metal Sheet metal Masonry Tile and mantel Steel erection and repair Weather stripping Glass and glazing House moving Other	4, 152 7, 712 2, 134 379 402 978	1, 416 634 533 249 648 400 113 21 96 33 287	4, 352 2, 683 3, 903 7, 064	44, 631 18, 951 16, 906 8, 774 30, 273 11, 362 10, 404 1, 793 3, 142 1, 912 13, 426	27, 32c 11, 842 11, 802 3, 676 17, 821 8, 326 9, 298 1, 283 2, 171 484 11, 354	17, 311 7, 109 5, 104 5, 098 12, 452 3, 036 1, 106 510 971 1, 428 2, 072	56, 474 23, 290 21, 434 11, 750 36, 765 16, 174 18, 501 2, 833 5, 134 1, 649 20, 367	39, 572 16, 861 16, 497 6, 214 25, 190 12, 766 17, 211 2, 225 4, 056 637 18, 345	6, 425 4, 937 5, 536

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. IV, Construction,

Cost at site.
 Value of work performed by establishment reporting.
 Air conditioning with or without heating, plumbing, or sheet metal.
 Employees and pay roll include data for paid executives of corporations but not proprietors of unincorporated businesses

No. 885.—Construction—Summary, by States: 1939

[Geographic distribution based on office address of reporting establishment, not location of construction project. See headnote, table 884]

División and State	Number of establish- ments	Value of work performed (thou- sands of dollars)	Active proprietors and firm members	Employees (average for year) <sup>1</sup>	Total pay roll (thou- sands of dollars)1	Materials used and equipment installed (thousands of dollars) <sup>2</sup>
United States	215, 050	4, 519, 794	236, 784	1, 073, 455	1, 403, 771	2, 046, 613
New England	18, 910	323, 471	19, 118	76, 009	106, 757	138, 669
Maine New Hampshire Vermont Massachusetts Rhode Island	1,696	16, 261	1,788	4,837	5, 161	6, 573
New Hampshire	992	11, 426	1,080	8, 430	8, 644	4,801
Vermont	746 8, 509	6,976	772	2, 104	2,001	2,940
Rhode Island	1, 565	167, 691	8, 529 1, 601	38, 353 6, 472	57, 111 8, 561	72, 252 11, 662
Connecticut	5, 402	96, 811 94, 306	5, 448	20, 884	30, 189	40, 441
Middle Atlantic	50, 979	1, 190, 993	51,749	349 846	<b>323</b> , 141	E94 1E9
New York	24, 632	675, 167	24, 296	249, 846 137, 279 32, 768	238, 006	<b>534,</b> 158 289, 824
New Jersey	9, 128	158, 275	8, 901	32, 768	47, 814	67, 230
New York. New Jersey. Pennsylvania.	17, 219	362, 551	18, 552	79, 790	107, 322	177, 604
East North Central	47, 263 12, 407 6, 172 12, 855	946, 962 946, 858 98, 714 822, 805	49, 705	264, 667 40, 983 22, 846 69, 705 37, 080	202, 890 74, 847 28, 718 113, 540	431, 194 118, 137 42, 942 184, 455 87, 947
Ohio	12, 407	246, 358	49, 765 13, 150	49, 983	74, 847	118, 137
Indiana	6, 173	98, 714	6.603	22, 846	28, 718	42,942
Illinois	12, 800 8, 822	322, 300 179, 327	13, 498 9, 218	97,700	53, 603	134, 400
Wisconsin	7, 007	106, 248	7, 296	23, 963	<b>32,</b> 177	47, 718
West North Central	23, 892	419.053	25, 874	103, 206		190, 522
Minnesota	6,006	418, 063 120, 257 79, 765 124, 450 9, 506 10, 266	6,786	26, 381	118, 781 38, 790	55, 663
Iowa	1 5.053	79, 765	5, 585	19, 435	21,706	37,708
Missouri	6, 527	124, 450	6,643	31, 468	38, 853	54, 977
South Dakota	557 708	10,000	612 750	2,434 2,612	2, 533 2, 641	4, 006 4, 003
Nebraska	2 167	37, 508	2, 365	8,908	9.614	17, 268
Kansas	2,864	36, 271	8, 144	10, 065	9, 636	16, 837
South Atlantic	17, 634	497, 088	18, 623	151, 496	149, 068	241, 943
Delaware	813	14, 435	795	4, 100	4, 780	6, 549
Maryland	3, 302 1, 147	77, 580	8, 357 1, 073	17 022	25, 265 19, 605	36, 387 25, 396
Maryland District of Columbia Virginia	8, 142	54, 929 75, 738	8 201	21, 427 13, 938 22, 983	21, 732	38, 348
West Virginia	1, 436	20,420	1, 506	7, 701	7, 885	10, 194
West Virginia	2,410	82,820	2, 572	27, 090	23, 384	41, 301
South Carolina	843	27, 874	854 1, 996	9,942	7, 919	14, 120
GeorgiaFlorida	1, 936 2, 605	66, 456 71, 431	2, 579	22, 451 21, 850	18, 060 20, 458	34, 059 35, 589
	l		8, 622		45 000	•
East South Central Kentucky	7, 494 2, 767	161, 700 48, 187 60, 424	2 003	<b>52, 630</b> 18, 281 19, 882	45, 063 13, 318	75,714 23,010
KentuckyTennessee	2.382	60, 424	2, 523	19, 882	13, 318 17, 375	28, 010 25, 179
Alabama	1, 233	36,000	1.322	13.042	9,958	19, 291
Mississippi	1, 112	17, 029	1, 188	6, 425	4, 432	8, 234
West South Central	13, 034	303, 088	13, 893	87, 280	52, 330	144, 780
Arkeness	1 1 121	14, 274	1 1.240	5, 141	3, 682	6, 160
Louisiana	1,641	55, 218	1, 657	16, 129	15, 608	25, 585 23, 394
Louisiana. Oklahoma Texas.	2, 106 8, 166	47, 497 186, 999	2, 217 8, 779	12, 820 58, 190	18, 293 49, 747	89, 641
Mountain	6,751		7, 512	22,477	20, 630	57, 063
Montana	769	187, 424 16, 721 13, 715	850	4,128	8,044	7. 225
Idaho	708	13, 715	821	3,077	4,095	4,982
Wyoming Colorado New Mexico Arizona	556	9,104	624	2, 255	2, 555	8, 573
Voiorado	2, 028 503	11 202	2, 199 550	9, 668 3, 039	11, 668 8, 194	17, 122 5, 179
Arizona	865	15, 296	936	8, 751	4,500	6, 560
1: TAR	1, 104	24.396	1, 287	5, 270	6, 726	10,664
Nevada	218	6, 632	245	1, 294	1, 844	2, 578
Pacific	29, 098	<b>539, 530</b> 83, 840	32,884	116, 452 17, 118	164, 057	231, 750
					77 1991	30,066
Washington	3, 478	83,890	0, /95	17, 110	27, 282	
Washington Oregon California	3, 478 2 036 23, 579	38, 372 417, 318	8, 743 2, 196 26, 945	9, 638 89, 701	11, 751 127, 024	16, 921 184, 763

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

<sup>2</sup> Cost at site.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1929, Vol. IV, Construction.

To ANAL CAMPBURGED VICTOR OF WOME PROPERTY OF PROPERTY WHEN AND STORES STREET AND SOMEONE HOLD STREET FOR THE STREET STRE

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seriore est sta	7E	154	-	344		3-	
		Nember of subst- laborates	Value of replacement formation	Number of ottob- lebel-sets	Value of week par- fermed	Number of cash historia	Value of work per- fermed
Too gadaat:					1.5		4.60
View Hampshire		1.40	1.程 江湖		14		6.90
Termont Variable			<b>34.465</b> .				19
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"Annothing		4.494	9A 1922		==		14.53
Wildle Attention	1	<b>#</b> [#	<b>45.</b> 223			·	E 273
"POT FOREST		1.00	44 44	1 75			3.00
Par negregale.		17, 464	21, 21	戊烷	271, 736		4.174
Party Marin Caraman;	1	12, 41.5	227, 447	227			17,00
โกว์เจกจ		4,745	114, 425	4.15	<b>E</b> 65		
lilirada Yarhiyan		12, 365	200, 400	12.991	38, 942		2 24
A incomple	1	9, 199 7, 273	179,986	9.915			L CO
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*1/#17: 1 role new		996	10, 822 10, 213	392	7. 66	1 134	1 102
Pinith Trabata 11 tageta		818	10, 213	708	LX	1115	1,981
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for in water	Ī	1,007	17, 429	908	13, 104	340 604 387	4,525
to telet of Colorable		3, 474 1, 420	79, 204	3, 274 1, 113	59, 970 40, 412		16,334 20,375
Yurtula		3, 776	91, 321	3, 131	6L 173		27, 144
Marie de Meritantes Marie de Cartaffern		1, 731 2, 610	34, 778 76, 164	1, 421	24, 136	310 304	10, 64: 12, 807
Provide Correlation		1,084	35, 149	2, 406   840	63, 357 21, 939	219	12.210
ffragely for the	1	2, 136	5A, 717	1,924	46, 979	211	11, 736
frieddy Part Month Contrate	1	2, 742	72, 667	2, 602	63, 512	180	9, 145
I enter by	Ī	3, (90)	55, 98H	2.749	42, 420	201 213	12.48
f i titti-om n A feliottin	ĺ	9, 171	N2, N2H	2, 358	42, 927	213	9, 701
Affeolouluul	ľ	1, 400 1, 316	491, 801 40, 941	1, 224 1, 109	29, 978 15, 478	186 206	14,104 20,400
West though Contests	i						
Artigram Landologia	l	1, 334 1, NAN	24, 545	1, 117	12, 985	217	11, 360
file feateriting	- 1	9, 242	71, 164 37, 306	1, 635 2, 091	48, 924 30, 632	225 151	20, 300 4, 673
1	- 1	M, (MMC)	199, 840	8, 144	170, 133	<b>396</b>	2 40
Manufatu	i	NU7	22, 703	766	15, 908		6, 800
i i das		N73	13, 739	704	8, 536	121 160 102	1,20
Wyserotop Lateratus San Stratus		100 P	14, 439	556	8, 121	102	6,315
. in Atriation		nin.	40, 300 18, 031	2, 026 501	34, 788 10, 810	96 105	4, 611 4, 221
Asteony	1	WAR	18, 200	864	14, 395	an i	3, 801
fish Assala	- 1	8, 14m 790	IR AAS U AAU	1,095	16, 308	53 106	2.257
Pres ffts . Introperson	- 1	•	क स्वस्थ	218	6, 339		8, 330
N i hington		760 \$	WL NTH	3, 464	78, 336	178	12, 342
1 4110 1114		9. 133 170 89	.17, (M) 4M, 117	2 (129)	32, 853 397, 949	104 104	4,100
-		7	44. 14.	W. 1441	301.000	~~	10, 186

<sup>\*</sup> Tyen tention of more performed by condicators of contractor is as follows: All contractors, \$4,519,794,009; building \$1 mounts can highways. Substitute these parts outline, special trade, \$2,017,905,000.

thence. Department of Commerce. Buresn of the Commer Centure & Business, 1999, Vol. IV, Construction.

# No. 887.—Construction—Value of Work Performed, by Type of Construction, by Kind of Contractor: 1989

[All value figures in thousando of dollars. See headnote, table 884]

*		12.50	WORE P	ERFORM	ED ON BUI	LDINGS	WORK	
	Num:	Value of	To	tal			THAN ON	BUILD-
KIND OF CONTRACTOR	ber of estab- lish- ments	all work per- formed i	Value 3	Percent of all work performed	New and addi- tions, value	Repairs and altera- tions, value	Value	Percent of all work performed
United States	215, 050	4, 519, 794	3, 156, 701	69, 9	2, 224, 930	915, 502	1, 312, 671	29, (
Builders	3, 705	108, 258	108, 090	99.8	105, 617	2, 473	168	.3
General contractors.  Building contractors.  Highway contractors.  Heavy contractors.	35, 158 29, 641 3, 627 1, 890	1, 174, 693 590, 571	1, 181, 425 1, 149, 712 8, 502 23, 211	49, 2 97, 9 1, 4 3, 6		164, 341 162, 386 732 1, 223	582,069	
Special trade contractors  Air conditioning 3 Carpentering Concreting Electrical (other than power lines). Elevator (installation and repair) Excavating and foundation Excavating and grading Flooring (wood only) Flooring (wood and other) Flooring (surfacing and resurfacing) Heating and plumbing group Heating and piping, with sheet metal Heating, piping, plumbing Heating, piping, plumbing, with sheet metal Plumbing Plumbing with sheet metal Insulation Lathing Plastering and lathing Plastering Ornamental iron Painting	15-5/99	2, 007, 906 40, 390 132, 957 57, 080 222, 774 44, 093 8, 007 22, 538 13, 735 17, 636 2, 821 572, 878 76, 539 261, 075 62, 384 141, 334 6, 238 6, 509 9, 417 24, 702 55, 786	13, 709 17, 609 2, 820 554, 834 72, 398 34, 634 244, 513 60, 384 137, 011 5, 894 26, 328 9, 401 24, 735 55, 638 13, 655	98. 4 98. 3 94. 2 99. 8 87. 9 90. 8 100. 0 96. 9 96. 8 96. 8 96. 8 96. 9 94. 5 99. 8 99. 8	86,079 38,658 141,676 21,898 6,213 9,084 10,310 112,824 909 330,243 41,306 24,576 151,133 39,771 70,490 2,907 12,825 8,429 21,778 43,881	748, 688 7, 826 64, 826 67, 351 23, 987 3, 399 4, 075 1, 851 223, 183 30, 552 10, 032 93, 075 20, 473 66, 231 2, 829 2, 927 11, 270 97 2, 937 11, 979 3, 33	91, 377 301 1, 992 9, 343 11, 174 69 918 12,055 277 11 10, 900 2, 262 3, 081 666 3, 660 3, 660 3, 11 11 11 11 11 18	11.6 53.6 (4) 1.6 3.6 2.7 1.1 2.6 5.6
Painting, paperhanging, and decorating.  Roofing and sheet metal group.  Roofing and sheet metal.  Sheet metal.  Masonry Tile and mantel.  Steel erection and repair.  Weather stripping.  Glass and glazing.  House moving.	39, 973 11, 793 4, 875 3, 046 3, 872 7, 029 2, 149 567 419 1, 040 608	180, 917 187, 655 78, 716 68, 725 40, 214 97, 339 48, 944 80, 863 7, 214 17, 821	179, 310	99. 1 96. 4 99. 3 95. 7 92. 0 96. 9 98. 0 40. 6 99. 9	46, 870 79, 602 21, 869 36, 746 20, 987 76, 717 40, 627 30, 160 2, 048 9, 647 85 40, 273	132, 156 98, 465 54, 909 27, 611 15, 945 17, 596 6, 823 2, 622 1, 550 7, 786 3, 773	1, 263 3, 991 319 892 2, 780 2, 782 548 13, 933 9	2.1 1.3 6.6 2.6 1.1 17.5

<sup>&</sup>lt;sup>1</sup> Includes value of work performed, amounting to \$50,422,000, not specified as on buildings or other than on buildings, not shown separately or elsewhere included.

<sup>2</sup> Includes value of work performed, amounting to \$16,269,000, not specified as new construction or repairs, not shown separately.

<sup>3</sup> Air conditioning with or without heating, piping, plumbing, or sheet metal.

<sup>4</sup> Less than one-tenth of 1 percent.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1999, Vol. IV, Construction.

# No. 888.—Construction—Summary for Establishments Reporting Business of \$25,000 or More, by States: 1929 and 1939

[1920 and 1930 comparisons must be limited to establishments reporting business of \$25,000 or more as the 1920 census covered only that sise group. That sise group in 1930 accounted for 77 percent of total value of work performed by all contractors and builders regardless of sise. Geographic distribution is based on office address of reporting establishment, not location of construction project]

	NUI	MBER	wor	RK PERFOR	MED	2.2	2017		LS USED
RIND OF CONTRACTORS, DIVISION, AND STATE	OF B	STAB- MENTS		(1,000 lars)	Per-		BOLL OLLARS) 1	INSTA	OLLARS)
	1929	1939	1929	1939	change	1929	1939	1929	1939
United States	30, 597	30, 912	4, 794, 771	3, 479, 671	-27,4	1, 769, 613	1, 144, 862	2, 055, 598	1, 625, 34
Builders and building contractors. Highway and heavy	10, 881	12, 170	1, 547, 726	1, 083, 548	-30.0	626, 406	367, 314	674, 766	557, 79
special trade contractors	4, 635 15, 081	4, 244 14, 498	1, 429, 144 1, 817, 901	1, 214, 451 1, 181, 672	-15.0 -35.0	491, 900 651, 307	377, 177 400, 371	586, 524 844, 308	492, 90 574, 64
New England	2,780	2, 218	370, 192	222, 693	-39,8	152, 738	79, 849	144, 376	99, 61
Maine New Hampshire	142	118	11,593	8, 448 6, 232	-27.1	5, 175 3, 512	3, 056 2, 182	4, 185	3, 509
New Hampshire	113	87	9, 135	3, 488	-31.8	3, 512	2, 182	4,091	2, 81
Vermont Massachusetts	1, 434	1 131	5, 612 229, 778	122, 113	-37.8 -46.9	2, 106 94, 720	1, 127	2, 611 88, 448	1, 84
Rhode Island	226	1, 131	25, 200	17, 934	-29.1	10, 318	6, 257	9, 958	55, 167
Comportions	804	630	88, 784	64, 478	-27.4	36, 907	22 603		7, 98,
Middle Atlantic	8 546	6. 949	1, 608, 973	64, 478 941, 998 556, 380	-41.5	635, 410	22, 693 332, 668 209, 206	35, 083 658, 851	28, 49 436, 16
New York	8,546 4,372	6, 949 3, 943	1, 608, 972 938, 099	556, 380	-40.7	387, 289	200, 206	963 751	242 55
Middle Atlantic	1, 483	950	235, 061	106, 335	-54.8	387, 289 80, 440	35, 984	363, 751 110, 925	48, 590
Pennsylvania	2,691	2,056	435, 812	279, 283	-35.9	167, 681	86, 788	185, 075	144, 718
East North Central	7, 934	6, 927	1, 224, 664	716, 327	-41.5	451, 229	241, 506	542, 728	340, 980
Ohio	7, 934 2, 043	1,817	310, 519	188, 836	-39. 2	109, 901	60, 301	144, 722	95, 77
Indiana	746	649	86, 760	68, 044	-21.6	30, 878	22, 072	40, 614	32, 97
Illinois		2, 221	454, 524 252, 993 119, 868	256, 281	-43.6	181, 376	22, 072 94, 161	186, 280	110, 22
Michigan	1.501	1, 380	252, 993	134, 765	-46.7	88, 122	42, 277	115, 431	69, 93
Wisconsin	1, 147	860	119, 868	68, 401	-42.9	88, 122 40, 952	42, 277 22, 695	115, 431 55, 681	69, 931 32, 075
Wisconsin West North Central	2, 490	2,790	367, 544	316, 734	-13,8	125, 037	94, 945	160, 143	150, 217
Minnesota	561	840	88, 111	92, 446	4.9	31,032	27, 507	35, 259	44, 170
Iowa	486	494	68, 660	58, 555	-14.7	21, 685	16, 522	30,042	29, 793
Missouri	759	863	120, 296	95, 657	-20.5	44, 903	31, 439	52, 422	43, 562
North Dakota	81	68	7, 428	7, 331	-1.3	2, 114	2,068	3. 887	3, 165
South Dakota	70	70	7, 591	7, 804	2.8	2, 238	2,082	2,958	3, 125
Nebraska	243	216	40, 314	29, 506	-26.8	12, 323	7, 951	18, 631	14, 067
Kunsas	290	239	35, 144	25, 435	-27.6	12,323 10,742	7, 376	2, 958 18, 631 17, 274 152, 130	12, 331
South Atlantic	2, 184	3, 626	338, 238	410, 081	21, 2	116, 591	126, 615	152, 130	203, 664
Delaware	91	134	14, 789	10, 468	-29.2	4, 944	3, 847	0, 702	4, 832
Maryland	407	577	82, 030	60, 802	-25.9	28, 124	20, 773	33, 390	29, 441
District of Columbia.	253	437	39, 846	49, 430	24.1	16, 327	17, 847	15, 501	23, 289
Virginia	337	631	41,682	59, 322	42.3	14, 900	17, 582	19,604	30, 960
West Virginia	169	178	20, 053	59, 322 20, 501	2.2	7, 244	6, 395 20, 359	7, 946	7, 974
North Carolina	293	492	47, 800	70, 207	46. 9	14, 974	20, 359	24, 767	35, 435
Nouth Carolina	116	166	14, 833	23, 588	59.0	4, 682	6, 810	8, 161	12, 110
Georgia	230	395	46, 490	58, 317	25, 4	14, 086	16, 128	23, 624	30, 457
Florida	288	616	30, 715	57, 446	87.0	11, 310	16,874	12, 435	29, 100
East Nouth Central	936	1,052	137, 100	128, 626	-6,2	44, 563	37, 269	62, 133	61, 658
Kentucky	330	341	34, 321	36, 229	5, 6	11,821	10, 526	13, 872	17, 948
Tennessee		363	53, 065	49, 669	-6.4	16, 033	14, 773 8, 556	23, 706	20, 719
Alabama	197 95	240	38, 841	29, 970	-22.8	13, 224 3, 485	8, 550	19, 380	16, 467
Mississippi West South Central	1 000	108	10,873	12, 738	17. 3	82, 599	3, 414	5, 177	6, 527
Ackenses	1,609	1, 950	256, 850 14, 557	246, 343	-4.1 -30.7		69, 278 2, 784	118, 364	119, 791
ArkansasLouisiana	118 178	348	28, 599	10, 095		9, 334		7, 156	4, 538
Oklahoma	312	272	49, 212	46, 843 38, 974	63.8 -20.8	15, 630	13, 337 11, 488	11, 733 22, 235	21, 999 19, 785
Техва	1 001	1, 244	764 482	150 491	-8.5	63, 202	41, 669	77. 950	73, 499
Mountain	1,001	934	164, 482 74, 202 10, 208	150, 431 104, 384 12, 926	40.7	53, 202 24, 575 3, 268	41, 669 32, 127 4, 121	77, 250 29, 218	43, 754
Montana	119	138	10, 20%	19 096	26.6	9.968	4 121	4, 551	5, 675
Idaho	44	71	6, 268	9, 976	59. 2	2, 406	3, 369	1, 168	3, 298
Wyoming		67	2,765	6, 424	(1)	949	1, 909	984	2,548
Colorade	211	227	23, 040	30, 370	31.8	7, 513	9, 368	10,009	13,062
Colorado New Mexico	41	83	5.744	8, 765	52.6	1,649	2, 616	2,030	3, 934
Arrena	1 102	131	# 9, 312	11, 278	21. 1	1 2, 983	3, 500	1 4, 404	4, 839
Ctah	129	155	12,899	19, 235	49.1	4, 753	5,643	4,717	8, 333
Nevada	20	62	2,956	A. 410	(3)	879	1,511	790	2, 065
Pacific	3, 409	4, 466	417, 009	19, 235 5, 410 392, 485	-5,9	136, 871	131, 205	187,653	169, 563
Washington	404	429	55, 263	66,994	21. 2	19, 353	23, 178	25, 616	22, 990
Oregon	249	287	26, 315	28, 470	8.2	9, 377	9,581	10, 915	12, 531
Culifornia		3, 750	335, 431	297,012	-11.5	108, 141	98, 490	151, 122	133, 973
	and A standard	that is stored.					And any		

See note 1, table 885.
 Not comparable due to undercoverage in 1920.
 Revised. Revision not carried to totals.

Source: Dept. of Commerce, Bur. of the Census; Census of Business, 1989, Vol. IV, Construction.

### No. 889.—Public Housing—Number of Dwelling Units Completed for OCCUPANCY: 1935 TO 1946

[Covers programs administered by National Housing Agency or Federal Public Housing Authority]

		101	V-RENT HO	USDNG	W	AR HOUSE	10	
TRAB	All public housing	Total	U. 8. Housing Act	All other 1	Total	Built for war use	Low-rent housing in war use 3	Veterans' reuse housing
Total	1, 108, 483	134, 388	107, 367	27, 021	845, 358	784, 817	60, 541	1 128, 737
1935 1936 1937 1938	1, 171 1, 009 8, 255 16, 586	1, 171 1, 009 8, 255 16, 586		1, 171 1, 009 8, 255 16, 586				
1939 1940	5, 588 34, 428	5, 588 83, 798	5, 588 38, 798	10, 000	625		625	
1941 1942 1943 1944	135, 326 166, 565 405, 844 162, 464	55, 455 10, 591 102	56, 455 10, 591 102		79, 871 155, 974 405, 742	78, 478 131, 390 382, 047	6, 398 24, 584 23, 695	
1945 1946	39, 601 131, 651	1, 888	1, 838		162, 464 37, 696 2, 987	159, 486 35, 434 2, 987	2, 978 2, 261	1, 906 126, 881

Includes PWA low-rent, Subsistence Homestead and Greentown projects.
 Units financed under U. S. Housing Act and its amendment.
 Includes 37,327 units financed by local bodies.

Source: National Housing Agency, Federal Public Housing Authority.

## No. 890.—All Active Public War Housing—Number of Dwelling Units and Estimated Development Cost, as of Dec. 31, 1946

[Covers programs administered by National Housing Agency or Federal Public Housing Authority]

	Estimated develop-	ACCOMMODA	TION (NUMBI	R OF UNITS)
AGENCY AND TYPE OF CONSTRUCTION	ment cost (\$1,000)	Total	Family	Dormitory
All types	1, 712, 578	530, 822	463, 178	67, 644
Federal Public Housing Authority 1 Permanent. Demountable Temporary Converted Trailer Portable shelter unit. Trailer park	814, 702 606, 966	888, 543 99, 691 67, 813 205, 228 1, 584 11, 075 2, 702 450	369, 083 99, 510 67, 813 187, 329 439 10, 840 2, 702 450	19, 460 181 17, 899 1, 145 235
Other agencies 2 Permanent Demountable Temporary Converted, total HOLC conversions Other conversions Trailer	828, 612 155, 907 10, 920 85, 350 76, 388 75, 776 607 962	142, 279 31, 691 2, 320 68, 089 44, 640 48, 713 927 539	94, 095 29, 067 2, 320 18, 183 44, 006 43, 713 293 519	48, 184 2, 624 44, 906 634 20

<sup>&</sup>lt;sup>1</sup> Includes Public Buildings Administration and Tennessee Valley Administration acting as agent for Federal Public Housing Authority.

Public Housing Authority.

Includes War and Navy Departments, U. S. Maritime Commission, Office of Defense Plants, Tennessee Valley Authority, and Home Owners' Loan Corporation.

Source: National Housing Agency, Federal Public Housing Authority.

No. 891.—All Active Public Housing—Number of Dwelling Units and Estimated Development Cost, by State or Other Area, as of Dec. 31, 1946

[Covers programs administered by National Housing Agency or Federal Public Housing Authority]

255 200	TO	TAL	LOW-REN	T HOUSING	WAR H	OUSING		NS' REUSE
STATE OR OTHER AREA	Cost (\$1,000)	No. of units	Cost (\$1,000)	No. of units	Cost (\$1,000)	No. of units	Cost (\$1,000)	No. of units
Total	3, 128, 596	986, 313	995, 834	198, 388	1, 712, 573	530, 822	420, 189	1 257, 10
Alabama	72, 693	22, 037	25, 575	5, 230	41, 373	11, 717	5, 745	5,09
Arizona		10, 982	3, 177	954	21, 624	8, 408	2, 971	1,63
Arkansas	16, 001	9, 834	3, 315	864	11, 283	3, 792	1, 403	5, 17
California	380, 578	149, 703	40, 583	9, 534	306, 043	118, 029	33, 952	22, 14
Colorado	12, 854	5, 704	3, 354	770	3, 419	1,639	6, 081	3, 29
Colorado	87, 153	21, 846	30, 854	6, 232	51, 786	12, 465	4, 513	3, 14
Delaware Dist. of Columbia	8, 598	2, 831	2, 060	380	6, 085	2,015	453	43
Dist. of Columbia	62, 822	17,090	18, 922	3,447	39, 849	11, 339	4, 051	2, 30
rlorida	64, 309	24, 365	25, 536	7, 134	35, 080	11,802	3, 693	5, 42
Georgia	74, 044	25, 859	42, 378	10, 852	26, 741	11, 275	4, 925	3, 73
Idaho	9, 446	4, 270	362	84	4, 976	1,665	4, 108	2, 52
Illinois	118, 911	29, 237	75, 369	13, 361	21, 305	5, 846	22, 237	10, 03
ndiana	63, 024	18, 936	14, 212	3, 264	35, 311	6, 597	13, 501	9, 07
owa	17, 518	9, 312	116	50	5, 489 35, 962	1, 620	. 11, 913	7, 64
Kansas	40, 172 35, 265	13, 346 10, 234	22, 654	4, 353	6, 468	9, 580 2, 880	4, 210	3, 76
KentuckyLouisiana		16, 975	29, 997	5, 804	9, 175	4, 111	6, 143 7, 953	7,00
Maine	13, 117	3, 657	20, 001	0, 003	12,055	2, 512	1,062	1, 14
Maryland	109, 679	24, 987	44,038	6, 138	63, 151	17, 385	2, 490	1, 46
Maine Maryland Massachusetts	79, 597	19, 802	48, 028	8, 333	14, 046	3, 740	17, 523	7, 72
Michigan	142, 929	37,402	43, 931	7,711	82, 104	23, 229	16, 894	6, 40
Minmonoto	14 297	4,997	4, 572	592	185	106	9, 530	4, 29
Mississippi	27, 578	11,755	6, 183	1,793	16, 881	5,890	4, 514	4, 07
Missouri	24, 934	9, 164	7, 979	1, 567	8, 335	2,343	11, 118	5, 25
Montana	8, 801	3,769	2, 452	533	2, 469	1,387	3, 880	1, 84
Nebraska	17, 980	6,722	5, 739	1,078	9, 064	3,256	3, 177	2, 38
Nevada	11, 388	3,956	derivative date	standardon e la	10, 539	3,416	849	540
New Hampshire	8, 310	2, 199	********	******	6, 451	1,483	1, 859	716
New Jersey New Mexico	97, 709 6, 791	21,918 5,349	52, 750	9, 225	25, 218 5, 855	7,026 2,996	19, 741 936	5, 667 2, 357
New York	205, 665	60, 616	104, 115	18, 823	39, 663	1.0 Y C Y C 1	61, 887	1.5
North Carolina	43, 293	14, 381	10, 447	2, 857	26, 280	12, 149 7, 792	6, 566	29, 644 3, 732
North Dakota	2,382	1, 433	10, 111	2,001	211, 200	1,192	2, 382	1, 430
Ohio	187, 559	49, 445	91, 431	16, 187	71, 554	21, 718	24, 574	11, 540
Oklahoma	16, 823	11, 219	2, 501	434	6, 837	3, 254	7, 485	7, 531
Oregon Pennsylvania	68, 900	22, 364	2, 271	600	60, 923	18, 067	5,706	3, 697
Pennsylvania	197, 952	46, 869	76, 614	13, 971	100, 558	25, 487	20,780	7, 411
Rhode Island	15, 828	4, 448	9, 186	1, 928	6, 111	1,662	531	858
outh Carolina	35, 337	11, 134	8, 799	2,018	23, 254	6, 402	3, 284	2,714
South Dakota	6, 543	2, 787	*******	********	4, 161	1, 832	2,382	988
Cennessee	51,368	16,024	33, 289	7,001	11,513	3, 933	6,566	5,090
exis	135, 595	57, 945	43, 285	10,773	73, 598	29, 285	18,712 3,395	17, 887
tah	33, 179	15, 185	exercises a	*********	29, 784	13, 025	3,395	2, 160
ermont	2, 635	1, 115	********	*****	1,573	399	1,062	716
firginia	163, 632	39, 238	7,888	1, 822	149, 697	33, 273	6,047	4, 143
Vashington	150, 428	45, 899	13, 966	3, 290 1, 746	130, 300	35, 718	6, 162	6, 891
Vest Virginia Visconsin	26, 079	10, 483	8, 446 15, 646	1, 536	4, 588 7, 256	1,000 2,260	3,584	2, 077 6, 687
Wyoming	5, 326	2,819	20,040	4,000	3, 272	1, 138	2,054	1, 681
lasku	7, 851	1, 405		H	6, 938	1, 237	913	168
merican Samoa	19	6	********	*******	19	1, 207	819	108
uba	700	200		*********	700	200		
Tampaii	21, 429	7, 861	1,608	361	18, 548	6, 960	1, 273	540
anama Canal Zone	9, 409	2, 782	11 1110	404	9, 409	2, 782	1,2.0	
uerto Rico	19, 684	7, 418	11,976	5, 632	7, 466	1,644	242	142
irgin Islands	479	176	230	126	249	50		

<sup>&</sup>lt;sup>1</sup> Includes 79,344 units financed by local bodies; development cost not available. Source: National Housing Agency, Federal Public Housing Authority.

No. 892.—Dwelling Units, Urban and Rubal—Occupancy, Tenure and Color of Occupants: 1940

		NUMI	RR		PERC	ent dist	rib ution	
OCCUPANCY, AND TENURE AND COLOR OF OCCUPANTS	Total	Urban	Rural- non- farm	Rural- farm	Total	Urban	Rural- non- farm	Rural- farm
OCCUPANCY								
All dwelling units	37, 326, 470	21, 616, 962	8, 006, 837	7, 642, 281	100,0	57.9	21,6	20, 5
Occupied	34, 854, 532	20, 596, 500	7, 151, 478	7, 106, 559	100.0	59.1	20. 5	20. 4
Vacant, for sale or rent	1, 475, 374 341, 831	918, 297 826, 243 65, 074 26, 980	510, 676 275, 940 224, 670 10, 066	435, 410 373, 191 52, 087 10, 182	100. 0 100. 0 100. 0 100. 0	49. 3 56. 0 19. 0 87. 2	27. 4 18. 7 65. 7 21. 3	23. 4 25. 3 15. 2 21. 5
Vacant, not for sale or rent	606, 555 500, 913 164, 516 336, 397	101, 555 69, 599 45, 203 24, 396	404, 688 346, 556 67, 044 279, 512	100, 312 84, 768 52, 269 32, 489	100. 0 100. 0 100. 0 100. 0	16.7 13.9 27.5 7.8	66.7 69.2 40.8 88.1	16. 5 16. 9 81. 8 9. 7
Occupied by nonresident household	105, 642 44, 276 61, 366	31, 966 21, 967 . 9, 989	58, 132 13, 474 44, 658	15, 554 8, 885 6, 719	100. 0 100. 0 100. 0	30. 2 49. 6 16. 3	55.0 30.4 72.8	14. 7 20. 0 10. 9
TENURE AND COLOR								
Occupied dwelling unita Owner Tenant	34, 854, 532 15, 196, 763 19, 658, 769	26, 596, 500 7, 714, 900 12, 881, 540	7, 151, 473 3, 668, 076 3, 453, 307	7, 106, 559 3, 782, 727 3, 822, 882	100, 0 100, 0 100, 0	50.8 65.5	30, 5 24. 3 17. 6	<b>20,</b> 4 <b>24</b> . 9 16. 9
Occupied by white house- holdOwner. Tenant	14, 418, 092	18, 868, 480 7, 872, 885 11, 495, 645	3, 494, 220	6, 101, 969 8, 551, 087 2, 550, 922	100. 0 100. 0 100. 0	59. 8 51. 1 67. 1	20. 9 24. 2 18. 1	19. 3 24. 6 14. 9
Occupied by nonwhite household	3, 298, 406 777, 671 2, 515, 785	1, 728, 020 342, 125 1, 385, 895	560, 786 203, 856 356, 930	1, 004, 600 231, 690 772, 910	100. 0 100. 0 100. 0	52.5 44.0 55.1	17. 0 26. 2 14. 2	30. 5 29. 8 30. 7

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Report, Housing, Vol. II, Part 1.

No. 893.—Occupied Dwelling Units or Families—Tenure: 1890 to 1940

[1940 figures based on occupied dwelling units; not strictly comparable with data for private families, but differences are negligible. Figures for 1900 and 1930 represent private families only; those for 1890, 1910, and 1920 include small number of quasi-family groups]

	Occupied dwelling	Reporting	OWN	ER	TENANT		
AREA AND YEAR	units or families	tenure	Number	Percent	Number	Percent	
United States:							
1890 1	12, 690, 152	12,690, 152	6,066,417	47.8	6, 623, 735	52.	
1900	15, 963, 965	15, 428, 987	7, 205, 212	46.7	8, 223, 775	53.	
1910	20, 255, 555	19, 781, 606	9, 083, 711	45.9	10, 697, 895	54.	
1920	24, 351, 676	23, 810, 558	10, 866, 960	45.6	12, 943, 598	54.	
1930	29, 904 663	29, 321, 891	14, 002, 074	47.8	15, 319, 817	52.	
1940 1	34, 854, 532	34, 854, 532	15, 195, 763	43.6	19, 658, 769	56.	
Urban:		1		i		1	
1930	17, 872, 524	17, 118, 913	7, 432, 554	48.4	9, 681, 359	56.0	
1940	20, 596, 500	20, 596, 500	7, 714, 980	87.5	12, 881, 540	62.	
Rural-nonfarm:	1					ĺ	
1930	5, 927, 502	5, 803, 159	3, 117, 418	53.7	2, 685, 741	46.	
1940	7, 151, 473	7, 151, 473	3, 668, 076	51.7	3, 453, 397	48.	
Rural-farm :	1		1	l		ŀ	
1930	6, 604, 637	6, 404, 819	3, 452, 102	53.9	2, 952, 717	46.	
1940	7, 106, 559	7, 106, 559	3, 782, 727	53.2	3, 323, 832	46.	

<sup>1</sup> Includes estimated data for those of unknown tenure.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 894.—Dwelling Units, Urban and Rural—Total and Occupied, by States:

		ALL DWELL	ING UNITS		00	CUPIED DWI	LLING UNI	TS
DIVISION AND STATE	Total	Urban	Rural- nonfarm	Rural-	Total	Urban	Rural-	Rural-
United States	37, 325, 470	21, 616, 352	-		34, 854, 532	20, 596, 500	7, 151, 473	7, 106, 55
New England	260, 659 158, 044 106, 362 1, 221, 252 203, 469	1, 762, 742 94, 787 79, 549 33, 746 1, 059, 441 181, 143 314, 076	526, 411 120, 424 59, 260 44, 036 135, 579 19, 407 147, 705	149, 176 45, 448 19, 235 28, 580 26, 232 2, 919 26, 762	2, 201, 421 218, 968 132, 936 92, 435 1, 120, 694 187, 706 448, 682	1, 674, 259 88, 406 75, 355 32, 465 1, 002, 433 171, 236 304, 364	395, 506 90, 186 41, 550 35, 164 94, 541 13, 860 120, 205	131, 65 40, 37 16, 03 24, 80 23, 73 2, 61 24, 11
Middle Atlantic New York New Jersey Pennsylvania	7, 874, 403 4, 032, 460 1, 223, 887 2, 618, 056	6, 005, 483 3, 279, 539 961, 347 1, 764, 597	1, 407, 247 547, 515 226, 514 633, 218	461, 673 205, 406 36, 026 220, 241	7, 277, 897 3, 662, 113 1, 100, 260 2, 515, 524	5, 666, 299 3, 055, 529 890, 637 1, 711, 133	1, 186, 295 423, 279 167, 675 595, 341	425, 30 183, 30 32, 94 209, 00
East North Central Ohlo. Indiana Illinois Michigan Wisconsin	1, 977, 693	5, 010, 041 1, 331, 713 555, 147 1, 687, 563 958, 532 477, 086	1, 455, 338 365, 025 228, 338 333, 505 322, 921 205, 549	1, 216, 189 280, 955 222, 467 259, 758 237, 925 215, 084	7, 275, 239 1, 897, 796 961, 498 2, 192, 724 1, 396, 014 827, 207	4, 853, 482 1, 291, 248 541, 073 1, 633, 017 924, 913 463, 231	1, 269, 920 338, 164 208, 010 310, 446 252, 211 161, 089	1, 151, 83 268, 38 212, 41 249, 26 218, 89 202, 88
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	773, 042 726, 654 1, 140, 493 162, 881 179, 744 387, 308	1, 793, 744 394, 693 320, 989 609, 286 35, 118 45, 281 153, 358 235, 019	880, 659 159, 769 168, 924 219, 366 49, 063 53, 087 94, 515 135, 935	1, 241, 500 218, 580 236, 741 311, 841 78, 700 81, 376 139, 495 174, 767	3, 688, 149 728, 359 701, 824 1, 068, 642 152, 043 165, 428 300, 744 511, 109	1, 717, 276 383, 336 312, 393 573, 347 34, 069 43, 558 146, 259 224, 314	815, 294 135, 689 161, 077 204, 507 47, 024 49, 548 89, 390 128, 059	1, 155, 57 209, 33 228, 35 290, 78 70, 95 72, 32 125, 09 158, 73
South Atlantic.  Delaware.  Maryland. Dist, of Columbia. Virginia. Virginia. North Carolina. South Carolina. Georgia. Fiorida.	75, 567	1, 923, 265 38, 181 297, 243 185, 128 252, 179 144, 152 246, 060 126, 503 296, 325 337, 494	1, 266, 878 25, 029 143, 784 184, 768 199, 660 227, 681 132, 422 179, 371 174, 213	1, 357, 173 12, 357 59, 179 222, 840 115, 913 347, 147 199, 974 321, 019 78, 744	4, 278, 771 70, 541 465, 683 173, 445 627, 532 444, 815 789, 659 434, 968 752, 241 519, 887	1, 828, 329 37, 070 286, 505 173, 445 244, 105 140, 556 239, 917 123, 503 288, 818 294, 410	1, 179, 744 21, 830 124, 112 174, 219 192, 771 217, 703 126, 119 170, 595 152, 395	1, 270, 69 11, 64 55, 06 209, 20 111, 48 332, 03 185, 34 292, 82 73, 08
East South Central Kentucky Tennessee Alabama Mississippi	2, 736, 525 729, 206 742, 030 708, 043 557, 246	887, 147 247, 957 283, 649 232, 437 123, 104	609, 173 187, 475 158, 037 164, 531 99, 130	1, 240, 205 293, 774 300, 344 311, 075 335, 012	2, 622, 203 698, 538 714, 894 673, 815 534, 956	862, 008 238, 283 276, 056 227, 309 120, 360	585, 233 179, 890 152, 197 157, 226 95, 920	1, 174, 96 280, 36 286, 64 289, 28 318, 67
West South Central Arkansas Louisiana Oklahoma Texas	3, 592, 215 520, 613 619, 233 647, 485 1, 804, 884	1, 514, 410 127, 751 271, 064 209, 613 845, 982	788, 720 116, 225 143, 392 145, 864 383, 239	1, 289, 685 276, 637 204, 777 232, 008 575, 663	3, 377, 230 495, 825 592, 528 610, 481 1, 678, 396	1, 443, 835 123, 528 262, 927 254, 779 802, 601	747, 601 111, 636 136, 615 139, 605 350, 745	1, 185, 79 260, 66 192, 98 216, 09 516, 05
Mountain.  Montana Idaho Wyoming Colorado. New Mexico. Arizona Utah. Nevada.	177, 443	533, 588 67, 221 52, 975 29, 924 182, 794 49, 527 52, 878 85, 262 13, 907	393, 861 56, 301 45, 934 25, 365 96, 208 50, 166 62, 038 39, 763 18, 086	311, 139 53, 921 53, 926 22, 479 75, 658 45, 949 32, 163 22, 266 4, 777	1, 120, 450 159, 963 141, 727 69, 374 316, 000 129, 475 131, 133 139, 487 33, 291	507, 692 64, 148 50, 774 27, 332 174, 759 46, 713 48, 924 81, 758 13, 284	343, 590 49, 737 41, 235 22, 842 77, 956 43, 097 55, 813 37, 115 15, 705	269, 16 66, 07: 49, 71: 19, 20 63, 28: 39, 66 26, 39: 20, 61 4, 21:
Pacific. Washington Oregon. California	3, 300, 623 590, 439 369, 811 2, 340, 373	2, 185, 932 322, 164 184, 069 1, 679, 699	738, 550 165, 746 104, 744 468, 060	376, 141 102, 529 80, 998 192, 614	3, 013, 172 537, 337 337, 492 2, 138, 343	2, 043, 329 302, 208 172, 560 1, 568, 552	628, 290 141, 673 92, 667 393, 950	341, 563 90, 454 72, 393 175, 841

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II.

## No. 895.—Dwelling Units, Urban and Rural—Occupancy and Tenure, by Average and Median Monthly Rent: 1940

[For urban and rural-nonfarm units, monthly rent includes land; for farm units, farm land is excluded. Monthly rental data include contract rent of tenant-occupied nonfarm units and estimated rent of other units. Monthly rent of owner-occupied rural-farm units is an estimate based on 1 percent of reported value]

				·	
area and subject	All dwell- ing units	Owner occupied	Tenant occupied	Vacant, for sale or rent	Vacant, not for sale or rent
REPORTING MONTHLY RENT .					
Total	35, 938, 118	14, 463, 635	19, 223, 611	1, 749, 702	561, 170
Urban and rural-nonfarm. Urban Rural-nonfarm. Rural-farm	29, 129, 996 21, 239, 794 7, 890, 202 6, 808, 122	11, 129, 428 7, 488, 676 8, 640, 752 8, 274, 207	16, 177, 770 12, 790, 473 8, 387, 297 8, 045, 841	1, 350, 647 867, 613 483, 034 399, 085	472, 151 98, 032 879, 119 89, 019
AVERAGE MONTHLY RENT					
Total	\$24, 15	\$27.47	<b>\$2</b> 1, 17	\$24,55	\$32, 30
Urban and rural-nonfarm. Urban Rural-nonfarm. Rural-farm.	27. 45 30. 83 18. 35 10. 00	81. 53 86. 69 90. 88 13. 69	28.96 27.01 12.36 6.45	32.60 34.83 28.59 6.09	87. 09 47. 24 84. 59 18. 22
median monthly rewy 1					
Total	\$30,00	<b>\$21.</b> 17	\$16, 22	\$18, 50	<b>\$2</b> 1, 52
Urban and rural-nonfarm Urban Rural-nonfarm Rural-farm	28. 78 27. 81 12. 20 6. 97	27. 45 82. 59 16. 21 9. 78	21. 41 24. 60 10. 08 4. 73	24. 60 27. 98 17. 19 8. 84	24. 25 32. 28 22. 57 6. 29

<sup>1</sup> For definition of median, see headnote, table 900.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports. Housing, Vol. II, Part 1.

## No. 896.—Dwelling Units, Urban and Rural—Estimated Total Monthly Rent and Estimated Total Value: 1940

[For urban and rural-nonfarm units, monthly rent and value include land; for farm units, farm land is excluded. Monthly rental data include contract rent of tenant-occupied nonfarm units and estimated rent of other units. Monthly rent of owner-occupied rural-farm units is an estimate based on 1 percent of reported value. Value of owner-occupied units represents the owners' estimate of the value. For tenant-occupied and vacant units value was estimated as 100 times the monthly rent. Value or rent of units for which these data were not reported was estimated by assuming that the average value or rent of such units was the same as the value or rent of reporting units in the corresponding tenure and occupancy group of the urban and rural areas of each region]

### [In thousands]

SUBJECT AND OCCUPANCY STATUS	Total	Urban	Rural- nonfarm	Rural- farm
Estimated total monthly rent of all dwelling units	\$898,715	\$668, 362	\$148, 565	<b>\$76,</b> 788
Owner-occupied. Tenant-occupied Vacant, for sale or rent Vacant, not for sale or rent.	411, 906 412, 287 49, 422 20, 101	283, 508 347, 984 82, 088 4, 808	77, 211 42, 705 14, 678 18, 971	51, 187 21, 598 2, 676 1, 827
Estimated total value of all dwelling units	<b>\$95, 439, 3</b> 10	<b>\$71, 110, 307</b>	<b>\$16, 267, 9</b> 71	\$8, 060, 942
Owner-occupied	46, 151, 888 42, 211, 508 5, 085, 301 2, 040, 433	31, 929, 917 35, 442, 459 3, 252, 718 485, 302	8, 914, 115 4, 443, 164 1, 493, 318 1, 417, 373	5, 307, 855 2, 825, 975 299, 355 137, 757

Source: Department of Commerce, Buseau of the Census; Sixteenth Census Reports, Housing, Vol. II; and Housing, Special Reports, Series H-1943, No. 1.

# No. 897.—Owner-Occupied Dwelling Units, Urban and Rural, and Tenant-Occupied Units, by States: 1940

[For total number of occupied units, see table 894]

			OWNER	-OCCUPIED t	INITS				TENAN	
DIVERSON AND STATE		Nun	aber			Perce	ent		UNITE	
	Total	Urban	Rural- nonfarm	Rural- farm	Total	Ur- ban	Rural- non- farm	Rural	Number	Per-
United States	15, 195, 763	7, 714, 960	3, 698, 076	3, 782, 727	43,6	37.5	51,7	53, 2	19, 658, 769	56,
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	125, 396 68, 705 51, 709 426, 785 70, 190	592, 745 36, 968 30, 757 13, 198 351, 833 61, 010 98, 959	224, 230 54, 209 24, 374 18, 638 55, 940 7, 274 63, 795	167, 433 34, 193 13, 574 19, 873 19, 012 1, 906 18, 875	42.0 57.3 51.7 55.9 38.1 37.4 40.5	35, 4 41, 8 40, 8 40, 7 35, 1 35, 6 32, 5	56,7 60.1 58.7 53.0 59.2 52.5 53.1	81,6 84.7 84.7 80.1 80.2 73.0 78.3	1, 277, 613 93, 578 64, 231 40, 726 683, 909 117, 516 267, 053	\$8, 42, 48, 44, 61, 62, 50,
Middle Atlantic New York New Jersey Pennsylvania	1,111,388	1,746,612 726,860 315,560 704,192	644, 251 247, 360 95, 311 301, 580	309, 351 137, 168 23, 007 149, 176	37.1 30.3 39.4 45.9	30,8 23,8 35,1 41,2	54.3 58.4 56.8 50.7	72.7 74.8 69.8 71.4	4, 577, 683 2, 550, 725 696, 382 1, 360, 576	62, 69, 60, 54,
East North Central Ohio Indiana Illinois Michigan Wisconsin	948, 354 510, 636 882, 870 773, 755	2, 033, 285 568, 057 245, 764 573, 029 438, 376 208, 059	778, 560 200, 880 126, 050 185, 445 169, 355 96, 830	753, 978 179, 417 138, 822 124, 396 166, 024 145, 319	49.0 50.0 53.1 40.3 55.4 54.4	41, 9 44. 0 45. 4 35. 1 47. 4 44. 9	61, 3 59, 4 60, 6 59, 7 67, 1 60, 1	65.5 66.9 65.4 49.9 75.8 71.6	3, 709, 416 949, 442 450, 862 1, 309, 854 622, 259 376, 909	\$1, 50, 46, 50, 44, 45,
West North Central. Minnesota. Lowa Missouri North Dakota. South Dakota. Nebraska Kansas	361, 477 472, 950 75, 710 74, 388 160, 966	750, 233 184, 886 157, 732 201, 064 13, 549 18, 259 67, 969 106, 774	452, 932 82, 143 94, 440 109, 856 24, 526 23, 708 46, 606 71, 653	614, 139 135, 289 109, 305 162, 030 37, 635 32, 421 55, 391 82, 068	49.3 55.2 51.5 44.3 49.8 45.0 47.1 51.0	43.7 48.2 50.5 35.1 39.8 41.9 46.5 47.6	455,6 60.5 58.6 53.7 52.2 47.8 52.1 56.0	53, 1 64. 6 47. 9 55. 7 53. 0 44. 8 44. 3 51. 7	1,870,845 326,041 340,347 595,692 76,333 91,040 190,778 250,614	50, 44, 48, 55, 50, 55, 52, 49,
South Atlantic.  Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	51, 944 306, 688 194, 409 335, 063 133, 279	631, 317 15, 265 116, 595 51, 944 88, 362 56, 588 76, 758 33, 309 76, 968 115, 528	491, 233 11, 513 71, 450 85, 994 61, 920 92, 787 35, 618 61, 297 70, 654	611, 155 6, 435 32, 720 132, 332 75, 901 165, 518 64, 352 93, 424 40, 473	40, 5 47, 1 47, 4 29, 9 48, 9 43, 7 42, 4 30, 6 30, 8 43, 6	34, 5 41, 2 40, 7 29, 9 36, 2 40, 3 32, 0 27, 0 26, 6 39, 2	41.6 52.7 57.6 49.4 32.1 42.6 28.2 35.9 46.4	48, 1 55, 3 59, 4 63, 3 68, 1 49, 8 34, 7 31, 9 55, 4	2, 545, 666 37, 328 244, 918 121, 501 320, 844 250, 406 454, 596 301, 689 529, 552 268, 232	59, 52, 52, 70, 51, 56, 57, 69, 69, 56,
East South Central, Kentucky Tennessee Alabama Mississ)ppi	1, 055, 110 335, 350 315, 182 226, 460 178, 118	294, 486 90, 425 92, 385 70, 224 41, 452	233, 166 74, 854 69, 529 51, 943 36, 840	527, 458 170, 071 153, 268 104, 293 99, 826	40, 2 48. 0 44. 1 33. 6 33. 3	34, 2 37, 9 33, 5 30, 9 34, 4	39, 8 41. 6 45. 7 33. 0 38. 4	44.9 60.7 53.5 36.1 31.3	1, 567, 693 363, 188 399, 712 447, 355 356, 838	59, 5 52, 6 55, 6 66, 6
West South Central. Arkansas. Louisians Oklahoma. Texas	218, 447 261, 162 717, 682	566, 835 47, 397 83, 491 109, 403 326, 544	356, 475 47, 185 65, 967 65, 746 177, 577	470, 897 102, 334 68, 989 86, 013 213, 561	41, 3 39, 7 36, 9 42, 8 42, 8	39, 3 38, 4 31, 8 42, 9 40, 7	47.7 42.3 48.3 47.1 49.4	39.7 39.3 35.7 39.8 41.4	1, 983, 023 298, 909 374, 081 349, 319 960, 714	58, 60, 63, 57, 57,
Mountain  Montans Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	582, 978 83, 126 82, 078 33, 749 146, 455 74, 120	233,574 27,627 27,059 12,645 75,062 21,851 19,191 44,568 5,571	179, 270 26, 652 22, 577 9, 768 38, 902 23, 824 26, 867 23, 706 6, 914	170, 134 28, 847 32, 442 11, 336 32, 491 28, 475 16, 784 16, 801 2, 868	52. 0 52. 0 57. 9 48. 6 46. 3 57. 3 47. 9 61. 1 46. 1	46, 0 43, 1 53, 3 46, 3 46, 8 39, 2 54, 5 41, 9	52, 2 53, 6 54, 8 42, 8 49, 9 55, 3 48, 1 64, 0 43, 8	63, 2 62, 6 65, 3 59, 0 51, 3 71, 8 63, 6 81, 9 68, 1	\$37, 472 76, 837 59, 649 35, 625 169, 545 55, 325 68, 291 54, 262 17, 938	48, 6 49, 51, 53, 53, 52, 53, 53, 53, 53
Pacific Washington Oregon California	1, 422, 014 306, 174 187, 044 6/28, 796	865, 873 152, 059 84, 211 629, 603	337, 959 85, 973 51, 564 200, 422	218, 182 68, 142 51, 269 98, 771	47, 2 57, 0 55, 4 43, 4	42, 4 50, 3 48, 8 40, 1	53.8 60.7 55.6 50.9	63, 9 72, 9 70, 9 56, 2	1,591, 158 231, 163 150, 448 1, 209, 547	52, 8 43, 6 44, 6 56, 6

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 898.—Dwelling Units, Urban and Rural-Nonfarm—Occupancy and Tenure, by Contract or Estimated Monthly Rent: 1940

[Monthly rental data include contract rent of tenant-occupied units and estimated rental value of owner-occupied and vacant units]

AREA AND CONTRACT OR ESTI- MATED MONTHLY RENT	NUMBER				PERCENT DISTRIBUTION			
	All dwell- ing units 1	Owner occupied	Tenant occupied	Vacant, for sale or rent	All dwell- ing units	Owner occu- pied	Ten- ant occu- pied	Va- cant, for sale or rent
URBAN AND RURAL-NONPARM  Total  Reporting monthly rent	29, 683, 189	11, 413, 036	16, 334, 937	1, 428, 973				
Reporting monthly rent	29, 129, 996	11, 129, 428	16, 177, 770	1, 350, 647	100.0	100,0	100,0	100, 0
Monthly rental under \$5\$5 to \$9\$10 to \$14\$15 to \$19\$20 to \$24\$25 to \$29\$30 to \$39\$40 to \$49\$30 to \$39\$60 to \$74\$75 to \$99\$100 and over\$		620, 059 922, 485 1, 052, 797 1, 075, 771 1, 170, 129 1, 224, 290 1, 919, 155 1, 218, 572 739, 763 533, 483 328, 242 324, 682	885, 741 1, 936, 961 2, 279, 797 2, 217, 466 2, 013, 190 1, 839, 540 2, 526, 102 1, 300, 080 570, 410 326, 062 164, 301 117, 820	65, 247 130, 349 172, 217 157, 621 147, 194 134, 101 187, 746 121, 083 73, 433 57, 395 42, 690 61, 571	5.5 10.4 12.3 12.0 11.6 11.1 16.1 9.2 4.8 3.2 1,9	5.6 8.3 9.5 9.7 10.5 11.0 17.2 10.9 6.6 4.8 2.9 2.9	5.5 12.0 14.1 13.7 12.4 11.4 15.6 8.0 3.5 2.0 1.0	4. 8 9. 7 12. 8 11. 7 10. 9 9. 9 13. 9 9. 0 4. 2 3. 2 4. 6
Not reporting	553, 193	283, 608	157, 167	78, 326				
URBAN	1.00							1
TotalReporting monthly rent		7,714,960 7,488,676	12, 881, 540 12, 790, 473	918, 297 867, 613	100,0	100,0	100, 0	100,0
Monthly rental under \$5\$5 to \$9\$10 to \$14\$15 to \$19\$20 to \$24\$25 to \$29\$30 to \$29\$40 to \$49\$50 to \$49\$50 to \$49\$50 to \$59\$60 to \$74\$75 to \$99\$100 and over	819, 970	145, 798 307, 415 474, 316 628, 595 796, 301 912, 352 1, 549, 526 1, 034, 677 627, 968 460, 286 282, 354 260, 043 226, 284	247, 500 963, 181 1, 576, 886 1, 799, 984 1, 774, 408 1, 663, 812 2, 384, 318 1, 252, 784 546, 414 155, 877 111, 864 91, 067	11, 328 47, 078 96, 111 105, 261 105, 116 98, 878 149, 860 96, 972 55, 918 40, 854 27, 044 33, 103	1.9 6.2 10.1 12.6 12.6 19.3 11.3 5.8 3.9 2.2 2.0	1.9 4.1 6.3 8.4 10.6 12.2 20.7 13.8 8.4 6.1 3.8 3.6	1.9 7.5 12.3 14.1 13.9 13.0 18.6 9.88 4.3 2.5 1.2	1. 3 5. 4 11. 1 12. 1 11. 4 17. 3 11. 2 6. 4 4. 7 3. 8
RURAL-NONFARM  Total  Reporting monthly rent	8, 066, 837 7, 890, 202	3, 698, 076 3, 640, 752	3, 453, 397 3, 387, 297	510, 676 483, 034	100, 0	100,0	100, 0	100.0
Monthly rental under \$5 \$5 to \$9 \$10 to \$14 \$15 to \$19 \$20 to \$24 \$25 to \$29 \$30 to \$49 \$50 to \$49 \$50 to \$59 \$60 to \$74 \$75 to \$99 \$100 and over	1, 183, 562 1, 714, 006 1, 413, 733 963, 300 699, 777 560, 112 587, 841 277, 398	474, 261, 615, 070, 578, 436, 447, 176, 373, 828, 311, 938, 369, 629, 183, 895, 73, 197, 45, 888, 55, 639	638, 241 973, 480 702, 911 417, 482 238, 782 175, 728 141, 784 47, 296 23, 996 13, 217 8, 424 5, 956	53, 919 83, 271 76, 106 52, 360 42, 078 36, 223 37, 886 24, 111 17, 515 16, 541 16, 541 16, 548	15. 0 21. 7 17. 9 12. 2 8. 9 7. 1 7. 5 3. 5 2. 2 1. 5 1. 1	13.0 16.9 15.9 12.3 10.3 8.6 10.2 5.1 3.1 2.0 1.3	18.8 28.7 20.8 12.3 7.0 5.2 4.2 1.4 .7	11. 2 17. 2 15. 8 10. 8 8. 7 7. 8 5. 0 3. 4 3. 2 5. 9
	176, 635		66, 100	27, 642		1		

<sup>&</sup>lt;sup>1</sup> Figures include vacant units that were not for sale or rent, not shown separately.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 899.—Dwelling Units, Urban and Rural-Nonfarm—Value or Monthly Rental: 1930 and 1940

		NUMBER	PERCENT DISTRIBUTION			
YEAR AND VALUE OR MONTHLY RENT	Urban and rural-non- farm	Urban	Rural-non- farm	Urban and rural-non- farm	Urban	Rural- non- farm
1930 1			1			
Owned homes.  Reporting value Value under \$1,000 \$1,000 to \$1,490. \$1,500 to \$1,999. \$2,000 to \$2,990. \$3,000 to \$4,999. \$5,000 to \$7,490. \$7,500 to \$9,999. \$10,000 to \$14,999. \$15,000 to \$14,999. \$15,000 to \$19,999. \$20,000 and over  Not reporting value.	10, 294, 068 794, 724 570, 047 531, 277	7, 432, 554 7, 285, 911 231, 285 232, 448 257, 130 669, 458 1, 688, 542 1, 898, 247 879, 361 810, 623 306, 953 311, 863 311, 864	3, 117, 418 3, 008, 157 563, 439 337, 599 274, 147 497, 867 655, 227 398, 782 110, 107 95, 934 32, 882 42, 473 109, 261	100.0 7.7 5.5 5.2 11.3 22.8 22.8 22.3 9.6 8.8 3.3	100.0 3.2 3.2 3.5 9.2 23.2 26.1 12.1 11.1 4.2 4.3	100. 18. 11. 9. 16. 21. 13. 3. 3. 1.
Rented homes.  Reporting rent  Rental under \$10.  \$10 to \$14.  \$15 to \$19.  \$20 to \$29.  \$30 to \$49.  \$50 to \$74.  \$75 to \$99.  \$100 to \$149.  \$150 to \$199.  \$200 and over.  Not reporting rent.	12, 035, 720 1, 563, 952 1, 330, 927 1, 302, 387 2, 545, 208 3, 191, 435 1, 503, 401 343, 071 163, 202 46, 297	9, 681, 359 9, 487, 648 510, 114 782, 005 962, 787 2, 178, 212 3, 009, 786 1, 464, 279 334, 308 157, 436 44, 613 44, 108 193, 711	2, 685, 741 2, 548, 072 1, 033, 838 548, 922 339, 600 366, 996 181, 649 39, 122 8, 763 5, 856 1, 684 1, 642 137, 669	100.0 13.0 11.1 10.8 21.1 26.5 12.5 2.9 1.4	100.0 5.4 8.2 10.1 23.0 31.7 15.4 3.5 1.7	100. 41. 21. 13. 14. 7. 1.
1940		1000				
Owner-occupied units Reporting value Value under \$1,000 \$1,000 to \$1,499 \$1,500 to \$1,999 \$2,000 to \$2,999 \$5,000 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$10,000 to \$14,999 \$10,000 to \$14,999	11,021,712 1,769,679 982,752	7, 714, 960 7, 390, 787 588, 511 507, 715 590, 975 1, 353, 741 2, 240, 533 1, 325, 322 381, 284 253, 020 82, 693 75, 903 315, 173	3, 698, 976 3, 621, 925 1, 181, 168 475, 037 360, 219 566, 297 611, 319 276, 221 67, 776 49, 174 16, 454 18, 260 76, 151	100. 0 16. 1 8. 9 8. 6 17. 4 225. 9 14. 5 4. 1 2. 7	100. 0 8. 0 6. 9 8. 0 18. 3 30. 3 17. 9 5. 2 3. 4 1. 1 1. 0	100 32 13 9 15 16 7 1.
Tenant-occupied units Reporting rent Rental under \$10 \$10 to \$14 \$15 to \$19 \$20 to \$29 \$30 to \$49 \$50 to \$74 \$75 to \$99 \$100 to \$149 \$150 to \$199 \$200 and over Not reporting rent	2, 279, 797 2, 217, 466 3, 852, 730 3, 826, 182 897, 072 164, 301 79, 191 20, 911	.12, 881, 540 12, 790, 473 1, 210, 681 1, 576, 886 1, 799, 984 3, 488, 290 3, 637, 102 859, 859 155, 877 74, 817 19, 942 17, 105 91, 067	3, 453, 397 3, 387, 297 1, 611, 721 702, 911 417, 482 414, 510 189, 080 37, 213 8, 424 4, 374 969 613 66, 100	100. 0 17. 4 14. 1 13. 7 23. 8 23. 7 5. 5 1. 0 . 8	100. 0 9. 5 12. 3 14. 1 26. 9 28. 4 6. 7 1. 2 . 6	100. 47. 20. 12. 12. 5. 1.
MEDIAN VALUE OF OWNED HOMES I	84,-778	\$5, 743	\$2, 661			
MEDIAN BENT OF RENTED HOMES I	2, 938	3, 501	1, 715	********		88.43-(-)
1930	827. 15 21. 41	\$32.06 24.60	\$12.01 10.08	aliante to the		

Includes only private families that reported tenure.
 For definition of median, see headnote, table 900.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1,

No. 900.—Dwelling Units, Urban and Rural-Nonfabm—Median Contract or Estimated Monthly Rent and Median Value, by Tenure: 1940

[Monthly rental data include contract rent of tenant-occupied units and estimated rent of owner-occupied and vacant units. Figures for "All dwelling units" include vacant units. Median defined: That item which is in the middle of a series arranged according to sise. Thus, the median rent is the rent which divides the total number of dwelling units into two equal groups, one having rents higher than the median and one having rents lower than the median

	м	EDIAN CO	NTRACT	OR EST	MATED M	ONTHL	Y BENT	(DOLLAR	8)		N VAL	
DIVISION AND		an and re nonfarm			Urban		Ru	ral-nonfa	rm		S (DOLL.	
STATE	All dwell- ing units	Owner occu- pied	Ten- ant occu- pied	All dwell- ing units	Owner occu- pied	Ten- ant occu- pled	All dwell- ing units	Owner occu- pied	Ten- ant occu- pied	Urban and rural- non- farm	Urban	Rural- non- farm
United States	23, 73	27, 45	21, 41	27.31	32, 59	24, 60	13, 20	16, 21	10.08	2, 938	3, 501	1,715
New England	18. 87 19. 97 19. 02 28. 00 23. 29	32, 87 19, 14 23, 13 24, 37 35, 63 33, 05 38, 84	23, 19 17, 41 17, 53 16, 25 24, 69 20, 17 25, 00	27. 14 22. 84 21. 83 24. 43 28. 33 23. 47 28. 34	35, 88 27, 01 27, 63 34, 69 37, 07 34, 02 38, 80	23, 98 20, 94 18, 90 20, 18 25, 13 20, 43 25, 36	22, 09 14, 94 17, 10 14, 46 25, 04 21, 01 31, 10	24, 15 14, 24 17, 24 17, 62 26, 96 25, 54 38, 91	16, 83 12, 55 13, 54 11, 97 18, 40 15, 59 23, 41	3, 652 2, 008 2, 505 2, 836 3, 837 3, 848 4, 615	3, 944 2, 873 3, 048 4, 141 3, 981 3, 941 4, 575	2, 747 1, 483 1, 893 2, 057 2, 997 3, 043 4, 682
Middle Atlantic. New York New Jersey Pa	30, 39 34, 51 31, 73	34.85 39.48 40.53 28.81	28, 59 33, 39 27, 95 21, 30	32, 62 35, 76 33, 01 26, 92	38, 38 43, 31 43, 76 32, 73	30, 32 34, 22 28, 75, 23, 73	20. 07 24. 89 26. 78 14. 99	24, 22 28, 23 31, 32 19, 37	14. 99 19. 62 21. 05 12. 43	3,840 4,389 4,528 3,205	4, 210 4, 730 4, 848 3, 562	2, 824 3, 352 3, 599 2, 221
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	25, 79 25, 03 19, 60 27, 70	28, 41 29, 79 22, 79 29, 61 28, 31 28, 93	23, 70 21, 59 17, 38 26, 58 26, 64 23, 89	28, 63 27, 34 23, 10 30, 74 30, 42 29, 22	32.75 33.70 27.40 34.02 32.58 33.35	25, 98 23, 41 19, 81 28, 73 28, 72 26, 56	14, 65 14, 74 12, 09 13, 61 16, 87 17, 17	16. 44 17. 73 13. 40 15. 56 16. 94 18. 62	11. 67 11. 96 9. 78 11. 18 13. 12 12. 54	3, 096 3, 415 2, 406 3, 277 2, 863 3, 232	3, 572 3, 816 2, 937 3, 766 3, 310 3, 701	1, 803 2, 024 1, 434 1, 718 1, 740 2, 136
W. N. Central Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	18.87 24.87 18.87 18.51 15.36 14.36 17.57	22,00 28,37 21,09 22,62 16,07 15,88 20,00 16,94	17.01 21.68 16.94 16.77 15.07 13.84 15.92 13.69	23. 41 28. 72 23. 43 21. 86 27. 45 22. 33 23. 36 18. 24	27.83 33.45 26.44 27.81 32.74 25.48 26.73 20.98	20, 50 24, 89 20, 74 19, 16 25, 12 20, 71 20, 92 16, 56	11.65 15.41 12.44 10.04 10.78 10.17 10.74 10.10	13,38 17,33 13,83 12,55 11,78 11,42 12,45 11,88	9.77 12.40 10.87 7.81 10.11 9.37 9.46 8.73	2,312 3,024 2,253 2,392 1,626 1,618 2,156 1,733	2,930 3,511 2,769 3,005 3,319 2,571 2,793 2,111	1, 417 1, 876 1, 476 1, 316 1, 185 1, 139 1, 375 1, 247
South Atlantic.  Delaware	16, 05 28, 26 25, 60 47, 53 16, 45 13, 97 11, 66 8, 50 10, 10	24, 31 37, 81 31, 65 64, 80 23, 98 21, 12 17, 37 19, 97 19, 27	12, 49 22, 58 21, 66 41, 42 13, 27 12, 08 9, 42 6, 48 8, 15	22, 20 31, 39 26, 82 47, 53 21, 58 23, 34 15, 01 12, 24 12, 71	32, 14 43. 03 33. 12 64. 80 32. 95 30. 38 26. 77 29. 47 25. 36	17, 20 25, 28 23, 12 41, 42 17, 04 19, 80 12, 45 9, 05 10, 29	9, 22 22, 09 21, 28 10, 50 9, 73 7, 78 6, 05 6, 11	14, 40 30, 04 27, 35 15, 53 13, 59 12, 02 12, 82 12, 66	6, 47 15, 30 14, 11 7, 21 8, 76 5, 89 5, 25 5, 00	2, 513 4, 159 3, 031 7, 568 2, 633 2, 350 1, 802 2, 145 1, 957	3, 380 4, 743 3, 050 7, 568 3, 629 3, 579 2, 827 3, 368 2, 560	1,542 3,381 2,984 1,766 1,460 1,249 1,346 1,314
Florida.  E. S. Central.  Kentucky.  Tennessee.  Alabama.  Mississippi.	16. 95 11, 07 13. 29 12. 38	21. 51 17. 25 19. 81 17. 80 15. 76 13. 17	12. 92 8, 98 11. 23 10. 49 7. 26 6. 24	21. 86 14. 68 18. 38 14. 95 12. 42 11. 01	27. 63 24. 06 26. 96 23. 76 22. 45 20. 07	16. 52 12, 12 15. 10 12. 68 9. 73 8. 57	8. 33 6, 18 7. 41 6. 72 5. 45 5. 28	11. 88 9, 92 10. 58 10. 89 8. 98 8. 04	5. 75 5. 42 6. 48 5. 54 4. 73 4. 54	2, 218 1, 752 2, 074 1, 826 1, 610 1, 189	2, 966 2, 482 2, 907 2, 436 2, 341 1, 875	1, 158 981 1, 068 1, 121 506 689
W. S. Central Arkansas Louisiana Oklahoma	13, 43 8. 04 12. 43 13. 16	16.06 11.22 14.83 14.03 18.16	12, 15 6, 47 11, 54 12, 59 13, 40	17, 67 13, 59 15, 93 18, 12 18, 80	22, 66 19, 07 22, 91 21, 34 23, 58	15, 34 11, 07 13, 90 16, 62 16, 37	6, 36 4, 95 5, 67 5, 97 8, 60	8, 09 5, 82 6, 44 5, 94 10, 71	5, 84 4, 44 5, 13 5, 95 6, 73	1, 489 1, 100 1, 414 1, 293 1, 693	2, 216 1, 960 2, 314 2, 088 2, 273	682 583 643 526 889
Mountain Montana Idaho. Wyoming Colorado New Mexico Arizona Utah Nevada	17. 65 17. 66 16. 10 18. 56 19. 26 11. 49 15. 26 20. 10 20. 82	19. 45 18. 74 17. 25 22. 87 22. 00 9. 62 17. 06 22. 43 24. 26	16, 92 17, 72 15, 33 16, 94 18, 06 12, 99 14, 57 18, 17 19, 84	23, 14 23, 86 21, 33 25, 05 23, 42 19, 17 20, 89 24, 17 31, 68	26, 53 26, 78 23, 60 30, 19 27, 20 20, 19 26, 57 27, 22 37, 71	21, 01 22, 40 19, 59 22, 37 21, 26 18, 50 18, 13 21, 15 28, 79	11, 57 11, 89 11, 59 12, 66 12, 18 6, 18 11, 89 12, 46 14, 41	11, 56 12, 14 11, 75 14, 15 12, 61 4, 73 11, 78 13, 60 14, 30	11, 51 11, 97 11, 26 12, 28 11, 22 8, 14 12, 17 11, 29 14, 69	1, 802 1, 651 1, 600 2, 174 2, 091 656 1, 400 2, 320 1, 987	2, 644 2, 567 2, 363 3, 119 2, 715 1, 715 2, 488 2, 861 3, 838	897 937 933 1, 160 997 362 812 1, 373 963
Pacific	19.43	29, 53 22, 60 21, 95 33, 26	23, 85 17, 47 16, 94 25, 61	28, 39 22, 80 22, 74 29, 96	33, 47 26, 18 26, 42 36, 20	25, 84 19, 72 19, 58 27, 04	17. 40 13. 75 12. 81 20. 08	19, 90 15, 89 14, 41 23, 52	15, 19 11, 98 11, 47 17, 44	3, 156 2, 359 2, 343 3, 527	3, 554 2, 743 2, 860 3, 840	2, 008 1, 624 1, 434 2, 388

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. 11, Part 1.

No. 901.—Dwelling Units, Urban and Rural-Nonfarm—Contract or Estimated Monthly Rent, by States: 1940

[Monthly rental data include contract rent of tenant-occupied units and estimated rent of owner-occupied and vacant units]

			ARCENT OF						
DIVISION AND STATE	All dwelling units !	Under \$10	\$10 to \$14	\$15 to \$19	\$20 to \$29	\$30 to \$49	\$50 to \$74	\$75 to \$99	\$100 and over
United States	29, 683, 189	4, 625, 259	3, 568, 828	3, 506, 089	6, 630, 995	7, 358, 249	2, 345, 381	553, 949	541, 20
New England	2, 289, 153 215, 211 138, 809	108, 765 38, 155 14, 634	241, 664 36, 325 24, 785	33, 097	640, 023 49, 163 35, 095	32, 384	10, 444	2.744	
Vermont Massachusetts Rhode Island Connecticut	77, 782 1, 195, 020 200, 550 461, 781	11, 758 28, 448 6, 440 9, 330	14, 401 105, 579 27, 345 33, 229	12,830 148,348	16, 892 344, 206 60, 381	12, 522 357, 030 43, 844	4, 244 111, 225 13, 860	1,090	1,78 32,56 4,01
Middle Atlantic New York New Jersey	7, 412, 730 3, 827, 054 1, 187, 861 2, 397, 815	326, 222 85, 989 30, 066	583, 413 207, 314 73, 817 302, 282	791, 780 329, 052 124, 211 338, 517	828, 834	2, 406, 302 1, 431, 591 387, 900	897, 326 567, 066 155, 903	223, 171 143, 436 40, 355	231, 30 148, 46 45, 27
Pennsylvania  East North Central	A TOTAL STATE	210, 167 667, 322	302, 282 749, 487	1000	19415562	586, 811 1, 886, 729	179, 357	29, 280	37, 969
Ohio Indiana Illinois Michigan	1, 696, 738 783, 485 2, 021, 068 1, 281, 453	164, 833 141, 281 188, 582 111, 324	204, 397 129, 742 220, 757 122, 868	224, 390 112, 595 231, 432 142, 918	440, 348 178, 060 433, 651 324, 567	461, 755 159, 766 643, 021 416, 785	124, 951 37, 218 205, 139 102, 937	7, 449 39, 764 22, 828	23, 85 4, 90 34, 30
Wisconstn	682, 635	61, 302	71,723	83, 973	177, 145	0.000	49, 499	11, 634	9, 668
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska	554, 462 489, 913 828, 652 84, 181 98, 368 247, 873	89, 880 181, 554 23, 532 29, 405 54, 990	137, 850 15, 810 19, 164 45, 046	76, 640 72, 931 110, 229 10, 501 13, 473 36, 128	131, 816 115, 042 171, 410 14, 138 18, 096 54, 307	90, 995 151, 078 14, 166 13, 271	19, 999 43, 433 3, 475 2, 178	2, 918 10, 813 434 302 1, 655	5, 25; 1, 826 9, 46; 22; 18; 1, 20;
Kansas	2,000,000,000	106, 636 993, 695	71, 455 474, 719	1	501, 054	10.00			1, 136
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	63, 210 440, 977 185, 128 436, 947 343, 812 473, 741 258, 925 475, 696	6, 686 47, 019 1, 115 124, 663 107, 914 194, 136 138, 042 225, 291 148, 829	6, 188 50, 000 4, 203 72, 167 67, 275 89, 806 36, 528 74, 206 74, 346	6,710 50,037 6,301 47,481 42,999 47,335 19,198 43,300	12, 982 110, 368 19, 849 67, 420	17, 659 114, 315 66, 603 72, 162 42, 268 49, 369	7, 818 38, 577 54, 480 32, 889 13, 765 17, 505 7, 639 15, 638	1, 679 11, 448 16, 493 8, 086 3, 239 4, 420 1, 950 4, 179	2, 261 10, 521 13, 406 5, 796 2, 724 3, 978 2, 786 3, 480
East South Central Kentucky Tennessee Alabama Mississippi	1, 496, 320 435, 432 441, 686 396, 968 222, 234	659, 733 159, 442 170, 648 207, 721 121, 922	240, 852 71, 604 81, 622 59, 615 28, 011	50, 183 47, 688 34, 362	193, 118 64, 424 60, 187 43, 725 24, 782	161, 365 56, 340 53, 417 32, 494 19, 114	18, 282	4, 067 3, 174	8, 140 3, 139 2, 703 1, 578 720
West South Central Arkansus Louislama Oklahoma. Texas	243, 976 414, 456 415, 477	848, 684 131, 701 164, 358 153, 332 299, 293	362, 591 33, 487 69, 251 67, 922 191, 931	275, 041 22, 279 51, 008 51, 471 150, 283	394, 454 28, 892 60, 501 70, 429 234, 632	279, 105 17, 925 44, 341 46, 349 170, 490	4, 233 14, 226 11, 763	736 3, 367 2, 475	15, 941 560 2, 953 2, 491 9, 837
Mountain  Montaina Idaho  Wyoming Colorado  New Mexico Arizons Utah Nevada	927, 449 123, 522, 98, 909 54, 389 279, 002 99, 693 114, 916 125, 025 31, 993	224, 596 27, 574 25, 461 11, 477 54, 454 42, 785 35, 758 20, 756 6, 331	150, 356 22, 043 18, 159 9, 472 44, 699 13, 803 18, 410 19, 221 4, 549	17, 300 13, 969 7, 212 39, 521 9, 152 14, 025 19, 081	190, 434 26, 603 20, 101 11, 971 61, 569 14, 385 20, 708 29, 166 5, 841	163, 539 21, 338 15, 118 10, 636 53, 604 12, 628 16, 949 26, 557 6, 709	5, 098 2, 699 2, 422 14, 367 2, 903 4, 581 5, 546		6, 030 381 316 142 2, 362 419 1, 210 569 631
Pacific.  Washington.  Oregon  Culifornia.	2, 924, 482 487, 910 288, 813 2, 147, 759	255, 997 78, 352 50, 781 126, 864	319, 293 82, 274 49, 711 187, 308	366, 771 79, 710 48, 122 238, 939	785, 592 116, 586 68, 816 600, 190	831, 001 95, 343 52, 136 683, 522	221, 722 19, 606 9, 900 192, 216	3, 522	47, 938 3, 064 1, 623 43, 251

Figures include dwelling units with rental unknown, not shown separately.
Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 902.—Dwelling Units, Urban and Rural-Nonfarm—Tenant-Occupied Units by Contract Monthly Rent, by States: 1940

DIVISION AND STATE	All dwelling units 1	Under \$10	\$10 to \$14	\$15 to \$19	\$20 to \$29	\$30 to \$49	\$50 to \$74	\$75 to \$99	\$100 and over
United States.	16, 334, 937	2, 822, 402	2, 279, 797	2, 217, 466	3, 852, 730	3, 826, 182	897, 072	164, 301	117, 820
New England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	87, 395 61, 774 35, 793 689, 201 116, 812	52, 644 13, 740 6, 115 5, 962 16, 704 4, 453 5, 670	169, 917 18, 852 15, 173 8, 935 79, 173 21, 835 25, 949	224, 512 17, 960 15, 239 7, 965 111, 164 28, 304 43, 880	418, 275 23, 280 16, 482 8, 232 236, 151 39, 376 94, 754	308, 003 10, 755 7, 120 3, 741 196, 763 18, 091 71, 533	54, 046 1, 369 819 489 34, 694 3, 099 13, 576	9, 179 104 91 29 5, 959 556 2, 440	5, 526 34 25 18 3, 528 281 1, 640
Middle Atlantic New York New Jersey Pennsylvania	2, 504, 588 656, 441	193, 303 44, 611 15, 211 133, 481	392, 755 134, 290 48, 957 209, 508	552, 682 235, 241 91, 493 225, 948	1, 177, 909 588, 559 200, 007 389, 343	1, 511, 405 1, 022, 771 226, 794 261, 840	433, 691 326, 071 54, 304 53, 316	88, 140 69, 700 8, 578 9, 862	71, 169 61, 522 3, 940 5, 707
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	860, 475 377, 269 1, 184, 989 569, 393	344, 905 95, 109 73, 965 102, 296 43, 185 30, 350	453, 464 133, 509 76, 516 146, 112 57, 381 39, 886	481, 682 144, 368 63, 185 153, 094 72, 010 48, 425	843, 060 247, 574 87, 689 258, 333 156, 833 92, 631	921, 296 193, 649 61, 848 376, 661 199, 741 89, 397	194,747 32,374 9,096 109,322 30,031 13,924	30, 378 5, 092 1, 130 18, 045 4, 258 1, 853	19, 346 2, 898 428 12, 976 2, 264 780
W. N. Central Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	251, 996 221, 298 466, 934 43, 018 51, 139 121, 074	286, 698 25, 380 43, 406 108, 263 11, 504 15, 465 29, 260 53, 420	264, 127 40, 981 47, 729 91, 163 8, 966 11, 087 25, 235 38, 966	212, 871 44, 173 37, 225 70, 057 5, 885 7, 597 19, 323 28, 611	292, 853 64, 165 52, 288 99, 437 7, 742 9, 428 26, 154 33, 639	215, 420 62, 981 33, 353 73, 156 7, 232 6, 098 16, 878 15, 722	35, 527 10, 495 4, 123 15, 345 898 447 2, 641 1, 578	5, 387 1, 280 401 3, 157 48 33 332 136	2, 768 512 138 1, 893 15 9 154 47
South Atlantic Delaware Maryland Dist. of Col. Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	32, 122 222, 572 121, 501 243, 968 214, 819 288, 075 180, 695 321, 148	733, 149 4, 236 28, 576 819 83, 744 79, 473 143, 494 115, 811 180, 840 96, 156	331, 128 4, 229 34, 560 3, 888 49, 143 49, 574 61, 328 27, 126 54, 743 46, 537	198, 502 4, 660 32, 257 5, 838 29, 577 28, 291 26, 887 12, 309 27, 863 30, 730	269, 564 8, 258 62, 848 17, 698 35, 206 30, 550 28, 405 14, 171 28, 954 43, 474	234, 977 7, 924 48, 219 53, 162 32, 474 18, 011 19, 228 8, 580 19, 836 27, 543	73, 049 1, 915 10, 264 29, 182 9, 563 3, 631 4, 616 1, 359 4, 373 8, 146	13, 739 2, 397 6, 079 1, 417 459 495 189 867 1, 577	8, 405 194 1, 459 3, 774 494 163 179 61 349 1, 732
E. S. Central  Kentucky  Tennessee  Alabama  Mississippi	252, 894	478, 034 107, 360 120, 561 161, 958 88, 155	166, 732 50, 937 56, 662 41, 258 17, 875	90, 906 31, 854 28, 713 20, 538 9, 801	97, 231 34, 028 30, 045 21, 056 12, 102	62, 568 20, 972 22, 126 12, 669 6, 801	11,837 3,932 4,705 2,202 998	1,590 565 617 312 96	610 276 201 77 56
W. S. Central	140, 582 250, 084 219, 235	507, 621 86, 016 104, 208 82, 242 235, 155	226, 666 19, 480 49, 054 41, 518 116, 614	166, 560 12, 308 34, 874 30, 894 88, 484	212, 906 14, 077 35, 086 38, 081 125, 662	117, 694 6, 271 20, 375 19, 866 71, 182	19, 345 677 3, 932 2, 606 12, 130	3, 084 90 664 377 1, 953	1, 402 28 274 184 916
Mountain  Montana Idabo Wyoming Colorado New Mexico Arizona Utah Nevada	59, 606 42, 373 27, 761 138, 751 44, 135 58, 679	97, 873 11, 150 10, 245 5, 880 25, 677 16, 508 17, 334 8, 387 2, 692	83, 656 11, 870 9, 275 5, 761 26, 241 6, 957 11, 344 9, 447 2, 761	69, 914 9, 627 7, 034 4, 293 23, 220 4, 966 8, 430 9, 862 2, 482	97, 793 14, 221 8, 992 6, 613 33, 042 7, 629 11, 542 12, 139 3, 615	69, 683 10, 115 5, 314 4, 391 24, 006 5, 921 7, 343 8, 940 3, 653	10, 080 1, 352 485 496 3, 943 656 1, 210 1, 168 770	1, 260 73 28 33 551 58 271 139 107	515 29 9 13 197 37 125 67 38
Pacific Washington Oregon California	129, 452	128, 175 35, 267 24, 004 68, 904	191, 412 42, 768 27, 222 121, 422	220, 437 39, 103 25, 423 155, 911	443, 139 46, 760 30, 374 366, 005	385, 136 33, 509 18, 059 333, 568	64, 750 4, 242 1, 790 58, 718	11, 544 519 262 10, 763	8,079 321 95 7,663

<sup>&</sup>lt;sup>1</sup> Figures include dwelling units with rental unknown, not shown separately.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 903.—Dwelling Units, Rural-Farm—Value of Owner-Occupied Units and Median Monthly Rent of Tenant-Occupied Units, by States: 1940

			own	NEB-OCCU	PIED UN	ITS			TENANT-	
DIVISION AND STATE	100			Num	ber value	ed at-				Medi-
	Total number 1	Under \$500	\$500 to \$999	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 and over	Number	month ly rent
United States.	3, 782, 727	851, 523	754, 690	550, 798	321, 994	405, 379	269, 806	120, 017	3, 323, 832	84,72
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	34, 193 13, 574 19, 873 19, 012 1, 906	5, 370 3, 329 459 994 303 18 267	14, 304 7, 271 1, 601 3, 344 1, 150 96 842	16, 070 6, 708 2, 254 3, 701 1, 840 192 1, 375	12,030 4,164 1,936 2,504 1,896 188 1,342	20, 194 5, 575 3, 034 3, 593 4, 160 412 3, 420	19, 483 3, 847 2, 445 2, 704 4, 907 496 5, 084	12, 333 1, 190 956 1, 332 3, 571 366 4, 918	24, 223 6, 183 2, 457 4, 933 4, 708 704 5, 238	12. 17 7. 50 11. 90 9. 13 15. 90 14. 40 18. 70
Middle Atlantic New York New Jersey Pennsylvania	309, 351 137, 168 23, 007 149, 176	13, 803 4, 377 493 8, 933	39, 301 15, 058 1, 181 23, 062	47, 662 21, 368 2, 088 24, 206	34, 080 15, 630 1, 949 16, 501	56, 640 26, 748 4, 260 25, 632	54, 242 25, 449 5, 218 23, 575	35, 208 16, 375 5, 193 13, 640	115, 952 46, 137 9, 941 59, 874	11, 72 12, 14 18, 56 10, 91
East North Central. Ohio Indiana Illinois Michigan Wisconsin	179, 417 138, 822 124, 396 166, 024	77, 506 14, 722 15, 862 13, 946 17, 112 15, 864	137, 516 27, 195 28, 445 22, 992 32, 452 26, 432	134, 002 28, 616 25, 563 19, 856 32, 750 27, 217	90, 724 21, 277 15, 615 12, 508 20, 944 20, 380	119, 020 29, 401 18, 135 17, 650 26, 233 27, 601	75, 095 22, 018 10, 020 12, 505 16, 074 14, 478	26, 815 9, 940 3, 489 4, 926 5, 108 3, 352	397, 859 88, 967 73, 593 124, 865 52, 866 57, 568	9, 33 10, 26 8, 74 9, 21 8, 75 9, 37
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	135, 289 109, 305 162, 030 37, 635 32, 421	96, 663 20, 219 5, 082 42, 260 6, 167 6, 769 5, 821 10, 345	132, 344 25, 869 14, 606 42, 267 8, 389 7, 720 13, 296 20, 197	110, 591 25, 329 20, 257 25, 698 6, 679 5, 888 11, 581 15, 159	68, 127 18, 728 15, 785 11, 531 4, 070 3, 129 6, 818 8, 066	81, 339 22, 072 23, 460 11, 396 4, 339 3, 310 7, 925 8, 837	45, 705 11, 351 15, 562 5, 545 2, 273 1, 741 4, 443 4, 790	11,836 2,501 3,873 2,147 424 442 1,160 1,289	541,440 74,045 119,049 128,758 33,315 30,901 60,704 76,668	6, 99 10, 32 10, 74 5, 10 6, 01 6, 27 6, 61 6, 18
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	6, 435 32, 720 132, 332 75, 901 165, 518 64, 352 93, 424	165, 866 401 2, 773 32, 285 20, 090 49, 122 22, 311 26, 131 12, 753	136, 992 1, 001 4, 501 28, 472 16, 007 41, 715 13, 831 23, 320 8, 055	84, 359 1, 111 4, 243 19, 790 10, 724 23, 240 7, 719 12, 504 4, 938	41, 413 812 2, 993 10, 887 5, 850 10, 988 2, 875 4, 664 2, 344	44, 637 1, 080 4, 886 14, 071 6, 550 8, 836 2, 227 3, 951 3, 036	25, 502 853 4, 390 8, 586 3, 579 3, 401 1, 079 1, 794 1, 820	13, 891 670 3, 583 4, 917 1, 247 1, 138 544 827 965	659,543 5,206 22,346 76,876 35,587 166,521 120,994 199,404 32,609	3, 58 8, 39 8, 18 4, 20 4, 70 3, 07 3, 04 3, 77
East South Central Kentucky Tennessee Alabama Mississippi	170, 071 153, 268 104, 293	222, 264 75, 342 57, 630 44, 680 44, 612	118, 816 36, 204 36, 548 24, 861 21, 203	50, 519 15, 628 17, 091 9, 703 8, 097	18, 360 6, 638 6, 661 2, 992 2, 069	16, 420 6, 690 5, 735 2, 516 1, 479	8,485 3,903 2,576 1,249 757	4, 496 2, 114 1, 356 634 392	647, 504 110, 294 133, 373 184, 987 218, 850	3, 17 3, 89 3, 30 2, 53 3, 25
West South Central Arkansas Louisiana Oklahoma Texas	102, 334 68, 989 86, 013	175, 610 49, 153 31, 250 31, 597 63, 610	108, 365 21, 076 16, 129 18, 863 52, 297	54, 975 8, 524 6, 471 9, 553 30, 427	23, 309 2, 912 2, 200 3, 741 14, 456	19, 860 2, 147 1, 952 3, 040 12, 721	8, 382 785 984 1, 409 5, 204	3, 118 267 488 622 1, 741	714, 897 158, 327 123, 997 130, 084 302, 489	3, 76 3, 11 3, 23 4, 33 4, 22
Montain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	32, 442 11, 336 32, 491 28, 475 16, 784	60, 773 9, 489 7, 793 3, 514 8, 966 17, 093 10, 079 3, 062 777	30, 664 6, 022 6, 112 2, 521 6, 732 3, 883 1, 674 3, 537 483	20,396 3,861 4,575 1,598 4,483 1,620 986 2,906 367	11, 543 2, 047 2, 850 772 2, 604 675 606 1, 798	14, 624 2, 404 3, 551 971 3, 195 767 914 2, 476 346	8, 975 1, 279 1, 946 506 1, 991 443 703 1, 724 293	3,012 411 424 194 827 149 441 400 166	99, 034 17, 231 17, 276 7, 864 30, 794 11, 190 9, 612 3, 723 1, 344	6, 46 6, 40 8, 91 7, 05 7, 13 5, 08 5, 83 7, 27 11, 57
Pacific Washington Oregon California	218, 182 68, 142 51, 269	33, 668 11, 708 10, 535 11, 425	36, 388 12, 819 9, 931 13, 638	32, 224 10, 833 7, 721 13, 670	22, 408 7, 117 4, 782 10, 509	32, 645 9, 570 5, 874 17, 201	23, 937 6, 337 3, 693 13, 907	9, 308 2, 369 1, 317 5, 622	123, 380 25, 314 20, 996 77, 070	10, 59 9, 41 8, 08 11, 45

Totals include number with value unknown, not shown separately.
 Estimated. For definition of median, see headnote, table 900.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 904.—Dwelling Units, Urban and Rural—Characteristics of Occupied Units: 1945

[Based on data obtained in November 1945 as a supplement to Monthly Report on Labor Force. For discussion of this survey, see p. 175]

	of this	survey, s	<b>∞</b> p. 175]					
	NUMB	ER (THOU MEDI		XCEPT	PE	RCENT DI	STRIBUTI	ON
SUBJECT	Total	Urban	Rural- non- tarm	Rural- farm	Total	Urban	Rural- non- farm	Rural- farm
All occupied dwelling units	37, 600	23, 748	7, 533	6, 319	100.0	100, 0	100.0	100.0
Owner Tenant STATE OF REFAIR AND FLUMRING EQUIPMENT	20,009 17,591	11, 047 12, 701	4, 831 2, 702	4, 131 2, 188	53. 2 46. 8	46. 5 53. 5	64. 1 35. 9	65. 4 34. 6
With private bath and private flush toilet With private flush toilet, no private bath With running water, no private flush	24, 385 1, 536	19, 349 1, 201	4, 029 273	1,007 62	64.9 4.1	81. 5 5. 1	53. 5 3. 6	15.9
toilet. No running water in dwelling unit Not needing major repairs. With private bath and private flush	3, 622 8, 057 33, 258	1, 930 1, 268 21, 755	987 2, 244 6, 563	705 4, 545 <b>4,</b> 940	9.6 21.4 88.5	8. 1 5. 3 91. 6	13. 1 29. 8 87, 1	71. 5 78. 2
toilet	23, 438	18,586	3,878	974	62.3	78.3	51.5	15.4
bath. With running water, no private flush	1, 225	920	243	62	3.3	3.9	3.2	1.0
No running water in dwelling unit	2,938 5,657 4,342	1,517 732 1,993	1,622 970	8, 303 1, 379	7.8 15.0 11.5	6. 4 3. 1 8, 4	10.9 21.5 12,9	9. 5 52. 3 21. 8
With private bath and private flush toilet. With private flush toilet, no private	947	763	151	33	2.5	3.2	2.0	.5
bath. With running water, no private flush toilet.	311	281	30		.8	1.2	.4	
tollet	684 2, 400	413 536	167 622	104 1, 242	1.8 6.4	1.7 2.3	2, 2 8, 3	1.6 19.7
Exclusive use. Shared. None. FLUSH TOILET IN STRUCTURE	24, 587 1, 566 11, 447	19, 404 1, 443 2, 901	4, 096 105 3, 332	1, 087 18 5, 214	65. 4 4. 2 30. 4	81.7 6.1 12.2	54. 4 1. 4 44. 2	17. 2 .3 82. 5
Exclusive use	25, 953 1, 684 9, 963	20, 581 1, 547 1, 620	4, 302 119 3, 112	1,070 18 5,231	69. 0 4. 5 26. 5	86.7 6.5 6.8	57.1 1.6 41.3	16. 9 . 3 82. 8
NUMBER OF ROOMS	610 2,330 5,416 7,402 8,815 6,976 2,968 3,083 4.85	475 1,533 3,691 4,655 5,765 4,495 1,664 1,470 4,76	85 476 931 1, 409 1, 808 1, 393 735 696 4, 98	50 321 794 1,338 1,242 1,088 569 917 5.03	1.6 6.2 14.4 19.7 23.4 18.6 7.9 8.2	2.0 6.5 15.5 19.6 24.3 18.9 7.0 6.2	1. 1 6. 3 12. 4 18. 7 24. 0 18. 5 9. 8 9. 2	. 8 5. 1 12. 6 21. 2 19. 7 17. 2 9. 0 14. 5
SIZE OF HOUSEHOLD	3, 481 10, 529 8, 597 6, 817 3, 968 2, 044 1, 018 1, 146 3, 06	2,372 7,076 5,747 4,279 2,368 1,064 415 427 2,92	786 1, 968 1, 583 1, 414 830 458 257 237 3, 14	323 1, 485 1, 267 1, 124 770 522 346 482 3, 58	9.3 28.0 22.9 18.1 10.6 5.4 2.7 3.0	10.0 29.8 24.2 18.0 10.0 4.5 1.7 1.8	10. 4 26. 1 21. 0 18. 8 11. 0 6. 1 3. 4 3. 1	5. 1 23. 5 20. 1 17. 8 12. 2 8. 3 5. 5 7. 6
CENTRAL HEATING With central heating Without central heating	18, 188 19, 412	14, 536 9, 212	2,679 4,854	973 5, 346	48. 4 51. 6	61. 2 38. 8	35. 6 64. 4	15. 4 84. 6
With electric lighting. Without electric lighting. INSTALLED COOKING FACILITIES	33, 356 4, 244	23, 238 510	6, 805 728	3, 313 3, 006	88.7 11.3	97. 9 2. 1	90.3 9.7	52. 4 47. 6
With installed cooking facilities	35, 878 1, 722	22, 842 906	7, 180 353	5, 856 463	95. 4 4. 6	96. 2 3. 8	95.3 4.7	92. 7 7. 3
With radio	33, 998 3, 602	22, 416 1, 332	6, 741 792	4, 841 1, 478	90. 4 9. 6	94. 4 5. 6	89. 5 10. 5	76. 6 23. 4

Source: Department of Commerce, Bureau of the Census; Housing Series H-46, No. 1, Characteristics of Occupied Dwelling Units for the U. S., November 1945.

No. 905.—Dwelling Units, Urban and Rural—Type of Structure, Number of Rooms, and Facilities: 1940

		NUMB	ER		PER	CENT DI	STRIBUT	non
SUBJECT	Total	Urban	Rural- nonfarm	Rural- farm	Total	Ur- ban	Rural- non- farm	Rural
All dwelling units  1-family detached  1-family attached  2-family side-by-side  2-family other  3-family  4-family  1- to 4-family business.  5- to 9-family  20-family or more  Other dwelling place  CONVERSION	874, 732 940, 726 1, 492, 145 854, 266	824, 024 713, 048 1, 437, 298 836, 946	101,373 47,544 212,227 51,043 15,614 9,901	11,712 3,164 15,451 3,809 1,706	100, 0 63, 6 3, 2 4, 4 9, 3 3, 7 2, 3 2, 5 4, 0 2, 3 4, 2 4	100, 0 44, 8 4, 5 5, 6 13, 9 3, 8 3, 3 6, 6 3, 9 7, 3	1.3 .6 2.6	1. (1) (1) (2) (3) (3) (4) (4) (4) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Number reporting. In nonconverted structures. In converted structures. Converted to different number of	36, 610, 744 33, 207, 629 3, 403, 115	21, 176, 969 18, 591, 550 2, 585, 419	7, 916, 203 7, 325, 671 590, 532	7, 517, 572 7, 290, 408 227, 164	100.0 90.7 9.3	100, 0 87. 8 12. 2	100,0 92.5 7.5	100. 97. 3.
Converted from nonresidential	2, 940, 377 462, 738	2, 352, 425 232, 994	410, 885 179, 647	177, 067 50, 097	8.0 1.3	11.1 1.1	5.2 2.3	2
TEAR BUILT  Number reporting. 1935 to 1940. 1930 to 1934. 1925 to 1929. 1920 to 1924. 1910 to 1919. 1900 to 1909. 1890 to 1899. 1890 to 1899. 1890 to 1899. 1890 or earlier.  Median age (years) <sup>1</sup> .	4, 554, 531 3, 960, 733 6, 445, 480 6, 116, 557 3, 563, 847	3, 032, 741 2, 455, 596 3, 784, 521 3, 731, 590	809, 960 1, 224, 220	567, 172 695, 177 1, 436, 739 1, 320, 373 760, 317 460, 722 428, 825 374, 644	100, 0 9, 2 6, 7 13, 1 11, 4 18, 6 17, 6 10, 3 5, 6 4, 4 2, 9	100, 0 6, 2 5, 0 15, 4 19, 2 18, 9 11, 3 5, 8 4, 1 1, 9	100, 0 16. 6 10. 4 12. 6 10. 7 16. 1 14. 0 7. 7 4. 5 4. 0 3. 4	100, 9. 7. 7. 9. 19. 18. 10. 6. 5.
NUMBER OF ROOMS  Number reporting.  1 room 2 rooms 3 rooms 4 rooms 5 rooms 6 rooms 8 rooms 9 rooms 10 rooms 11 rooms or more Median number of rooms state of Repair and Plumbing	6, 891, 990 7, 302, 053 6, 321, 630	3, 104, 302 3, 815, 290 4, 648, 797 4, 001, 856 1, 559, 344 916, 878 349, 386	1, 107, 032 1, 568, 730 1, 503, 556	1, 120, 238 1, 507, 970 1, 149, 700 1, 067, 752 677, 011 562, 709 237, 545	100, 0 3, 5 8, 7 14, 5 18, 7 19, 8 17, 2 7, 8 5, 1 2, 0 1, 3 1, 3	100, 0 3, 6 8, 0 14, 5 17, 9 21, 8 7, 3 4, 3 1, 6 1, 1	100, 0 4. 3 10. 0 13. 9 19. 7 18. 9 15. 7 8. 0 1. 1, 9 1. 2 1. 2	100, 2, 9, 14, 20, 15, 14, 9, 7, 3, 2, 1,
EQUIPMENT Number reporting Not needing major repairs	35, 026, 442 28, 612, 715	20, 063, 571 17, 764, 681	7, 659, 437 6, 022, 946	7, 303, 434 4, 825, 088	100, 0 81, 7	100, 0 88, 5	100, 0 78, 6	100,
With private bath and private flush toilet. With private flush toilet, no private	100000	14, 327, 960	12.6.20.20.01	100	50.8	71.4	36.1	9.
bath. With running water, no private flush	1, 165, 654	912, 687	221,326	31,641	3, 3	4.5	2.9	
toilet Norunning water in dwelling unit. Needing major repairs With private bath and private flush	2, 814, 261 6, 839, 459 6,413,727	1, 688, 425 835, 609 2,298,890	755, 804 2, 278, 465 1,636,491	3, 725, 385	8.0 19.5 18.3	8.4 4.2 11,5	9.9 29.7 21.4	51.0 33.1
With private flush toilet, no private	1,381,003	1,000,000	242, 804		3.9	5.3	3.2	1,
bath With running water, no private flush tollet No running water in dwelling unit	336, 125 811, 910 3, 884, 689	473, 416	46, 659 229, 159 1, 117, 869	109, 335	1.0 2.3 11.1	1.4 2.4 2.4	3.0 14.6	1. 1
LIGHTING EQUIPMENT			1.00	25.4		- "	14.0	01.
	36, 746, 762 28, 915, 487 207, 922 7, 409, 732 213, 621	21, 283, 388 20, 379, 352 54, 088 814, 645 35, 303	7, 950, 578 6, 185, 090 54, 422 1, 658, 679 52, 387	7, 512, 796 2, 351, 045 99, 412 4, 936, 408 125, 931	100. 0 78. 7 . 6 20. 2 . 6	100, 0 95. 8 .3 3. 8 .2	100.0 77.8 7 20.0 .7	100, 6 31, 3 1, 3 65, 7 1, 7

Source: Dept. of Comm., Bur. of Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

Less than one-tenth of 1 percent.
 For definition of median, see headnote, table 900.

No. 906.—Dwelling Units, Urban and Rural—Occupied Units by Persons Per Room, Facilities and Equipment, and Mortgage Status: 1940

		NUM	BER		PER	CENT I	DISTRIB	UTION
SUBJECT	Total	Urban	Rural- nonfarm	Rural- farm	To- tal	Ur- ban	Rural- non- farm	Rural
All occupied dwelling units	34, 854, 532	20, 596, 500	7, 151, 478	7, 106, 559				
Number reporting		20, 364, 883 6, 396, 768 5, 235, 872 5, 502, 614 2, 058, 996 846, 888 323, 745	7, 064, 895 2, 387, 838 1, 478, 639 1, 595, 885 815, 678 468, 075 318, 780	7, 017, 254 2, 061, 865 1, 348, 559 1, 474, 098 1, 004, 298 636, 941 491, 493	100, 0 31, 5 23, 4 24, 9 11, 3 5, 7 3, 3	100.0 31.4 25.7 27.0 10.1 4.2 1.6	100. 0 33. 8 20. 9 22. 6 11. 5 6. 6 4. 5	100.0 29.19.2 21.0 14.3 9.7.0
Number reporting	33, 890, 506 28, 048, 219 5, 842, 287	20, 010, 014 18, 386, 121 1, 623, 893	6, 969, 455 5, 502, 730 1, 466, 725	6, 911, 037 4, 159, 368 2, 751, 669	100.0 82.8 17.2	100, 0 91, 9 8, 1	100, 0 79, 0 21, 0	100, 6 60, 2 39, 8
REFRIGERATION EQUIPMENT Number reporting. Mechanical Ice Other. None COOKING FUEL	34, 205, 414 15, 093, 346 9, 253, 063 494, 421 9, 364, 584	20, 253, 009 11, 339, 901 6, 395, 522 113, 870 2, 403, 716	7, 016, 193 2, 718, 532 1, 613, 169 105, 110 2, 579, 382	6, 936, 212 1, 034, 913 1, 244, 372 275, 441 4, 381, 486	100, 0 44, 1 27, 1 1, 4 27, 4	100, 0 56, 0 31, 6 .6 11, 9	100, 0 38, 7 23, 0 1, 5 36, 8	100, 6 14, 9 17, 9 4, 6 63, 9
Number reporting Coal or coke Wood Gas Electricity Kerosene or gasoline Other None	34, 342, 311 3, 961, 550 8, 101, 610 16, 776, 077 1, 837, 503 3, 343, 936 178, 728 142, 907	20, 290, 588 1, 627, 369 1, 221, 118 14, 818, 814 1, 038, 295 1, 399, 900 82, 469 102, 623	7, 050, 578 1, 348, 298 2, 013, 147 1, 691, 570 613, 189 1, 314, 246 39, 276 30, 852	7, 001, 145 985, 883 4, 867, 345 265, 693 186, 019 629, 790 56, 983 9, 432	100, 0 11. 5 23. 6 48. 8 5. 4 9. 7 . 5	100.0 8.0 6.0 73.0 5.1 6.9 .4	100, 0 19, 1 28, 6 24, 0 8, 7 18, 6 .6	100. (14. ) 69. (2. ) 9. (
HEATING EQUIPMENT  Number reporting.  With central heating. Steam or hot water system. Piped warm air system. Pipeless warm air furnace.  Without central heating.  Heating stove. Other or none.	34, 149, 065 14, 346, 835 7, 427, 754 5, 725, 394 1, 103, 687 19, 802, 230 15, 928, 323 3, 873, 907	29, 190, 303 11, 749, 595 6, 619, 331 4, 472, 616 657, 648 8, 440, 708 7, 081, 478 1, 359, 230	7, 004, 175 1, 893, 194 669, 217 878, 064 345, 913 5, 110, 981 4, 286, 929 824, 052	6, 954, 587 704, 046 139, 206 374, 714 190, 126 6, 250, 541 4, 559, 916 1, 690, 625	100. 0 42. 0 21. 8 16. 8 3. 5 58. 0 46. 6 11. 3	100, 0 58. 2 32. 8 22. 2 3. 3 41. 8 35. 1 6. 7	100, 0 27, 0 9, 6 12, 5 4, 9 73, 0 61, 2 11, 8	100. 10. 2. 5. 2. 89. 65. 24.
HEATING FUEL BY CENTRAL HEATING	16-7			2:0			F	
Reporting heating equipment With central heating: Coal or coke Wood Gas Fuel oil Other Not reporting fuel Without central heating: Coal or coke Wood	10, 903, 163 373, 322 1, 109, 587	20, 190, 303 8, 971, 473 119, 544 983, 683 1, 428, 188 66, 083 180, 624	7,004,175 1,442,536 82,665 114,239 231,755 9,621 12,378	489, 154 171, 113 11, 665 27, 794 2, 511 1, 809	31.9 1.1 3.2 4.9 .2	100.0 44.4 .6 4.9 7.1 .3 .9	20.6 1.2 1.6 3.3	7. (2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Coal or coke.  Wood Gas Fuel oll Kerosene or gasoline. Other None. Not reporting fuel	7, 622, 427 7, 362, 155 2, 728, 381 1, 220, 243 486, 479 50, 022 262, 648 69, 875	3, 850, 639 1, 063, 340 2, 139, 792 830, 740 333, 629 27, 617 161, 466 33, 485	2, 288, 734 1, 837, 154 484, 962 286, 691 107, 788 12, 405 71, 196 22, 051	1, 483, 054 4, 461, 661 103, 627 102, 812 45, 062 10, 000 29, 986 14, 339	22.3 21.6 8.0 3.6 1.4 .1 .8	19. 1 5. 3 10, 6 4. 1 1. 7 . 1 . 8 . 2	32.7 26.2 6.9 4.1 1.5 .2 1.0	21. 64. 1.
MORTGAGE STATUS Owner-occupied nonfarm units Reporting mortgage status 1 Mortgaged Free of mortgage	11, 413, 036 10, 611, 259 4, 804, 778 5, 806, 481	7, 714, 960 7, 275, 576 3, 682, 839 3, 592, 737	3, 698, 076 3, 335, 683 1, 121, 939 2, 213, 744		100, 0 45. 3 54. 7	100, 0 50, 6 49, 4	100, 0 33. 6 66. 4	******
INCLUSION OF FURNITURE IN RENT	of the same		10000					
Tenant-occupied nonfarm units  Number reporting  Furniture included in contract	16, 334, 937 14, 680, 168	12, 881, 540 11, 784, 595	3, 453, 397 2, 895, 573	**********	100.0	100.0	100.0	
Furniture not included	1, 850, 901 12, 829, 267	1, 634, 304 10, 150, 291	216, 597 2, 678, 976		12.6 87.4	13. 9 86. 1	7. 5 92. 5	

Less than one-tenth of 1 percent.

Mortgage data are limited to owner-occupied nonfarm units in structures without business and containing not more than 4 dwelling units.

Source: Dept. of Commerce, Bureau of Census; Sixteenth Census Reports, Housing, Vol. II. Part 1.

No. 907.—Dwelling Units, Rural-Farm—Lighting Equipment, Water Supply, and Toilet Facilities, by States: 1940

[Excludes units not reporting on specified items. For total number of rural-farm dwelling units, see table 894

	LIGHTIN	G EQUIPM	LENT	WAT	ER SUPPL	Y	2	COLLET F	ACILITIES	
DIVISION AND STATE	Number	With ellight	ectric	Number	With ru water in	nning unit	Number	Pri- vate flush	Other	No toilet
	report- ing	Number Per-		report- ing	Number	Per- cent	report- ing	toilet in struc- ture	or privy	or privy
United States	7, 512, 796	2, 351, 045	31, 3	7, 547, 321	1, 340, 025	17.8	7, 525, 221	842, 507	5, 985, 165	697, 545
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	146, 687 44, 666 18, 844 28, 268 25, 744 2, 884 26, 281	11, 911 14, 947 20, 965	52, 9 81, 4	44, 758 18, 889 28, 316 25, 829 2, 894	10, 836 20, 645 18, 460	72.0	44, 505 18, 725 28, 191 25, 536 2, 885	8, 670 6, 950 11, 201	34,763 11,529	1,073 246 430 303
Middle Atlantic New York New Jersey Pennsylvania	202, 512 35, 468 217, 444	137, 417 28, 471 125, 281	63, 9 67, 9 80, 3 57, 6	203, 048 35, 555	193, 963 89, 501 21, 802 82, 660	42, 5 44, 1 61, 3 37, 9	201, 750 35, 373	63, 772	134, 953	3, 025
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	255, 734 234, 260 212, 619	98, 525 160, 622	53, 1 59, 3 49, 2 38, 5 68, 6 49, 3	256, 700 235, 037	39, 524 41, 425 66, 173	21, 0 23, 2 17, 9 16, 1 28, 2 19, 0	219, 544 255, 781 234, 179	168, 407 46, 235 26, 106 32, 919 38, 857 24, 290	1, 002, 798 224, 779 188, 302 216, 268 190, 494 182, 955	27, 896 5, 986 5, 136 6, 594 4, 828 5, 382
W. N. Central. Minnesota Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	76, 864 79, 417 137, 353	317, 221 64, 273 92, 166 48, 807 11, 944 14, 184 39, 201 46, 646	26, 0 29, 8 39, 5 15, 9 15, 5 17, 9 28, 5 27, 3	216, 121 234, 430 307, 682 77, 603 80, 185 138, 287	50, 472	13, 7 12, 2 21, 5 6, 3 6, 0 11, 8 22, 3 15, 7	215, 466 233, 421 307, 001 77, 424 80, 043 137, 930	105, 730 16, 858 34, 503 13, 988 2, 254 3, 879 17, 039 17, 209	1, 965, 976 192, 144 192, 446 271, 546 71, 396 72, 322 115, 778 149, 444	21.467
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	12, 203 58, 008 219, 632 114, 279 340, 769 196, 519 313, 706	290, 436 5, 005 24, 719 51, 981 28, 186 79, 881 32, 731 50, 502 17, 431	21.8 41.0 42.6 23.7 24.7 23.4 16.7 16.1 22.5	1, 338, 571 12, 261 58, 276 220, 586 114, 659 342, 394 197, 171 315, 426	124, 727 3, 079 17, 482	9, 3 25, 1 30, 0 12, 3 10, 6 6, 9 5, 3 5, 0 19, 3	12, 197 57, 952 219, 992 114, 370 341, 292 196, 883 314, 784	83, 366 2, 156 12, 557 18, 961 6, 945 14, 017 7, 549 9, 696 11, 485	1, 053, 404	198, 189 296 2, 495 26, 700 5, 239
E. S. Central Kentucky Tennessee Alabama Mississippi	296, 323	155, 355 43, 349 45, 248 38, 869 27, 889	12.8 15.3 12.8 8.5	1, 223, 293 290, 394 297, 383	50, 836	4, 2 4, 2 5, 8 3, 4 3, 2	296, 581 305, 158	33, 467 8, 630 10, 606 6, 652 7, 519	944, 283 239, 585 229, 029 219, 944	243, 027 41, 633 56, 946 78, 562
W. S. Central. Arkansas. Louisiana Oklahoma Texas.	271, 786 201, 471 226, 908	178, 446 21, 669 19, 735 32, 719 104, 323	14, 1 8.0 9.8 14.4 18.4	1, 272, 798 273, 215 202, 174 228, 357 500, 052	149, 650 7, 437 11, 940 18, 196 112, 077	11,8 2.7 5.9 8.0 19.7	228, 237	64, 754 4, 601 7, 827 10, 110 42, 216	1, 074, 480 230, 465 176, 535 189, 084 478, 396	130, 979 37, 638 17, 443 29, 043 46, 855
Montain.  Montaina Idabo Wyoming Colorado New Mexico Arizona Utah Nevada	53, 031 21, 970 73, 879 44, 967 31, 506	114, 805 14, 783 31, 487 6, 818 25, 595 7, 870 9, 524 16, 408 2, 320	37, 6 27, 8 59, 4 31, 0 34, 6 17, 5 30, 2 74, 5 49, 8	306, 983 53, 382 53, 252 22, 064 74, 545 45, 308 31, 704 22, 063 4, 665	71, 786 7, 824 16, 662 3, 545 15, 902 6, 258 8, 440 11, 145 2, 010	23, 4 14. 7 31. 3 16. 1 21. 3 13. 8 26. 6 50. 5 43. 1	22, 009	40, 652 4, 423 8, 842 2, 191 8, 467 3, 577 6, 399 6, 548 1, 205	238, 345 46, 636 42, 526 18, 665 63, 199 34, 462 15, 130 14, 453 3, 274	27, 295 2, 224 1, 732 1, 153 2, 691
Pacific	370, 066 101, 058 79, 717 189, 291	273, 038 71, 681 47, 566 153, 791	73, 8 70. 9 59. 7 81. 2	371, 580 101, 425 80, 026 190, 129	244, 286 56, 375 40, 660 147, 251	65,7 55.6 50.8 77.4	370, 158 101, 098 79, 760 189, 300		201, 921 64, 776 54, 664 82, 481	7, 345 2, 468 1, 820 3, 057

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vols. I and II, Part I.

# No. 908.—Dwelling Units, Urban and Rural—Units With Private Bathtub or Shower in Structure, by States: 1940

[Excludes units not reporting on bathing equipment. For total number of dwelling units, see table 894]

			G UNIT	S WITE PRIVA	TE BA	THTUR OR S	HOWE	R IN STRUCTURE		
DIVISION AND STATE	Reporting on bath- ing equip-	Tota	1	Urba	n	Rural-no	nfarm	Rural-f	arm	
	ment	Number	Per- cent	Number	Per-	Number	Per-	Number	Per-	
United States	36, 649, 481	20, 606, 386	56, 2	16, 505, 350	77.5	3, 220, 249	40,8	880, 787	11.8	
New England	2, 396, 209 254, 142	1, 818, 504	75.9 46.1	1, 466, 194	84, 4 68. 5	299, 667	58.3 39.0	52, 643	36, 2 17, 4	
Maine New Hampshire	154, 367	117, 203 95, 254	ul. 7	63, 958 60, 747	77.5	45, 564 28, 061	49.0	7, 681 6, 446	34. 5	
Vermont	104, 985	62, 299	59. 3	28, 689	85. 9	23, 656	54. 5	9, 954	35, 3	
Massachusetts	. 1, 200, 588	997, 043	83.0	899, 080	86.3	84, 425	63. 6	13, 538	53. 1	
Vermont. Massachusetts Rhode Island Connecticut	202, 003 480, 124	154, 227 392, 478	76.3 81.7	142, 518 271, 202	79. 2 87. 6	84, 425 10, 555 107, 406	55. 1 74. 4	1, 154 13, 870	40. 1 53. 0	
Middle Atlantic		5, 960, 678	77.0	5, 079, 253	86, 1	756, 968	54.8	124, 457	27.4	
New York	3, 952, 462	3, 324, 428	84. 1	2.918.304	90.8	345, 291	64. 5	60, 833	30. 1	
New Jersey Pennsylvania	7, 736, 615 3, 952, 462 1, 202, 220 2, 581, 933	985, 257 1, 650, 993	82. 0 63. 9	818, 950 1, 341, 999	86. 6 77. 1	150, 073 261, 604	67. 7 41. 9	16, 234 47, 390	46, 0 21, 9	
East North Central	7, 576, 107	4, 549, 543	60.1	3, 874, 851	78, 2	506, 980	35,5	167, 712	14,1	
Ohio	1, 953, 836	1, 225, 344	62.7	1, 045, 081	79.3	134, 447 67, 294	37. 3	45, 816	16. 6	
Indiana	989, 150	461, 119	46.6	367, 584	67.1	67, 294	30. 1	26, 241	12.0	
Michigan	2, 249, 086	946, 559	64. 7 63. 2	1, 310, 533	78.6	110, 104	33. 6 38. 9	33, 791	13. 3 16. 0	
Illinois Michigan Wisconsin	1, 497, 488 886, 547	1, 454, 428 946, 559 462, 093	52.1	786, 371 365, 282	82.9 77.3	122, 801 72, 334	35. 8	37, 387 24, 477	11. 8	
West North Central	3, 851,671	1, 625, 220	42,2	1, 218, 918	68.8	294, 166	80.4	112, 136	9, 2	
Minnesota	761, 117 715, 068	353, 517	46. 4	287, 689	73. 7 65. 8	49, 275 63, 585	31. 4 38. 3	16,553 35,686	7. 7 15. 4	
Missonri	1, 121, 458	492, 930	44. 0	412 133	68. 5	66, 421	30, 8	14,376	4.7	
Missouri North Dakota	. 1, 121, 458 159, 516	307, 571 492, 930 33, 066	20.7 26.5	287, 689 208, 300 412, 133 21, 412 27, 683	61.9	66, 421 9, 234 14, 737	19.1	2,420	3. 2	
South Dakota	176, 092	46, 587		27, 683	62.1	14, 737	28.4	2,420 4,167	5. 2	
Nebraska Kansas	382, 348 536, 072	168, 215 223, 334	44.0	109, 366 152, 335	72.1 65.8	39, 619 51, 295	42. 4 38. 4	19,230 19,704	14.0	
South Atlantic		1, 698, 228 45, 330 307, 141	38,3	1, 225, 641 28, 997 223, 234	64.8	389, 744 14, 204	31.6	82, 843 2, 129	6, 3	
Delaware	74, 522	45, 330	60.8	28, 997	76. 7	14, 204	57.8	2, 129	17. 5	
District of Columbia	. 488, 396 182, 284	150, 406	62.9 82.5	150, 406	76. 6 82. 5	71, 494	51. 2	12, 413	21, 7	
Maryland District of Columbia Virginia	645, 880	233, 422	36, 1	158 373	63. 7	56, 191	31.1	18, 858	8. 7	
West Virginia North Carolina South Carolina	448, 257 793, 748	160, 555	35.8	107, 165 125, 162 56, 036	75.6	46, 588	24.0	6,802	6. 1	
North Carolina	. 793, 748	195, 638 97, 490	24.6 21.7	125, 162	51.9	56, 706	25. 8 26. 2	13, 770	3.8	
Georgia	449, 125 776, 426	191, 036	24.6	136, 934	44.9 47.0	33, 969 44, 229	25.3	7, 485 9, 873	3. 2	
Florida	578, 699	317, 210	54.8	239, 334	72.2	66, 363	38. 9	11, 513	15.0	
East South Central	2, 671, 630 713, 651 726, 268	598, 108 194, 320 183, 169 141, 716	22.4 27.2	439, 730 147, 622 137, 549 104, 778 49, 781	50, 4	124, 438 38, 105 34, 804	20, 9	33, 940	2,8	
Kentucky Tennessee	713, 651	194, 320	27. 2	147, 622	60.4 49.2	38, 105	20.8 22.5	8, 593 10, 816 6, 777	3. 0	
Alabama	689, 589	141, 716	20.6	104, 778	46.0	30, 161	18.8	6, 777	2.1	
Alabama Mississippi	542, 122	78, 903	14.6	49, 781	41.3	21, 368	22.1	7,754	2.4	
West South Central	. 3, 518, 383	1, 242, 691	35, 3	921, 307	61.8	233, 423	30.3	87, 961	7.0	
ArkansasLouisiana	506, 425 608, 534	88, 485 209, 015	17.5	65, 077 162, 864	51.9	18, 369 37, 085	16.3	5, 039 9, 066	1. 9	
Oklahoma	630, 443	209, 015	34.3	169, 260	60. 7 64. 2	36, 940	26. 5 26. 0	11, 557	5. 1	
Texas	1, 772, 981	727, 484	41.0	524, 106	62. 9	141, 029	37.5	62, 299	11.1	
Mountain	1, 215,807 174, 722 149, 948	546, 349 66, 352 59, 896	44.9	368, 028 44, 784 35, 047	70.1	134, 874 16, 787 15, 305	34,9	43, 447 4, 781	14.3	
MontanaIdaho	1/4, 722	50, 80%	38.0	35,047	67. 5 67. 6	15, 205	30.4	9,544	9. 0	
Wyoming	75, 601	31, 641	41.9	20, 407	71.0	8, 968	35, 9	2,266	10. 3	
Colorado. New Mexico.	347, 985	166, 795	47.9	126, 371	70.3	31, 284	33, 1	9, 140	12.4	
New Mexico.	142,026	40, 449	28.5	26, 875	55.7	9,706	19. 9	3,868	8.6	
Arizona	144, 054	90, 328	48.6 62.0	36, 840	70.9	27, 383 17, 018	45. 2	5, 847 6, 653	18.6	
Utah Nevada	144, 054 145, 773 35, 698	70, 070 90, 328 20, 818	58.3	66, 657 11, 047	82.1	8, 423	43. 3 47. 7	1,348	29.3	
Pacific	3, 245, 722	2, 567, 065	79.1	1, 911, 428	88.7	479, 989	66, 4	175, 648	47.7	
Washington	580, 424	382, 882	66.0	257, 184	81.1	88, 972	54.7	36, 726	36. 4	
California.	. 363, 390 2, 301, 908	230, 583 1, 953, 600	63. 5 84. 9	1,504,118	82. 9 90. 8	53, 830 337, 187	52.4 73.7	26, 627 112, 295	33. 5	
~	al nost ago	1 2001 000	A1.00 M	11 21 2011 110	600	1 001, 101	444.4	and seen		

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

No. 909.—Dwelling Units, Urban and Rural—Median Number of Rooms, Radio, and Mortgage Status of Owner-Occupied Nonfarm Units, by States: 1940

[Radio and mortgage status data exclude units not reporting on given subject]

	мж	BOO	UMBER MS 1	OF		RADIO		MORTO	AGE STATU	8.8
DIVISION AND STATE	All dwell-	Ur-	Rural	Ru-	-Occupied	Withre	adio	Owner- occupied	Mortga	ged
	ing units	ban	non- farm	ral- farm	units re- porting	Number	Per- cent	nonfarm units reporting	Number	Per- cent
United States	4,73	4,78	4,61	4,70	33, 890 ,506	28, 048, 219	82,8	10, 611, 259	4,804,778	45.
New England Maine New Hampshire. Vermont Massachusetts Rhode Island Connecticut	6. 27 5. 37 5. 18	5, 23 5, 49 5, 35 5, 66 8, 31 5, 13 4, 94	5. 67 5. 46 5. 62 6. 08 5. 71 5. 68 5. 68	7.09 6.85 7.26 7.67 6.89 7.10 6.93	2, 140, 980 213, 204 129, 758 90, 569 1, 086, 623 184, 661 436, 165	2,020,238 184,348 116,809 80,253 1,044,830 176,739 417,259	94, 4 86. 5 90. 0 88. 6 96. 2 95. 7 95. 7	760, 509 82, 833 50, 609 29, 625 380, 030 64, 316 153, 036	437, 967 24, 935 20, 703 11, 931 238, 860 37, 764 103, 774	57. 30. 40. 40. 62. 58. 67.
Middle Atlantic  New York  New Jersey  Pennsylvania	4.80	4, 96 4, 49 5, 17 5, 68	5. 64 5. 81 5. 53 5. 57	7. 17 7. 69 6. 57 6. 82	7, 065, 910 3, 544, 098 1, 068, 709 2, 453, 103	6, 672, 007 3, 385, 620 1, 020, 466 2, 265, 921	94.4 95.5 95.5 92.4	2, 234, 904 909, 145 383, 899 941, 860	1, 162, 623 565, 045 212, 979 384, 599	62 55. 40.
Bast North Central Obio Indiana Illinois Michigan Wisconsin	5. 44 5. 08 4. 83 5. 34	5, 03 5, 26 4, 92 4, 71 5, 25 5, 21	5. 04 5. 34 4. 87 4. 83 5. 08 5. 04	6, 26 6, 53 5, 90 5, 96 6, 40 6, 56	7, 099, 845 1, 852, 318 937, 048 2, 139, 025 1, 361, 021 810, 433	6, 513, 457 1, 697, 672 826, 604 1, 974, 604 1, 271, 499 743, 078	91.7 91.7 88.2 92.3 93.4 91.7	2, 645, 649 731, 918 348, 916 704, 885 574, 590 285, 340	1, 250, 981 363, 523 163, 899 314, 298 284, 829 124, 432	47. 49. 47. 44. 49. 43.
West North Central Minnesota Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas.	5. 03 5. 67 4. 25 4. 72 5. 08 5. 23	4, 67 4, 84 5, 08 4, 14 4, 18 4, 61 4, 90 4, 78	4,80 4,65 5,58 4,23 4,52 4,73 5,12 4,84	5, 58 5, 86 6, 64 4, 44 5, 10 5, 66 5, 85 5, 57	3, 594, 241 709, 978 683, 964 1, 042, 463 148, 179 160, 894 352, 662 466, 101	3, 074, 918 647, 499 617, 006 832, 590 131, 000 136, 049 298, 790 411, 984	85,6 91,2 90,2 79,9 88,4 84,6 84,7 83,0	1, 119, 251 250 528 232, 424 287, 784 34, 668 38, 008 108, 879 166, 960	424, 945 102, 790 77, 369 129, 805 9, 574 11, 084 38, 476 55, 847	38, 41, 33, 40, 27, 29, 35, 31,
South Atlantic Delaware Maryland Dist. of Col. Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida	5. 79 5. 56 4. 29 4. 83 4. 60 4. 41 3. 99	4,51 5,76 5,54 4,29 4,81 5,02 4,40 3,77 3,69 4,39	4, 29 5, 68 5, 36 4, 62 4, 21 4, 30 3, 89 3, 82 3, 87	4, 41 6, 20 6, 17 5, 08 4, 98 4, 49 4, 12 3, 95 4, 13	4, 150, 615 68, 870 449, 960 169, 102 610, 878 434, 388 764, 144 422, 263 726, 999 504, 011	2, 740, 481 59, 921 396, 338 158, 377 409, 978 326, 347 471, 863 209, 542 381, 668 326, 447	66.0 87.0 88.1 93.7 67.1 75.1 61.8 49.6 52.5 64.8	1, 021, 508 24, 869 173, 580 50, 151 160, 085 104, 232 147, 613 62, 146 125, 431 173, 401	399, 517 12, 646 76, 250 32, 511 60, 863 33, 609 55, 389 22, 323 46, 134 59, 592	39, 50 43, 64, 38, 32, 37, 35, 36, 34,
East South Central.  Kentucky. Tennessee Alabama Mississlapi	4.05 3.92	3,86 4.06 3.91 3.71 3.44	3,80 3,97 3,96 3,58 3,48	3,79 4.11 3.91 3.66 3.60	2, 541, 507 680, 066 695, 362 650, 710 515, 369	1, 406, 433 444, 416 434, 733 321, 671 205, 613	55, 3 65, 3 62, 5 49, 4 39, 9	470, 255 145, 692 147, 458 108, 717 68, 388	187, 554 50, 842 49, 934 36, 892 19, 886	33, 34, 33, 33, 29,
West South Central. Arkansas. Louisiana Oklahoma Texas	3, 82 3, 68 3, 74 3, 88 3, 88	4, 02 4, 06 3, 92 4, 22 3, 99	3,66 3,59 3,60 3,69 3,69	3,75 3.60 3.64 3.71 3.89	3, 279, 640 480, 955 577, 965 589, 919 1, 630, 801	2, 048, 429 244, 586 307, 883 405, 754 1, 090, 206	62, 5 50, 9 53, 3 68, 8 66, 9	840, 395 82, 113 135, 915 158, 410 463, 957	281, 539 21, 722 44, 273 58, 552 156, 992	33, 1 26, 32 37, 1 33, 1
Mountain  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	3.73 3.91 3.65 4.11	4, 06 3, 84 4 00 3 86 4 39 3 42 3, 81 4 27 3, 76	3, 42 3, 48 3, 50 3, 47 3, 66 2, 83 3, 09 3, 90 3, 30	3, 73 3 86 4 15 3 59 4 12 2 95 1 93 4 09 4 06	1, 088, 365 156, 024 137, 521 67, 687 305, 824 125, 134 127, 250 136, 747 32, 178	876, 034 134, 503 118, 824 57, 126 258, 573 66, 609 87, 781 126, 418 26, 200	80, 5 86, 2 86, 4 84, 4 84, 5 53, 2 69, 0 92, 4 81, 4	378, 487 49, 206 45, 271 20, 819 106, 216 40, 471 42, 193 63, 347 11, 064	132, 648 12, 969 15, 077 8, 306 42, 424 9, 045 15, 020 26, 764 3, 023	35, 6 26, 33, 39, 39, 39, 22, 35, 42, 27, 3
Pacific  Washington  Oregon  California	4,37 4 33 4 56 4.35	4, 48 4 42 4 73 4, 45	4, 03 4 00 4 09 4 08	4,61 4 70 4 82 4.48	2, 929, 403 521, 777 327, 806 2, 079, 820	2,696,222 472,553 250,641 1,1033,028	92, 0 90. 6 88. 7 92. 9	1, 140, 301 223, 314 126, 312 790, 675	557, 004 98, 275 53, 822 404, 907	48, 8 44, 6 42, 6 51, 3

Source: Dept. of Comm., Bur. of Census. attended the Census Reports, Housing, Vol. II, Part I.

<sup>&</sup>lt;sup>1</sup> For definition of median, see headnote, table 900.
<sup>2</sup> Mortgage data are limited to owner-occupied nonfarm units in structures without business and containing not more than 4 dwelling units; percent represents percent of reporting owner-occupied units which were mortgaged. For number of owner-occupied urban and rural-nonfarm units, see table 897.

No. 910.—Dwelling Units, Urban and Rural—Occupied Units With 1.51 or More Persons per Room, by States: 1940

[Excludes units not reporting on number of persons per room. For total number of occupied units, see table 804]

	LUE Z	occu	PED t	NITS WITH	1.51 0	R MORE PE	RSONS	PER ROOM	
DIVISION AND STATE	Reporting on persons per room	Tota	d	Urba	n	Rural-r		Rural-f	arm
		Number	Per- cent	Number	Per- cent	Number	Per-	Number	Per-
United States	34, 447, 032	3, 085, 922	9,0	1, 170, 633	5.7	786, 855	11.1	1, 128, 434	16, 1
New England.  Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut.	2, 172, 732 215, 788 131, 287 91, 428 1, 105, 354 186, 085 442, 790	69, 029 11, 037 4, 297 2, 541 29, 787 6, 572 14, 795	3.2 5.1 3.3 2.8 2.7 3.5 3.3	50, 897 3, 073 2, 112 734 27, 121 6, 209 11, 648	3.1 3.5 2.8 2.3 2.7 3.7 3.9	14, 630 6, 040 1, 757 1, 244 2, 100 301 2, 588	3,6 6.8 4.3 3.6 2.3 2.2 2.2	4, 102 1, 924 428 563 566 62 559	3.2 4.8 2.7 2.3 2.4 2.4
Middle Atlantic	7, 193,719 3, 615, 727 1, 086, 639 2, 491, 353	272, 010 120, 331 33, 380 118, 299	3.8 3.3 3.1 4.7	209, 270 109, 205 28, 338 71, 727	3.7 3.6 3.2 4.2	50, 779 8, 485 4, 121 38, 173	4.3 2.0 2.5 6.5	11, 961 2, 641 921 8, 399	2.8 1.5 2.8 4.1
East North Central Ohio	7, 206, 077 1, 880, 099 950, 905 2, 172, 101 1, 383, 109 819, 863	342, 622 79, 132 53, 083 120, 011 56, 676 33, 120	4.7 4.2 5.6 5.5 4.1 4.0	202, 097 49, 238 26, 260 84, 265 29, 309 13, 025	4.2 3.8 4.9 5.2 3.2 2.8	80, 380 19, 230 14, 695 21, 696 16, 089 8, 670	6.4 5.7 7.2 7.1 6.4 5.4	59, 545 10, 664 12, 128 14, 050 11, 278 11, 425	5. 2 4. 0 5. 8 5. 7 5. 2 5. 7
West North Central Minnesota Iowa. Missouri North Dakota South Dakota Nebraska Kansas	3, 646, 054 720, 426 693, 860 1, 056, 293 150, 007 162, 950 357, 331 505, 187	277, 654 48, 333 30, 456 111, 419 20, 409 15, 739 21, 519 29, 779	7.6 6.7 4.4 10.5 13.6 9.7 6.0 5.9	109, 984 18, 697 15, 663 46, 570 3, 942 3, 513 8, 857 12, 742	6.5 4.9 5.1 8.2 11.8 8.2 6.1 5.7	67, 961 11, 257 7, 898 22, 956 5, 949 5, 305 6, 080 8, 516	8. 4 8. 4 5. 0 11. 3 12. 8 10. 9 6. 9 6. 7	99, 709 18, 379 6, 895 41, 893 10, 518 6, 921 6, 582 8, 521	8. 7 8. 9 3. 1 14. 6 15. 0 9. 7 5. 3 5. 4
South Atlantic Delaware Maryland	4, 224, 547 69, 801 459, 377 170, 860	619, 727 2, 386 20, 891 14, 579	14.7 3.4 4.5 8.5	169, 292 1, 127 9, 773 14, 579	9.4 3.1 3.5 8.5	181, 471 766 7, 264	15, 6 3. 5 5. 9	268, 964 493 3, 854	21, 4 4. 3 7. 1
Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	621, 217 440, 099 778, 285 430, 403 741, 877 512, 628	77, 187 66, 759 138, 596 91, 973 143, 466 63, 890	12.4 15.2 17.8 21.4 19.3 12.5	16, 321 9, 514 28, 109 21, 417 44, 264 24, 188.	6.8 6.9 11.9 17.5 15.5 8.3	24, 558 35, 773 35, 906 23, 424 28, 988 24, 792	14. 2 18. 7 16. 7 18. 8 17. 2 16. 5	36, 308 21, 472 74, 581 47, 132 70, 214 14, 910	17. 5 19. 5 22. 8 25. 7 24. 4 20. 7
East South Central Kentucky Tennessee Alabama Mississippi	2, 586, 687 690, 299 706, 731 664, 342 525, 315	526, 464 125, 579 135, 145 151, 995 113, 745	20. 4 18. 2 19. 1 22. 9 21. 7	113, 089 24, 862 37, 222 33, 987 17, 018	13.3 10.5 13.6 15.1 14.4	113, 358 34, 646 28, 782 33, 470 16, 460	19.6 19.5 19.1 21.6 17.5	300, 017 66, 071 69, 141 84, 538 80, 267	25, 9 23, 9 24, 4 29, 7 25, 6
West South Central Arkansas Louisiana Oklahoma Texas	3, 338, 541 489, 654 586, 762 601, 338 1, 660, 787	623, 070 101, 391 110, 154 114, 233 297, 272	18.7 20.7 18.8 19.0 17.9	195, 426 14, 171 34, 304 28, 489 118, 462	13.7 11.6 13.1 11.4 14.9	144, 407 20, 985 26, 121 27, 929 69, 372	19.6 19.1 19.3 20.3 19.5	283, 217 66, 235 49, 729 57, 815 109, 438	24, 2 25, 7 26, 1 27, 1 21, 4
Mountain	1, 103, 642 157, 317 139, 296 68, 434 311, 232 127, 186 129, 315 138, 330 32, 532	190, 643 20, 974 22, 787 10, 280 37, 024 41, 882 35, 154 18, 559 3, 983	17.3 13.3 16.4 15.0 11.9 32.9 27.2 13.4 12.2	51, 519 5, 157 5, 790 2, 533 13, 183 10, 340 6, 665 6, 909 942	10.3 8.2 11.7 9.4 7.7 22.5 13.8 8.5 7.3	73, 190 7, 887 7, 883 3, 760 13, 455 15, 596 15, 484 6, 761 2, 364	21.6 16.1 19.4 16.7 17.5 36.8 28.2 18.4 15.3	65, 934 7, 930 9, 114 3, 987 10, 386 15, 946 13, 005 4, 889 677	24. 9 17. 4 18. 6 21. 1 16. 7 41. 0 23. 9 16. 8
Pacific Washington Oregon California	2, 975, 033 529, 562 332, 483 2, 112, 988	165, 323 27, 939 19, 375 118, 009	5.6 5.3 5.8 5.6	69, 059 9, 009 5, 116 54, 934	3.4 3.0 3.0 3.5	61, 279 11, 085 8, 407 41, 787	9.9 7.9 9.2 10.7	34, 985 7, 845 5, 852 21, 288	10, 4 8. 5 8. 2 12. 3

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vols. I and II, Part 1.

No. 911.—Housing Characteristics for Citibs of 100,000 or More Inhabitants: 1940

			194							
			BATHIN	G EQUIPM	ENT					
any	All dwell- ing units	Median contract or esti- mated monthly	Number report-	With pr bathtu showe struct	b or	All occu- pied units	OCCUP		OCCUPE	
200		rent 1	ing	Num- ber	Per- cent		Num- ber	Per- cent	Num- ber	Per-
Akron, Ohio. Albany, N. Y. Atlanta, Ga. Baltimore, Md. Birmingham, Ala. Boston, Mass. Bridgeport, Conn. Buffalo, N. Y. Cambridge, Mass. Camden, N. J. Canton, Ohio. Charlotte, N. C. Chattanooga, Tenn. Chicago, Ill. Cincinnati, Ohio. Cleveland, Ohio. Cleveland, Ohio. Dollais, Tex. Dayton, Ohio. Des Moines, Iowa. Detroit, Mich. Dulnth, Minn. Elizabeth, N. J. Eric, Pa. Fall River, Mass. Filmt, Mich. Fort Wayne, Ind. Fort Worth, Tex. Gary, Ind. Grand Rapids, Mich. Hartford, Conn. Houston, Tex. Indianapolis, Ind. Jacksonville, Fla. Jersey City, N. J. Kansas City, Kans. Kansas City, Kans. Kansas City, Kans. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. Milwankse, Wis. 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<sup>&</sup>lt;sup>1</sup> For definition of median, see headnote, table 908.

No. 911.—Housing Characteristics for Cities of 100,000 or More Inhabitants: 1940—Continued

			BATHIN	G EQUIPM	ENT					
СПТУ	All dwell- ing units	Median contract or esti- mated monthly rent 1	Number report- ing	With pr bathtu shower structs	b or in	All occu- pied units	OCCUP		OCCUPII	
	-1	rent.	ing	Num- ber	Per- cent		Num- ber	Per- cent	Num- ber	Per- cent
San Antonio, Tex San Diego, Calif. San Francisco, Calif. Scranton, Pa Seattle, Wash. Somerville, Mass. South Bend, Ind Spokane, Wash. Springfield, Mass Syracuse, N. Y Tacoma, Wash Tampa, Fla Toledo, Ohio Trenton, N. J Tulsa, Okla Utica, N. Y Washington, D. C Wichita, Kans. Wilmington, Del	69, 026 222, 176 36, 334 134, 807 27, 331 28, 524 41, 779 42, 285 59, 603 38, 115 31, 294 82, 607 30, 294 43, 993 28, 146 185, 128 36, 432	\$16, 79 27, 85 33, 78 24, 49 26, 23 29, 83 30, 52 21, 10 15, 96 27, 77 27, 54 25, 66 24, 53 22, 58 32, 79	68, 368 218, 179 35, 850 132, 167 27, 022 28, 206 41, 321 41, 755 58, 430 37, 755 31, 068 81, 990 29, 897 27, 972 182, 284 35, 946	44, 021 61, 538 192, 463 27, 435 108, 719 24, 885 22, 950 32, 803 40, 303 50, 694 31, 178 22, 956 72, 217 24, 506 32, 650 150, 406 26, 037 23, 765	63. 5 90. 0 88. 2 76. 5 82. 3 92. 1 81. 2 76. 4 96. 5 86. 7 82. 6 73. 9 88. 1 82. 0 75. 5 81. 7 82. 5 72. 4	65, 745 63, 962 206, 011 35, 631 126, 354 27, 894 40, 303 57, 009 36, 086 29, 914 79, 341 179, 344 11, 344 24, 775 29, 293	6, 894 14, 811 21, 339 11, 719 19, 314	37. 8 40. 7 31. 3 38. 4 44. 4 26. 2 53. 1 54. 8 29. 1 33. 2 40. 1 40. 8 33. 2 29. 9 41. 8	269 4, 216 122 948 347 923 674 512 6, 146 3, 785 1, 830 4, 296	9.1 2.5 4.4 3.3 3.6 2.1 1.6 20.8 4.6 6.1 10.6
Yonkers, N. Y. Youngstown, Ohio.	49, 943	27. 65 41. 63 30. 38	48, 591 40, 264	44, 234 35, 177 31, 580	91. 0 87. 4 76. 1	48, 812 38, 516 41, 197	14, 728 9, 474	30. 2 24. 6 48. 7	433	2.9

<sup>1</sup> For definition of median, see headnote, table 900.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part 1.

### No. 912.—Housing Characteristics for Selected Metropolitan Districts: 1940

[For metropolitan districts having a central city of 100,000 or more or a gross population of 150,000 or more. Monthly rental data exclude rural-farm dwelling units]

	-		BATHIN	G EQUIPM	ENT					
METROPOLITAN DISTRICT	All dwell- ing units	Median contract or esti- mated montbly	Number report-	With pr bathtu shower struct	b or	All occu- pied units	OCCUR		NONW	
	44.05	rent'i	ing	Num- ber	Per- cent		Num- ber	Per- cent	Num- ber	Per- cent
Akron, Ohio	97, 057	\$26, 21	96, 033	75, 214	78. 3	94, 924	49, 840	52.5	3, 487	3.7
Troy, N. Y.	129, 464	27, 52	128, 095	103, 439	80, 8	122, 327	50, 574	41.3	1, 467	1, 2
Easton, Pa	85, 923	25, 10	85, 033	57, 637	67.8	83, 636		43.9		. 6
Atlanta, Ga	121, 441	18.74	119, 999	67, 452		117, 384	38, 211	32, 6		29, 1
Baltimore, Md	289, 060	27.53	283, 991	215, 888	76.0	271,679	117, 967		43, 271	15. 9
Birmingham, Ala	109, 211	13, 48	107, 046	49, 185		106, 495	35, 057		44, 461	41, 7
Boston, Mass	651, 192	32, 33	640, 184	563, 915	88. 1	606, 279	219, 192			
Bridgeport, Conn	60, 301			49,678		57, 478	21, 511	37.4		2.0
Bridgeport, Conn Buffalo-Niagara, N. Y	233, 963			197, 729	85, 3	224, 969				
Canton, Ohio	54, 307			42, 529		53, 281	28, 130			3, 2
Charlotte, N. C			27,822	16, 450		27,846	8, 317			
Chattanooga, Tenn			49, 754	25, 100		48, 786	18, 292			21. 3
	1, 284, 345		1, 272, 840			1, 237, 297	374, 277	30. 2		
Cincinnati, Ohio	241, 557			164, 777	69.0	228, 594	92, 028			9. 2
Cleveland, Ohio				305, 594	88. 3		130, 956			6. 6
Columbus, Ohio				82, 951	81.9	99, 537	41, 158	41.3		
Dallas, Tex	114, 141	23.74	112, 814	79, 683	70.6	107, 235	41,660	38.8	16,674	15. 5
Davenport (Iowa)-Rock	122	100.70			125.0			10.0	-	
Island-Moline (III.)	50, 497			32, 314		49, 530		48. 2		1.3
Dayton, Ohio				53, 015		75, 516		45.4	5, 361	7.1
Denver, Colo		25, 83		83, 698		113, 911	47, 618	41.8		2.
Des Moines, Iowa				34, 566		53, 264	27, 291	51. 2		
Detroit, Mich Duluth (Minn.)-Superior	617, 992	33. 60	611, 394	524, 115	8000	594, 688	Markey 4	100	11.000	100
(Wis.)	44, 908	23, 41	44, 556	30, 643		43, 048	22,006			1. 2
Erle, Pa	36, 340	24, 60	35, 667	29, 954	84.0	35, 223	14, 766	41.9	412	1. 2
Fall River-New Bedford,	100 ACC	1	V2.		25.75	12 523	1000	1		1 40
Mass	75, 591	18. 53		54, 317	73. 1	72, 560		29. 5		
Flint, Mich	51, 303	26, 74	50, 914	33, 761	66. 3	49, 829	28, 556	57.3	1,674	3. (

<sup>1</sup> For definition of median, see headnote, table 900.

No. 912.—Housing Characteristics for Selected Metropolitan Districts: 1940—Continued

			BATHIN	G EQUIPM	ENT					
METROPOLITAN DISTRICT	All dwell- ing units	Median contract or esti- mated monthly rent 1	Number report- ing	With pr bathtu shower struct	h or	All occu- pied units	OWN		NONW	
		reut.	Ing	Num- ber	Per- cent		Num- ber	Per- cent	Num- ber	Per- cent
Fort Wayne, Ind	38, 005 62, 832 61, 196 47, 770	\$29. 04 18. 82 23. 79 28. 72	37, 623 61, 838 60, 420 47, 281	28, 364 41, 339 48, 068 34, 868	75. 4 66. 9 79. 6 73. 7	37, 132 59, 633 59, 204 46, 378	20, 496 26, 902 31, 322 20, 168	55. 2 45. 1 52. 9 43. 5	8, 352 838	1. 9 14. 0 1. 4 5. 8
Conn	132, 848 149, 351	31. 12 24. 04	130, 093 146, 397	114, 566 102, 914	88. 1 70. 3	129, 810 141, 345	46, 745 57, 917	36.0 41.0		1.9 20. 2
Houston, Tex. Huntington (W. Va.)— Ashland (Ky.) Indianapolis, Ind. Jacksonville, Fla. Johnstown, Pa. Kansas City (Mo.)— Kansas City (Kans.).	44, 797 135, 179 52, 956 36, 316	19. 14 25. 16 18. 33 20. 39	44, 070 133, 260 52, 207 36, 080	27, 995 88, 532 33, 792 19, 606	63. 5 66. 4 64. 7 54. 3	43, 510 130, 068 51, 180 35, 736	19, 021 53, 003 17, 750 14, 972	43.7 40.8 34.7 41.9	16, 214	31.7
Los Angeles, Calif Louisville, Ky	202, 122 39, 143 990, 492 126, 043	22. 65 16. 23 29. 32 19. 76	198, 687 38, 880 987, 045 124, 831	137, 537 19, 322 903, 601 75, 613	69. 2 49. 7 91. 5 60. 6	188, 690 37, 877 930, 921 120, 293	75, 177 15, 584 376, 610 49, 397	39. 8 41. 1 40. 5 41. 1	4, 425	10.8 11.7 3.7 13.7
Lowell-Lawrence-Haver- hill, Mass Memphis, Tenn Miami, Fla Milwaukee, Wis Minneapolis-St. Paul,	92, 148 93, 823 85, 136 223, 061	22. 44 15. 75 30. 49 33. 19	90, 439 91, 869 83, 050 221, 356	72, 905 42, 803 69, 760 179, 084	80. 6 46. 6 84. 0 80. 9	86, 555 91, 319 70, 994 215, 665	31, 715 29, 194 29, 163 81, 177	36.6 32.0 41.1 37.6	39, 837 10, 026	43.6 14.1 1.3
Nashville, Tenn New Haven, Conn New Orleans, La	268, 484 66, 061 88, 623 149, 006	30. 93 17. 32 28. 25 16. 89	265, 460 65, 307 87, 624 147, 899	205, 550 31, 940 74, 774 104, 725	77. 4 48. 9 85. 3 70. 8	256, 646 63, 574 81, 768 144, 566	120, 447 23, 568 30, 562 37, 048	37.4	15, 049	1.3 23.7 2.9 30.2
New York-Northeastern New Jersey Norfolk-Portsmouth-New-	3, 424, 485	37.75	3, 354, 661	3, 052, 094	91.0	3, 160, 300	746, 688	23. 6	170, 101	8.4
port News, Va. Oklahoma City, Okla. Omaha (Nebr.)-Council	86, 539 69, 412	20. 22 22. 43	84, 547 67, 596	51, 898 45, 842	61. 4 67. 8	82, 917 63, 922	30, 159 24, 520	36. 4 38. 4		33. 8 8. 7
Billis (10Wa) Peoria, III. Philadelphia, Pa. Pittsburgh, Pa. Portland, Oreg. Providence, R. I. Reading, Pa. Richmond, Va. Rochester, N. Y. Sacramento, Calif. Sagriaw-Bay City, Mich. St. Louis, Mo. Salt Lake City, Utah. San Antonio, Tex. San Diego, Calif. San Prancisco-Oakland,	792, 909 512, 538 141, 697 197, 927 48, 293 66, 624 119, 880 49, 366 42, 590 409, 595 57, 109 86, 389 86, 788	24. 89 31. 74 28. 97 22. 86 22. 86 26. 92 24. 05 33. 57 20. 46 21. 89 25. 22 17. 23 27. 37	83, 206 45, 894 779, 641 507, 028 139, 605 196, 507 47, 896 65, 687 116, 694 48, 701 41, 893 405, 380 56, 778 85, 837 85, 925	60, 059 29, 082 668, 848 291, 801 116, 040 155, 347 37, 975 41, 686 106, 299 39, 372 28, 316 40, 384 55, 234 76, 528	72. 2 63. 4 85. 8 85. 6 83. 1 79. 1 79. 3 63. 5 80. 8 67. 6 68. 7 84. 3 89. 1	79, 798 45, 845 754, 474 502, 064 133, 144 186, 372 46, 749 64, 385 113, 896 47, 157 40, 939 385, 374 54, 891 81, 335 79, 813	38, 653 24, 044 321, 794 196, 544 70, 478 68, 811 22, 381 24, 256 51, 805 24, 288 25, 629 142, 764 30, 008 34, 066 35, 015	48. 4 52. 4 42. 7 30. 1 52. 9 36. 9 47. 9 45. 5 51. 5 62. 6 87. 0 54. 8 41. 9	28, 692 1, 769 3, 059 696 17, 467 1, 090 2, 215 974 40, 780 494 6, 551 2, 079	4.6 2.0 10.5 5.7 1.3 27.1 1.0 4.7 2.4 10.6 9.8 8.1 2.6
Calif Scranton-Wilkes-Barre,	485, 087	32.90	19 FATA	433, 525	90.8	454, 519		-44	16, 438	3. 6
Pa Seattle, Wash South Bend, Ind Spokane, Wash Springfield-Holyoke,	151, 184 164, 295 40, 963 47, 284	21. 97 25. 30 25. 28 21. 75	149, 493 161, 032 40, 607 46, 773	100, 031 131, 009 30, 483 36, 079	81. 4 75. 1 77. 1	148, 294 153, 229 40, 058 44, 083	63, 775 76, 131 22, 056 25, 051	43. 0 49. 7 55. 1 56. 8	4, 504 998 384	2.5
Mass Syracuse, N. Y. Tacoma, Wash Tampa - St. Petersburg,	107, 483 73, 336 53, 310	26. 47 29. 62 20. 15	106, 154 71, 945 52, 742	95, 719 60, 449 41, 332	90. 2 84. 0 78. 4	102, 921 70, 336 49, 598		36. 1 38. 4 60. 0	1, 108 709 870	1.1 1.0 1.8
Fla Toledo, Ohio. Trenton, N. J. Tulsa, Okla Utica-Rome, N. Y. Washington, D. C. Wheeling, W. Va. Wichitta, Kans Wilmington, Del. Worcester, Mass Youngstown, Ohio.	99, 011 50, 310 56, 847 53, 045 252, 773 51, 368 30, 925 50, 349 79, 881 53, 495	20. 03 27. 52 28. 72 22. 67 23. 63 47. 73 18. 44 22. 28 31. 97 26. 21 28. 13	72, 553 98, 297 49, 692 55, 920 52, 386 248, 858 50, 721 39, 317 49, 829 77, 892 92, 450	55, 432 82, 241 40, 167 37, 088 40, 525 204, 214 28, 246 27, 507 38, 235 66, 794 65, 618	76. 4 83. 7 80. 8 67. 4 77. 1 82. 1 55. 7 70. 0 76. 7 85. 8 71. 0	61, 660 95, 360 49, 112 53, 712 50, 819 237, 609 50, 381 38, 161 48, 583 77, 262 92, 250	27, 638 47, 604 21, 771 22, 875 20, 828 89, 575 22, 147 16, 810 21, 248 28, 733 48, 494	44.8 49.9 44.3 42.6 41.0 37.7 44.0 44.1 43.7 37.2 52.6	2,802 5,477 273 45,367 1,667 1,676 4,835 481	16.5 4.1 5.7 10.2 19.1 3.3 4.4 10.0 6.0

<sup>&</sup>lt;sup>1</sup> For definition of median, see headnote, table 900.

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. II, Part I.

No. 918.—Nonfarm Mortgaged Properties, Owner-Occupied One-Family—Interest Rate, Outstanding Indebtedness, Value, Type of Holder, and Type of Payment: 1940

	Number or	195000	Print County I am The County	Number or	
SUBJECT -	amount	Percent	BUBJECT	amount	Percent
Owner-occupied 1-family mort- gaged properties.  INTEREST RATE ON FIRST MORTGAGE	4, 025, 815		HOLDER OF FIRST MORTGAGE (Data limited to properties reporting holder, debt, and value)		
			Total properties	3, 683, 910	100, 0
Reporting interest rate	29, 554	100,0	Building and loan association Commercial and savings banks.	753, 531 872, 808	20. 5
4.0	68, 248	1.8	Commercial bank	434, 444	11.8
4.1-4.4	4, 826	.1	Savings bank	438, 364	11.9
4.5		17.3	Life insurance company	166, 880 171, 865	4.5
5.0	762, 254	19.8	Mortgage company Home Owners' Loan Corpora-	171,000	2. /
5.I-5.A	5, 770	.2	tion	492, 790	13.4
5.5	286, 759	7.5	Individual	936, 404	25. 4
5.6-5.9	1, 188	*******	Other	289, 632	7.9
6.0		44.6	Debt on first mortgage (1,000	0 000 071	100.0
6.1-6.4		.8	dollars) Building and loan association	8, 396, 271 1, 476, 430	100.0 17.6
6.6-6.9.		.1	Commercial and savings banks.	2, 284, 601	27. 2
7.0	162, 674	4.2	Commercial bank	1, 145, 344	13.6
7.1-7.4	6, 305	.2	Savings bank	1, 139, 257	13.6
7.5	4, 555	.1	Life insurance company	659, 166	7.9
7.6-7.9	96, 574	2.5	Mortgage company Home Owners' Loan Corpora-	486, 163	5.8
8.0 A verage interest rate (percent)	5. 55	2.0	tion	1,097,890	13.1
revelle interest rate (percent) 22	0.00		Individual	1, 681, 735	20.0
OUTSTANDING INDEBTEDNESS (First and junior mortgages)		13	Other	710, 286	8. 5
Reporting debt and value	3, 745, 366	100.0	TYPE AND FREQUENCY OF PAY- MENTS ON FIRST MORTGAGE		
Under \$1,000	959, 791	25.6	MENTS ON FIRST MORIGAGE	CONTRACTOR OF THE PARTY.	1000
\$1,000-\$1,499.	515, 762	13.8	Total properties	4, 025, 815	100.0
\$1,500-\$1,999	433, 848	11.6	Principal payments required	3, 188, 538	79. 2
\$2,000-\$2,499	419, 584	11.2	Real estate taxes included in	100000	10000
\$2,500-\$2,999	305, 225	8.1	payment	833, 334	20.7
\$3,000-\$3,999. \$4,000-\$4,999.	283, 476 283, 441	12.9 7.6	Monthly	780, 128 53, 206	19. 4
\$5,000-\$5,999	159, 390	4.3	Real estate taxes not in-	50, 200	1.0
\$6,000-\$7,499		2.7	cluded in payment.	2, 300, 386	57.1
\$7,500-\$9,999	49, 168	1.3	Monthly	1, 865, 347	46. 8
\$10,000-\$14,999	26, 416	.7	Other than monthly	435, 039	10.8
\$15,000-\$19,999		.2	Not reporting tax payment	** ***	
\$20,000 and over	3, 334	.1	No principal payments re-	54, 818	1.4
RELATION OF DEBT TO VALUE	B2-16	X 110	quired	549, 605	13.7
Value of property (1,000 dol-	4.74	12 - 14	quirements	123, 751	3.1
lars)	16, 489, 836		No regular payments required.	163, 921	4.1
A verage value (dollars)	4, 403			1 1 1 1 1 1 1 1 1	-
Debt on first and junior mort- gages (1,000 dollars)	8, 633, 722	1 - 100	A	V	17-7
Ratio debt to value (percent)	52.4		Carried States and Control of the Co	Sec 11	
Average debt (dollars)	2, 305				

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. IV, Part I.

No. 914.—Nonfarm Mortgaged Properties, Owner-Occupied One-Family— Debt and Value, and Average Interest Rate on First Mortgage, by States: 1940

200.004	Total	Reporting debt and	VALUE OF	PROPERTY		OING INDE		A verage interest rate on
DIVISION AND STATE	properties	value	Total (1,000 dollars)	Average (dollars)	Total (1,000 dollars)	Percent of value	Average (dollars)	first mort- gage (percent)
United States	4, 025, 815	3, 745, 366	16, 489, 836	4, 403	8, 633, 722	52, 4	2, 305	5,55
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	20, 320 16, 403 9, 679 165, 513 24, 625	291, 167 18, 667 14, 655 9, 038 156, 733 23, 623 68, 451	1, 486, 008 58, 017 48, 215 32, 879 785, 003 121, 611 440, 283	5, 104 3, 108 3, 290 3, 638 5, 009 5, 148 6, 432	764, 412 25, 550 22, 419 14, 071 427, 370 59, 771 215, 230	51, 4 44, 0 46, 5 42, 8 54, 4 49, 1 48, 9	2, 625 1, 369 1, 530 1, 557 2, 727 2, 530 3, 144	5, 38 5, 56 5, 17 5, 30 5, 41 5, 41 5, 22
Middle Atlantie New York New Jersey Pennsylvania	897, 953 395, 763 169, 000 333, 190	834, 107 373, 740 154, 099 306, 268	4, 548, 874 2, 267, 436 920, 492 1, 360, 947	5, 454 6, 067 5, 973 4, 444	2, 479, 215 1, 261, 098 492, 485 725, 633	54, 5 55, 6 53, 5 53, 3	2, 972 3, 374 3, 196 2, 369	5, 47 5, 37 5, 48 5, 86
East North CentralOhioIndiansIllinois	317, 781 149, 484 239, 483 246, 656	987, 266 299, 267 136, 945 222, 239 233, 744 95, 071	4, 240, 879 1, 334, 397 453, 482 1, 116, 933 922, 427 413, 640	4, 296 4, 459 3, 311 5, 026 3, 946 4, 351	2, 174, 566 687, 728 219, 057 553, 471 504, 610 209, 699	51.3 51.5 48.3 49.6 54.7 50.7	2, 203 2, 298 1, 600 2, 490 2, 159 2, 206	5, 45 5, 51 5, 54 5, 45 5, 14
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	90, 542 70, 972 114, 706 8, 183 10, 063	351, 622 85, 436 63, 991 107, 222 6, 634 8, 583 33, 217 46, 539	1, 217, 547 341, 020 193, 764 411, 049 20, 099 22, 992 103, 077 125, 547	3, 463 3, 992 3, 028 3, 834 3, 030 2, 679 3, 103 2, 608	621, 337 163, 564 95, 726 223, 563 9, 367 11, 299 51, 612 66, 208	51, 0 48, 0 49, 4 54, 4 46, 6 49, 1 50, 1 52, 7	1,767 1,914 1,496 2,085 1,412 1,316 1,554 1,423	5, 48 5, 26 5, 36 5, 46 5, 51 5, 46 5, 74
South Atlantic.  Delaware.  Maryland. Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	11, 623 64, 763 28, 404 55, 766 30, 729 51, 909 20, 166 40, 677	325, 298 11, 028 68, 355 27, 832 50, 909 26, 798 46, 712 17, 500 30, 476 49, 688	1, 474, 454 59, 839 272, 860 247, 104 238, 324 105, 943 151, 501 64, 923 136, 126 197, 845	4,533 5,426 4,676 8,878 4,681 3,953 3,243 3,710 3,732 3,982	756, 809 28, 421 143, 516 126, 606 124, 863 49, 673 78, 351 32, 613 72, 519 100, 158	51.3 47.5 52.6 51.3 52.4 46.9 51.7 50.2 53.3 50.6	2,327 2,577 2,459 4,552 2,453 1,854 1,677 1,968 2,016	5, 63 5, 68 5, 56 5, 63 5, 64 5, 63 5, 64 5, 72 5, 72
East South Central Kentucky Tennessee Alabama Mississippi	45, 191 44, 801 33, 403	125, 463 40, 310 40, 826 29, 189 15, 138	419, 970 149, 062 137, 892 91, 308 41, 709	3, 347 3, 698 3, 378 3, 128 2, 755	217, 740 77, 585 70, 243 48, 905 21, 008	51, 8 52, 0 50, 9 53, 6 50, 4	1,735 1,925 1,721 1,675 1,388	5, 64 5, 66 5, 52 5, 73 5, 63
West South Central. Arkansas Louisiana Oklahoma. Texas	53, 453	229, 487 16, 251 34, 531 47, 200 181, 505	724, 992 41, 908 120, 631 142, 944 419, 508	3, 159 2, 579 3, 493 3, 028 3, 190	393, 269 20, 217 64, 177 78, 730 230, 145	54, 2 48, 2 53, 2 55, 1 54, 9	1,714 1,244 1,859 1,668 1,750	5, 97 6, 08 5, 88 5, 94 5, 99
Mountain.  Montana. Idaho Wyoming Colora/16 New Mexico. Arizona. Utah Nevuda.	11, 517 13, 812 7, 195 38, 400 8, 225 13, 901	108, 957 10, 544 11, 903 6, 853 34, 220 7, 098 13, 044 23, 147 2, 148	348, 945 32, 183 32, 319 23, 040 110, 637 22, 092 42, 187 77, 256 9, 231	3, 203 3, 052 2, 715 3, 362 3, 233 3, 112 3, 234 3, 338 4, 298	175, 310 14, 794 15, 345 11, 867 56, 240 10, 629 22, 315 39, 652 4, 470	50, 2 46, 0 47, 5 51, 5 50, 8 48, 1 52, 9 51, 3 48, 4	1,609 1,403 1,289 1,732 1,643 1,497 1,711 1,713 2,081	5, 79 5, 90 5, 79 5, 86 5, 71 6, 42 5, 72 5, 67 5, 67
Pacific Washington Oregon California	94, 316 51, 723	491, 999 88, 451 48, 301 355, 247	2, 028, 167 280, 762 154, 080 1, 593, 326	4, 122 3, 174 3, 190 4, 485	1, 051, 064 132, 727 72, 679 845, 658	51, 8 47, 3 47, 2 53, 1	2, 136 1, 501 1, 505 2, 3×0	5, 73 5, 68 5, 62 6, 73

Source: Department of Commerce, Bureau of the Census; Sixteenth Census Reports, Housing, Vol. IV, Part 1.

### 29. Manufactures

Census of Manufactures.—The basic source of comprehensive data on manufacturing production has been the Census of Manufactures conducted by the Bureau of the Census. This census was taken decennially from 1849 to 1899, for each fifth year thereafter through 1919, and biennially from 1921 through 1939. During the recent war years the Census of Manufactures was abandoned as directed by Executive Order No. 9152 in the interests of more important work related to the Nation's war effort.

The quinquennial censuses—those of 1904, 1909, 1914, and 1919—covered all factories or plants whose products were valued at \$500 or more, but beginning with 1921, the minimum limit has been \$5,000. Conceptually an establishment is a geographically isolated manufacturing unit maintaining independent bookkeeping records, regardless of its managerial or financial affiliations. An establishment—which may be a single plant or a group of closely located plants operated by a single plant or a group of closely located plants operated by a single company without separate records for each—is the basic reporting unit. In addition, the establishment is the basic unit of industrial classification, being assigned to an industry on the basis of its reported product of chief value.

"Value of products" represents the selling value at the plant or factory. Because of the use of the products of some establishments as materials for others, the total cost of materials and the total value of products for all industries in a given group, and for all groups in the aggregate, include much duplication, estimated at roughly one-third of the gross value of products. Such duplication is not, however, found to any great extent within individual industries. "Value added by manufacture," computed by subtracting "cost of materials, supplies, fuel, etc.," from value of product, provides a rough measure of [the contribution of manufacturing processes to product values and is practically free of duplication.

Detailed quantity and value data on the output of manufactured products are compiled from reports of the Census of Manufactures. The "total value" figures for a group of products differ from the "value of products" of the corresponding industry as given in table 923. The product figures include the minor or secondary production of the commodity in plants engaged primarily in other lines of manufacture, whereas the industry figures which relate to the total output of a group of plants primarily engaged in a particular industry, include the value of the secondary products made by the plants classified in the industry.

Because the Bureau of the Census is prohibited from disclosing the operations of any individual company, general plant and detailed commodity information for any industry can be published only where a given industry in a given State or area is represented by three or more independently owned establishments of approximately the same size. This restriction has little effect upon tables for the entire United States, but there are many instances where because of the concentration of production in a few establishments, it has been necessary to combine data for presentation, rather than showing detailed industry data for each city and State.

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The Tank Community of their symmetry appropriately start some summing and committee and comtiplica, flatellation and attenuational rade is executed important inflations. Each and any facility of the second graphisms which are related to come of the continuous and arrived of exempetative year. The Paterni Trade Commission has made arrived annpersonalise deplies of Additional Advantion, solution unoung when one the superior on the mentioned insufficiency application of the contribution of the con the appealment anglement and machinery industry. Startles of individual industries were new, were made by trade apprehensions and provide managem agencies.

Marche is often anothern. In addition to the magnetic presented in this matter, one of the contests and activities of manufacturers will be from it receives where it is a court on that should be described. For example, have in region and hours appear in more co. A labor France Employment, and Pay Rolle: statistics on manufacturing and processes are annually from appearing more tax returns appear in section 14. The conformation Frances and statistics on immore production in section 25. It is not not France Frances to the important commonly or industry, countries on other Frances to the important courses of statistics on manufacturing and toleral activities are the listings under the appropriate surjects in the "Bibliogens) of Receives of Statistics of the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens) of Receives of Statistics in the "Bibliogens).

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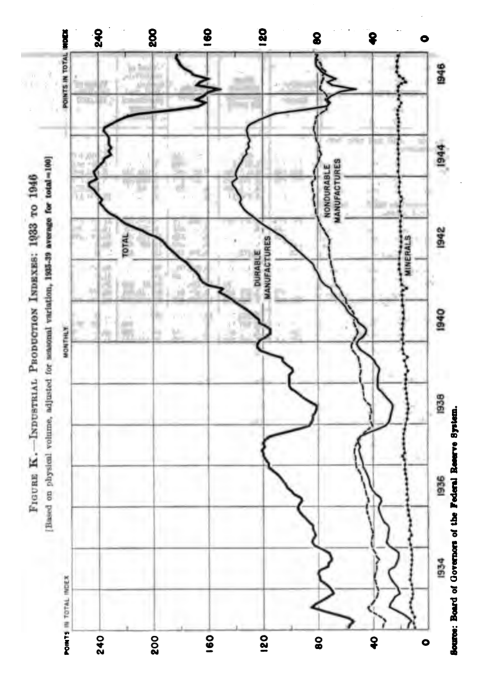
### No. 915.—MANUFACTURES—SUMMARY: 1849 to 1939

[It is sometimes necessary, for various reasons but chiefly because of changes in census classification, to make adjustments in figures for earlier census years. Adjustments have been made in figures beginning with 1899 as a result of exclusion from Census of Manufactures since 1929 of the industries "Coffee and spice, reasting and grinding," "Flax and hemp, dressed," "Gas, illuminating and heating," "Grindstones," "Motion pictures, not including projection in theaters," "Peanuts, walnuts, and other nuts, processed or shelled," and "Railroad repair shops" (both steam and electric)]

CENSUS YEAR	Number of establishments	Wage earners (average for year)	Wagon (\$1,600)	Cost of materials, containers, fuel, and purchased energy (\$1,000)	Value of products (\$1,000)	Value added by manu- facture (\$1,000) 1
Factories and hand and neighborhood industries:  1849 1	140, 433 252, 148 253, 852 355, 405 512, 191	967, 069 1, 811, 246 2, 053, 996 2, 732, 595 4, 251, 535 6, 306, 143	236, 755 378, 879 620, 467 947, 954 1, 891, 220 2, 320, 938	555, 124 1, 031, 605 2 1, 990, 742 3, 396, 824 5, 162, 014 7, 343, 628	1, 019, 107 1, 885, 862 2 3, 885, 860 6, 369, 572, 379 13, 000, 149	463, 983 854, 257 9 1, 395, 119 1, 972, 756 4, 210, 365 5, 666, 521
1899 2 1904 2 1909 2 1914 2 1914 4	213, 444 264, 826 269, 198 173, 575 210, 268	4, 501, 919 5, 181, 600 6, 202, 242 6, 613, 189 6, 478, 567 8, 423, 964	1, 892, 574 2, 440, 851 8, 205, 548 8, 787, 399 8, 709, 449 9, 611, 002	6, 385, 970 8, 233, 790 11, 783, 160 14, 020, 417 13, 811, 422	11, 032, 951 14, 252, 961 19, 945, 249 28, 442, 692 28, 049, 682 50, 964, 027	4, 646, 981 6, 019, 171 8, 162, 089 9, 422, 276 9, 238, 210 28, 735, 012
1921 4 1923 4 1925 4 1927 4 1929 4 1931 4	192,096 183,877 187,629 206,663 171,450	6, 475, 474 8, 194, 170 7, 871, 409 7, 848, 070 8, 309, 705 6, 163, 144 5, 787, 611	7, 451, 299 10, 148, 624 9, 979, 649 10, 099, 465 10, 884, 919 6, 688, 541 4, 940, 146	24, 397, 078 33, 611, 809 35, 141, 601 34, 010, 075 37, 402, 606 21, 229, 356 16, 549, 788	41, 649, 853 58, 181, 296 60, 809, 225 60, 335, 409 67, 994, 041 30, 829, 888 30, 567, 328	17, 252, 775 24, 569, 487 25, 667, 624 26, 325, 394 80, 691, 435 18, 600, 532 14, 007, 540
1935 4 1937 4 1939 4	167, 916 7 166, 794	7, 203, 794 8, 569, 231 7, 896, 567	7, 311, 329 10, 112, 883 9, 089, 941	*26, 441, 145 *35, 539, 333 *32, 160, 107	44, 993, 699 60, 712, 872 56, 843, 025	18, 552, 553 25, 173, 539 24, 682, 918

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

<sup>1</sup> Value of products less cost of materials, containers, fuel, and purchased electric energy.
2 For all establishments having products valued at \$500 or more.
3 Reduced to gold basis.
4 For all establishments having products valued at \$5,000 or more.
5 Includes cost of contract work.
6 Calculated by subtracting sum of cost of materials, containers, fuel, purchased electric energy, and cost of contract work from value of products. Not strictly comparable with years prior to 1935.
7 An establishment operating two or more factories was counted as two or more establishments in censuses for 1937 and 1939. Total number was increased approximately 2,000 by this ichange.



### No. 916.—Population, Wage Earners, and Production—Indexes: 1899 to 1939

### [See general note, p. 811]

CENSUS TEAR	Popu- lation	Wage earners	Pro- duction (quan- tity) <sup>1</sup>	Produc- tion per wage earner	Census year	Popu- lation	Wage carners	Pro- duction (quan- tity) <sup>1</sup>	Produc- tion per wage earner
1899 1904 1909 1914 1919 1919 1921 1923 1925	100 110 121 181 140 145 149 154	100 115 139 147 191 147 186 178	100 124 158 186 222 194 280 298	100 108 114 127 116 132 151	1927	158 162 166 168 170 172 175	178 190 140 131 163 194 187	317 364 262 228 301 376 373	178 192 187 174 185 194 199

<sup>1</sup> Index of physical output from National Bureau of Economic Research.

## No. 917.—Manufacturing Establishments Classified According to Number of Wage Earners: 1937 and 1939

### [See general note, p. 811]

		193	7			193	9		
NUMBER OF WAGE	Estab-	Average	Percent o	ftotal	Estab-	Average	Percent of total		
	lish- ments	number of wage earners	Establish- ments	Wage earners	lish- ments	number of wage earners	Establish- ments	Wage	
Total	166, 794	8, 569, 231	100, 0	100, 0	184, 230	7, 886, 567	100.0	100.0	
None	6, 885 62, 164 46, 402 23, 138 11, 911 9, 745 3, 911 1, 660 737 241	170, 174 514, 487 750, 922 852, 373 1, 522, 670 1, 363, 000 1, 133, 323 1, 080, 534 1, 181, 748	4.1 37.3 27.8 13.9 7.1 5.8 2.3 1.0	2.0 6.0 8.8 9.9 17.8 15.9 13.2 12.6 13.8	8, 315 75, 930 49, 015 23, 646 11, 908 9, 458 3, 653 1, 495 634 176	203, 052 542, 679 764, 814 848, 423 1, 472, 651 1, 268, 983 1, 024, 297 937, 136 824, 532	4.5 41.2 26.6 12.8 6.5 5.1 2.0 .8	2. 6. 9. 7 10. 8 18. 7 16. 1 13. 0 11. 9	

## No. 918.—Manufacturing Establishments Classified by Value of Products: 1939

### ' [See general note, p. 811]

CLASS OF ESTABLISH-	ESTABLIS	HMENTS	WAGE EA	RNERS	VALUE OF P	RODUCTS	WALUE ADDED BY MANUFACTURE		
MENTS ACCORDING TO VALUE OF PRODUCTS	Number	Percent distri- bution	Average number	Percent distri- bution	Amount (thousands of dollars)	Percent distri- bution	Amount (thousands of dollars)	Percent distri- bution	
Total	184, 230	100, 0	7, 886, 567	100, 0	56, 843, 025	100.0	24, 682, 918	100. (	
\$5,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$2,500,000 to \$4,999,999	60, 593 42, 083 25, 490 24, 718 13, 066 8, 706 6, 088 2, 013 1, 473	32.9 22.8 13.8 13.4 7.1 4.7 3.3 1.1	189, 575 327, 340 389, 637 768, 358 839, 222 1, 038, 151 1, 463, 278 904, 184 1, 966, 822	2. 4 4. 2 4. 9 9. 7 10. 6 13. 2 18. 6 11. 5 24. 9	680,777 1,353,676 1,811,463 3,920,974 4,626,937 6,110,939 9,298,230 6,918,927 22,121,102	1. 2 2. 4 3. 2 6. 9 8. 1 10. 8 16. 4 12. 2 38. 9	395, 900 749, 596 956, 006 1, 938, 317 2, 167, 507 2, 816, 572 4, 276, 718 3, 160, 708 8, 221, 595	1. 6 3. 6 7. 6 8. 8 11. 4 17. 2 12. 8 33. 3	

Source of tables 916, 917, and 918: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

No. 919.-Industrial Production-Indexes, at Groups: 1927 to 1946

[1935-39 average=100. For discussion of revisions beginning 1939, see Federal Reserve Bulletin, Oct. 1942; for discussion of revisions for earlier years, see Bulletins for Aug. 1940 and Sept. 1941. Monthly data adjusted for seasonal variation]

- 4						MA	NUFACTU	RES		15		
2000					Durab	le manui	actures			Nond	iurable :	
YEAR AND MONTH	99 99	Total	Total	Iron and steel	Ma- chin- ery	Trans- porta- tion equip- ment	Non- ferrous metal and prod- ucts	Lum- ber and prod- ucts	Stone, clay, and glass prod- ucts	Total	Tex- tiles and prod- uets	Lenth- er and prod- uets
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1944 1944 1944 1945 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1947 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948 1948	99 110 91 75 58 69 74 87 103 113 89 109 125 162 199 239 235 203 170 160 152	99 110 90 75 57 68 87 74 87 104 113 87 109 126 168 212 225 244 177 163 154	107 117 132 98 67 41 54 65 83 108 122 78 109 139 201 279 360 353 274 192 166 138	108 121 133 97 61 132 54 61 81 114 123 68 1147 186 199 208 208 150 100 100 43	99 106 130 100 66 43 50 69 83 105 126 82 104 443 443 443 240 217 188	89 108 134 91 62 38 48 69 93 110 123 72 103 145 245 467 4735 719 487 735 719 487 735 719 119	108 118 126 106 83 52 60 62 80 62 80 104 122 22 80 113 139 1214 267 259 204 157 157	144 142 146 105 76 51 63 64 85 55 105 113 90 106 116 134 129 129 125 109 131 109	106 110 110 96 77 51 54 64 77 103 114 124 162 163 173 163 192 173 185	83 85 93 84 79 70 79 81 90 106 95 109 115 142 158 176 171 166 165 161	92 87 94 74 79 71 88 86 90 104 85 114 152 153 148 162 151 160	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
March April May June July August September October November December	168 165 159 170 172 177 179 181 183 182	173 176 167 176 177 184 185 188 191 190	183 190 175 193 202 208 211 214 214 210	169 159 109 154 180 184 185 184 178 159	207 225 230 241 243 254 261 268 271 275	209 245 239 238 241 242 240 237 235 235	139 132 128 137 151 159 172 184 192 197	125 130 129 133 129 135 137 136 142 141	192 190 175 190 192 197 204 200 202 207	166 164 161 162 157 164 165 168 173 173	162 161 165 165 145 163 168 169 174 164	13 13 12 12 10 12 10 12 11: 11: 12: 11:

			MANUE	ACTURE	s-cont	inued			M	TNERAL	*
110 00		Non	durable	manufi	etures-	Continu	ed	-47	-37	riak	
	Manu- fac- tured food prod- ucts	Alco- holic bever- ages	To- bacco prod- ucts	Paper and prod- ucts	Print- ing and pub- lish- ing	Petro- leum and coal prod- nets	Chemical products	Rub- ber prod- ucts	Total	Fuels	Met- als
1927 1928 1929 1930 1931 1932 1933 1934 1935 1937 1938 1937 1938 1940 1940 1941 1942 1943 1944 1944	88 93 101 100 90 79 83 88 89 98 103 101 108 113 127 134 145 152	74 89 109 108 96 98 101 117 118 117 144 178	90 92 96 93 87 79 80 87 99 103 102 109 120 131 133 125 136	74 79 85 79 74 65 76 78 86 98 107 95 114 123 150 142 139 139 139	93 96 104 97 88 87 80 80 90 90 109 112 127 115 111 101 108	78 87 96 89 80 69 74 79 85 97 108 100 1120 1135 147 185 247 247	78 89 87 87 78 68 80 99 112 130 112 130 278 384 324 286	83 98 100 78 72 64 77 86 93 107 104 83 113 123 163 172 228 234 215	100 99 107 63 80 67 76 80 86 97 102 117 125 129 140 137	97 95 103 91 82 72 80 83 89 99 109 105 114 122 125 140 143	116 123 134 102 68 30 51 58 73 73 102 127 86 113 134 149 149 113 126 113 127 127 127 127 127 127 127 127 127 127

<sup>&</sup>lt;sup>1</sup> Preliminary.

No. 919.—Industrial Production—Indexes, by Groups: 1927. To 1946.—Con.

			MANU	<b>FACTURI</b>	s-oont	inued			,	INERAL	8
		No	ndurabl	e manu	factures	-Contin	nued				
YEAR AND MONTH	Manu- fac- tured food prod- ucts	Alco- holic bever- ages	To- bacco prod- ucts	Paper and prod- ucts	Print- ing and pub- lish- ing	Petro- leum and coal prod- uots	Chemical products	Rub- ber prod- ucts	Total	Fuels	Met- als
1946											
January February March April May June July August September October November December	158 145 189 150 147	281 288 176 169 155 161 176 174 227 206 218 224	143 156 161 154 163 153 140 155 157 178 169	138 140 148 146 142 146 136 147 150 152 153	118 128 127 126 124 129 124 129 128 132 130 138	166 161 171 166 163 174 178 183 181 179 177	284 282 282 235 221 233 235 235 237 237 237 237 237 243 243	215 216 221 219 215 218 211 221 221 234 243 243	141 141 137 104 115 139 146 144 146 146 136	146 149 145 108 124 149 153 150 151 160 140	107 93 89 76 63 78 103 107 111 111 117

Source: Board of Governors of the Federal Reserve System. Figures published monthly in Federal Reserve

No. 920.-Manufactures-Prime Movers, Motors, and Generators, by NUMBER AND RATED CAPACITY: 1899 TO 1939

ifice headnote, table 915]

KIND	1899	1999	1919	1999	1999
Number of establishments reporting power equipment.  Prime movers, horsepower.  Electric motors driven by purchased energy, horsepower.	1 131, 309	1 181, 994	1 219, 398	190, 091	<sup>2</sup> 179, 674
	3 9, 633, 215	16, 393, 467	19, 432, 157	19, 328, 309	21, 239, 195
	178, 176	1, 669, 226	8, 965, 406	21, 793, 762	29, 213, 085
norsepower. Prime movers: Steam engines: Number. Horsepower. Steam turbines:	\$ 127, 145	\$ 148, 001	110, 609	62, 395	42, 538
	\$ 7, 999, 241	\$ 18, 806, 053	18, 346, 109	9, 157, 755	6, 588, 429
Number Horsepower. Diesel and sami-Diesel engines: Number Horsepower.	8	8	5, 655 3, 098, 698 (°)	8, 883 7, 409, 748 (9)	12, 631 11, 296, 872 5, 311
Other internal-combustion engines: Number. Horsepower Hydroturbines and water wheels;	• 14, 231	4 33, 866	\$ 30, 080	• 10, 991	10, 278
	• 132, 961	4 739, 736	\$1, 223, 296	• 1, 203, 308	1, 176, 044
Number.  Horsepower.  Electric generators, kilowatt rating.  Electric motors, total horsepower.  Driven by purchased energy:	7 23, 078	7 21, 226	7 13, 952	6, 511	3, 854
	7 1, 453, 821	7 1, 819, 465	7 1, 763, 994	1, 557, 503	1, 603, 669
	(1)	(9)	(9)	7, 591, 999	9, 668, 828
	475, 842	4, 582, 689	15, 612, 644	83, 844, 131	45, 291, 319
Number. Horsepower. Driven by energy generated in plant: Number. Horsepower	(4)	193, 898	954, 916	2, 655, 142	4, 138, 287
	178, 176	1, 669, 226	8, 965, 406	21, 793, 762	29, 213, 085
	16, 317	180, 791	465, 519	829, 959	1, 224, 478
	297, 166	2, 913, 463	6, 647, 238	12, 050, 369	16, 078, 234

Because of change from \$500 to \$5,000 in minimum-value-of-products limit, "Number of establishments reporting power equipment" figures for 1919 and earlier years are not comparable with those for 1929 and 1939. This change did not, however, materially impair comparableness of figures for other items in this table.

Returns for "Logging camps and logging contractors (not operating mills)," numbering 967, were excluded from power tabulations.

Includes 47,192 horsepower reported as other owned power, not distributed by type of prime mover.

Includes 28,213 horsepower reported as other owned power, not distributed by type of prime mover.

Figures for "Steam engines" include data for "Steam turbines," not reported separately.

Figures for "Other internal-combustion engines" include data for "Diesel and semi-Diesel engines," not reported separately.

reported separately.

Includes data for water motors. Not available.

Source: Dept. of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures, 1939.

No. 921, -- Manufactures -- Rated Capacity of Prime Movers, Motors, and Generators, and Consumption of Electric Energy, by Geographic Divisions and by Industry Groups: 1939

GROGRAPHIC DIVISION AND INDUSTRY GROUP	ESTABLISHMENTS	HMENTS			ELECTRIC	ELECTRIC MOTORS, HORSEPOWER	EPOWER	ELECTRIC OF KII	REECTRIC ENERGY (MILLIONS OF KILOWATT-HOURS)	URS)
	Number	Number reporting power equip- ment	Prime movers, horsepower	Generators, kilowatt rating	Total	Driven by purchased energy	Driven by plant energy	Gener- ated in plant	Sold	Pur-
United States	184, 230	1 179, 674	21, 239, 195	9, 658, 828	45, 291, 319	29, 213, 085	16, 078, 234	28, 751	2, 922	45,04
New England	16, 136		968	045	867,	518,	349,		86	3,386
East North Central	40,416		6, 423, 434		592,	9, 610, 304			880	
West North Central	14,947		828	372	103,	487,	616,	1,047	157	
South Atlantic	7,275		1,093,164		90%	1, 305, 852	508		79	
West South Central	10,021		433		689	090			82	
Mountain. Pacific.	17,817	3,800	1, 121, 620	513, 240	3, 053, 848	2, 208, 058	845, 790	1,534	109	166
Food and kindred products	51, 448	50,972	1, 985, 395			3, 656, 029		1,470	80	4,9
Tobacco manufactures Textile-mill products and other fiber manufactures	6,444	6, 236	1, 441, 513	899,354	3, 184, 229	2, 228, 977	29,815	1.774	172	5.200
Apparel and other finished products made from fab-		200	200 100 100							
ries and similar materials	20,206	18,770	24	14,050	231,	220, 271	11, 535	1200	100	342
Furniture and finished Immber products	N 457	306	406,360	181, 084	940, 288	634, 436	305,852	195	100	9.4
Paper and affied products.	3,279	3, 237	2, 792, 900	1, 546, 870	3, 498, 419	1,336,303	2, 162, 116	6,347	212	20
Printing, publishing, and allied industries	24,878	34,809	13	33,088	763,	717, 094	45,	90	00 ;	
Chemicals and allied products	9, 303	9, 130	2, 106, 028	1, 103, 147	2, 932, 094	1,081,082	1, 250, 392	4, 433	921	
Rubber products	200	629	288	167, 248	, S	701, 757	281, 575	7,040	27	1,0
Leather and leather products.	3, 508	3,448	150, 166	88, 972	118	309,866	108, 256	136	21	
Stone, clay, and glass products	7,024	6,908	947, 183	517, 256	100	2,089,488	901, 558	1, 627	34	
Iron and steel and their products, except machinery.	8, 994	8,911	5,344,511	1,877,701	8	100	5,070,459	5, 949	1,364	
Nomerrous machinere	0,000	1,005	354 449	912, 320	100	FR. 874	359 002	1, 470	200	
Machinery (except electrical)	9,506	9,459	434, 109	253, 494	48	E	568, 528	353	11	
Automobiles and automobile equipment	1, 133	1,069	853, 672	602, 339	2, 231, 363	1,393,294	838, 069	1, 175	128	1.4
Transportation equipment except automobiles	968	959	131, 924	60, 641	826,261	574, 739	251, 522	110	41	517

1 Returns for "Logging camps and logging contractors (not operating mills)," numbering 967, were excluded from power tabulations. Source: Department of Commerce, Bureau of the Census; reports of Bionnial Census of Manufactures.

## No. 922.—Industrial Power Requirements of Manufacturing and Extracting Industries: 1939 to 1946

[Based on reports filed by more than 5,000 manufacturing, industrial, and other establishments consuming over 85 percent of the total energy used by such establishments. Use for 1946 was estimated. Data have been adjusted to census coverage based on 1939 Census of Manufactures and 1939 Census of Mineral Industries]

#### [In millions of kilowatt-hours]

INDUSTRY	1939	1940	1941	1942	1943	1944	1945	1946
Total	79, 044	92, 390	113, 932	133, 899	158, 525	158, 751	143, 162	133, 682
Manufacturing industries, total	70, 518	82, 661	103, 109	120, 844	143, 963	144, 319	129, 183	120, 280
Food and kindred products Tobacco manufactures Textile-mill products Apparel and other finished products Lumber and timber basic products	6, 800 357	6, 532 126 7, 394 420 1, 424	7, 315 140 9, 119 514 1, 582	7, 905 145 9, 794 554 1, 686	8, 561 160 9, 377 605 1, 630	8, 724 164 8, 816 539 1, 462	8, 988 177 8, 436 661 1, 464	9, 603 176 8, 895 658 1, 601
Furniture and finished lumber products Paper and allied products Printing and publishing Chemicals and allied products Products of petroleum and coal	9, 005 9, 007 859 9, 747 3, 438	679 10, 006 930 12, 602 3, 844	830 11, 185 1, 025 16, 397 4, 358	845 11, 270 1, 042 21, 671 4, 621	886 10, 985 1, 075 28, 684 5, 229	867 11, 038 1, 101 29, 163 6, 243	882 11, 445 1, 161 24, 590 6, 539	977 12, 154 1, 213 21, 565 6, 385
Rubber products	402 4,851 12,246	1, 652 416 5, 301 14, 810 7, 805	2, 078 528 6, 547 18, 703 10, 668	1, 754 559 6, 968 20, 316 15, 375	2, 137 556 6, 070 22, 364 23, 495	2, 494 556 5, 100 23, 290 20, 755	2, 688 579 5, 400 21, 702 14, 912	3, 015 587 6, 627 19, 406 11, 811
Electrical machinery.  Machinery, except electrical.  Automobiles and automobile equipment.  Transportation equipment.  Miscellaneous industries.	2, 467	1, 817 2, 549 3, 042 796 516	2, 522 3, 634 3, 668 1, 648 663	2, 999 4, 816 3, 454 4, 277 793	8, 542 5, 811 4, 572 7, 291 933	8, 658 5, 861 4, 662 8, 909 917	8, 385 5, 136 3, 774 6, 418 852	2, 955 4, 796 4, 245 2, 782 830
Government manufacturing industries, total	441	614	929	1, 918	2, 886	3, 062	2, 678	1, 701
Shipbuilding and ship repairing Arsenal and ordnance products Miscellaneous government products	. 180 90 171	250 133 231	414 319 196	735 809 374	986 1, 109 791	1, 155 1, 100 827	1, 108 826 739	957 267 477
Extracting industries, total	8, 085	9, 115	9, 894	11, 137	11, 676	11, 350	11,306	11, 701
Metal mining	2, 895 3, 525 828 837	3, 340 3, 938 939 898	3, 697 4, 181 1, 131 885	4, 164 4, 856 1, 230 887	4, 227 5, 168 1, 346 935	3, 819 5, 238 1, 348 945	3, 424 5, 382 1, 501 998	3, 503 5, 546 1, 646 1, 006

Source: Federal Power Commission; annual report, Industrial Electric Power in the United States, 1939-1946.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939

[Figures do not represent exactly numbers of wage earners, values of products, etc., assignable to classes of commodities from which industries derive their names, as it is necessary for census purposes to classify each establishment as a whole in some one industry, according to its product of chief value, although in many cases a single establishment manufactures two or more classes of commodities. See also general note, p. 311.

GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
All industries, total	1939 1937 1935 1929	184, 296 166, 794 167, 916 206, 663	7, 886, 567 8, 569, 231 7, 203, 794 8, 369, 705	9, 089, 941 10, 112, 883 7, 311, 329 10, 884, 919	32, 160, 107 35, 539, 333 26, 441, 145 37, 402, 606	84, 843, 626 60, 712, 872 44, 993, 699 67, 994, 041	34, 662, 918 25, 173, 539 18, 562, 553 30, 591, 435
Food and kindred products, total.	1939 1937 1935 1929	51, 448 48, 763 48, 982 55, 325	823, 693 890, 508 800, 108 740, 987	913, 965 981, 409 804, 189 895, 713	7, <b>662, 939</b> 7, 924, 135 6, 738, 854 2 8, 318, 856	10, 018, 025 11, 294, 890 9, 543, 015 11, 688, 705	8, 885, 987 8, 870, 755 2, 804, 162 8, 889, 848
Meat products, total	1989	3, 387	147, 203	185, 218	2, 510, 514	3, 062, 630	492, 125
Meat packing, wholesale	1980 1989	1, 478 40	119, 853 640	161, 524 689	2, 226, 589 478	2, 648, 826 1, 988	1, 431, 787 1, 455
other meat products—not made in meat-packing establishments Sausage casings—not made in	1980	1, 067	11, 277	13, 478	165, 045	208, 048	48, 003
meat-packing establishments Poultry dressing and packing,	1980	87	987	883	8, 709	6, 015	2, 305
wholesale	1980	765	14, 506	8, 645	114, 743	188, 318	23, 575
Dairy products, total	1939	9, 535	54, 756	54, 539	870, 023	1, 163, 500	283, 537
Creamery butter	1939 1939 1939 1939 1939	3, 506 2, 682 562 2, 734 51	17, 968 5, 009 9, 705 15, 711 2, 878	18, 379 5, 156 11, 234 17, 344 2, 427	418, 752 91, 440 163, 523 145, 924 50, 384	492, 221 108, 207 209, 756 285, 807 57, 569	78, 470 16, 767 46, 233 189, 883 7, 185
Cannod and preserved foods, total	1939	3, 963	184, 471	88, 741	520, 630	838, 136	317, 496
Canned fish, crustaces, and mol- lusks  Cured fish  Canned and dried fruits and veg- etables (including canned	19 <b>89</b> 1939	214 114	15, 785 1, 898	7, 228 1, 670	40, 022 10, 972	65, 456 15, 615	25, 434 4, 643
soups)	1939	2, 007	98, 022	65, 285	<b>356, 2</b> 81	587, 343	231, 063
butters.  Pickled fruits and vegetables and	1939	171	8, 717	8, 126	26, 662	38, 026	11, 344
vegetable sauces and seasonings Salad dressings Quick-frosen foods	1939 1939 1939	377 134 36	9, 908 2, 556 2, 640	7, 393 2, 434 1, 656	42, 619 87, 878 6, 183	72, 637 48, 942 10, 107	30, 019 11, 069 3, 926
Grain-mill products, total	1909	2,746	\$0,062	<b>50, 006</b>	914, 804	1, 340, 464	225, 969
Flour and other grain-mill prod- ucts	1989	2, 148	24, 771	28, 370	506, 062	649, 943	143, 882
eral) for animals and fowls	1939 1939 1989	1,383 70 72	18, 401 7, 458 2, 346	16, 268 9, 857 1, 538	302, 640 58, 034 33, 808	401, 880 126, 388 42, 363	99, 240 70, 349 8, 561
from purchased flour	1939	78 18, 899	706 230, 706	508 230, 551	18, 966 649, 477	17,894	3,938
Bread and other bakery products	1000	24, 537	200, 100	200, 001		1, 411, 817	762, 340
(except biscuit, crackers, and pretzels)  Biscuit, crackers, and pretzels	1980 1980	18, 043 356	201, <b>263</b> 20, 178	262, 002 26, 550	567, 427 82, 049	1, 211, 094 200, 798	643, 597 118, 748

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
<sup>2</sup> Excludes cost of contract work.

No. 923.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture . (\$1,000)1
Food, etc.—Continued							
Sugar, total	1900	190	28, 760	81, 181	441, 845	557, 798	115, 947
Cane sugar—except refineries Cane-sugar refining Beet sugar	1939 1939 1939	78 27 85	4, 217 14, 133 10, 410	2, 578 16, 197 12, 361	23, 017 333, 877 84, 951	33, 527 389, 870 134, 396	10, 510 58, 993 49, 445
Confectionery and related products, total	1980	1, 818	58, 881	<b>52, 663</b>	251, 825	457, 563	205, 738
Candy and other confectionery products. Chocolate and occoa products Chewing gum	1939 1939 1939	1, 252 39 27	49, 740 6, 464 2, 627	41, 085 7, 711 3, 286	170, 736 63, 460 17, 630	297, 762 99, 018 60, 783	127, 026 85, 559 43, 153
Beverages, total	1999	5, 745	67, 777	95, 298	482, 148	1, 068, 340	656, 196
Nonalcoholic beverages	1939 1939 1939 1939 1939 1939	4, 504 605 52 301 135 148	21, 265 36, 088 1, 459 2, 066 4, 091 2, 818	20, 345 62, 231 2, 593 2, 023 4, 885 8, 216	153, 985 162, 897 39, 296 19, 387 28, 384 28, 245	365, 779 526, 077 58, 479 82, 782 56, 080 49, 144	211, 844 363, 180 19, 183 13, 395 27, 696 20, 899
Miscellaneous food prepa- rations and kindred prod- ucts, total	1639	6, 075	54, 447	<b>84, 82</b> 8	471,077	867,724	896, 647
Baking powder, yeast, and other leavening compounds	1989	47	2, 334	3, 654	14, 462	31, 775	17, 812
Cooking and other edible fats and oils, not elsewhere classified.	1939	56	4, 672	5, 397	154, 358	186, 252	81, 895
Oleomargarine—not made in meat- packing establishments	1939	18	984	1, 295	21, 734	34, 102	12, 867
Corn sirup, corn sugar, corn oil, and starch	1939	35	6, 764	10, 586	. 66, 916	119, 408	52, 493
Flavoring extracts and flavoring sirups, not elsewhere classified Vinegar and cider Ice, manufactured	1939 1939 1939	477 1 <b>32</b> 3, 975	3, 589 1, 059 15, 912	3, 764 877 17, 692	50, 168 4, 266 26, 010	139, 902 7, 506 130, 166	89, 734 3, 240 104, 156
Macaroni, spaghetti, vermicelli, and noodles	1939	326	6, 013	5, 383	26, 929	46, 158	19, 224
classified	1939	1,007	13, 120	11, 181	106, <b>234</b>	172, 459	<b>66, 22</b> 5
Tobacco manufactures, total	1939 1937 1935 1929	765 852 890 1, 788	87, <b>525</b> 92, 158 90, 543 116, 119	<b>66, 500</b> 70, 291 59, 448 94, 579	972, 037 947, 628 809, 025 3 429, 272	1, 322, 189 1, 272, 688 1, 093, 400 1, 246, 242	<b>350, 152</b> <b>825, 059</b> <b>284, 375</b> (3)
Cigarettes	1939 1939	35 598	27, 426 50, 897	26, 068 34, 240	811, 068 79, 249	1, 037, 748 160, 754	226, 679 81, 505
Cigars Tobacco (chewing and smoking) and snuff	1939	182	9, 202	8, 198	81, 719	123, 687	41, 968
Textile-mill products and other fiber manufactures, total 4	1939 1937	6, 444 6, 096	1, 082, 602 1, 138, 219	908, 879 974, 256	2, 106, 926 2, 314, 647	8, 980, 678 4, 100, 968	1, 821, 752 1, 786, 811
Cotton manufactures, total	1939	1,248	409, 817	292, 536	595, 394	1, 168, 171	572,777
Cotton broad woven goods. Cotton narrow fabrics. Cotton yarn. Cotton thread.	1939 1939 1939 1939	661 163 349 75	312, 249 13, 318 70, 452 13, 298	226, 175 11, 776 45, 055 10, 529	481, 028 22, 934 114, 741 26, 695	869, 354 48, 501 198, 940 51, 376	438, 331 25, 566 84, 199 24, 681

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 Excludes cost of contract work.
 No comparable figure available as the internal-revenue tax is included in value of products but not in cost of materials, etc.
 No comparable figures available for 1929 and 1935.

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Minter and color seas large tests	1946	23	61, 462 10, 917	41, 442 10, 144	4.35 4.36	13, 45	X
guring consider the sales of bits	1996	em.	19, 600	15, 514	<b>35</b> , 111 (	97, 601	<i>a a</i>
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Reserved spiron wood	)400 )400	29	6, 874	1, 930	1,986	12, 386	7.267
fireing and Antibles tou- illes, agreet musica and avented, total	1000	-	60,000	65,896	150, 230	24,50	144 539
Experies with Asilabiling arithm,	1000		60, 267	61, 745	140, 472	271, 147	130, 665
fagres, allb, and Heppe Englished Cleft agreering and polarollanangs age claf both fire	1949	112	2,611	2, 862	9, 838	23, 642	13, 44
f arpoin, rage, and other flow everings, total	1000	142	30, 902	44, 105	166, 672	239, 963	134, 363
_	19790		25. 500	30, 114	61, 066	140, 235	79, 27.2
Cupper : nere engen, weet ( Cupper : nere, weether unter weenter) (upper : repp., unter freud trouble freit unter trouble ( free unter ), trouber and up pupper	19790	ii ii	2, 127	3, 500	11, 869	19, 983	8, 113
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in the struction of the first envey- logs, and clear the ending first	1000	17	7,028	10, 406	29, 366	69, 875	

I Value of products less cost of meterials, containers, fuel, purchased electric energy, and contract work.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Suegroups and Industries, 1939—Continued

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GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Textiles, etc.—Continued							
Hats, except cloth and milli- nery, total	1939	254	23, 639	24, 272	53, 094	101, 256	48, 163
Hat bodies and hats, fur-felt	1939	43	9, 928	11, 837	16, 988	89, 501	22, 513
Hat bodies and hats, wool-felt Hats, straw	1939 1939	12 11	4, 421 488	4, 210 438	8, 174 727	16, 010 1, 549	7, 836 822
Hatters' fur. Finishing of men's and boys' hats	1939	37	1, 893	1, 579	7, 256	10, 956	8, 701
of fur-felt, wool-felt, and straw- Finishing of men's and boys' hats of fur-felt	1939	151	6, 909	6, 207 4, 267	19, 949	83, 240	13, 291
Finishing of men's and boys'	1939	115 10	4, 587	·	15, 199	24, 078	8, 878
hats of wool-felt	1939	26	151 2, 171	147 1, 793	656 4, 094	981 8, 181	325 4, 087
Miscellaneous textile goods,	1909	<b>2</b> 0	2,1/1	1, 790	1,001	0, 101	1,067
total	1989	560	41, 342	40, 209	125, 329	<b>23</b> 4, 213	108, 885
Felt goods, wool, hair, and jute (except woven felts and hat							
bodies and hats)	1939 1939	37 63	3, 346 7, 254	3, 857 8, 107	13, 048 8, 785	28, 574 24, 138	10, 526 15, 353
Batting, padding, and wadding; upholstery filling	1939	194	4, 504	4, 120	16, 921	30, 213	13, 292
Processed waste and recovered wool fibers—regular factories or		•	4.00.	4,150	10,021	00,520	10, 202
jobbers engaging contractors Processed waste and recovered	1939	126	4, 225	3, 370	22, 234	81, 525	9, 291
wool fibers—contract factories Artificial leather and oilcloth	1939 1939	27 36	619 3, 976	564 5, 391	245 25, 250	1, 449 48, 434	1, 204 18, 184
Linen goods	1939 1939	9 22	1, 735 3, 586	1, 496 8, 118	3, 351 7, 783	6, 298 16, 897	2, 947 9, 114
Cordage and twine	1939	116	12, 096	10, 185	27, 711	56, 686	28, 974
Apparel and other finished prod- ucts made from fabrics and similar materials, total 4	1939 1937	<b>20, 206</b> 16, 277	751, <b>8</b> 77 692, 526	<b>654, 402</b> 600, 108	1, 943, 677 1, 889, 062	3, 325, 015 3, 132, 760	1, 381, 338 1, 243, 699
Men's and boys' tailored clothing, total	1989	2, 449	137, 487	189, 728	334, 557	598, 273	263, 716
Men's and boys' suits, coats, and overcoats (except work clothing)—made in inside factories or by jobbers engaging contractors.	1989	1, 871	89, 031	98, 044	329, 609	536, 613	207, 004
Men's and boys' suits, coats, and overcoats (except work clothing)—made in contract factories	1989	1, 078	48, 456	43, 684	4, 948	61, 660	<b>56,</b> 713
Men's and boys' furnish- ings, work and sport gar- ments, total	1939	1, 770	166, 945	105, 578	287, 692	489, 939	202, 247
Men's and boys' shirts (except work shirts), collars, and night- wear—made in inside factories or by jobbers engaging contrac- tors.  Men's and boys' shirts (except	1989	449	57, 082	37, 323	107, <b>492</b>	181, 174	78, 682
work shirts), collars, and night- wear—made in contract factories.	1939	141	13, 371	7, 619	1, 147	11, 192	10, 045
made in constact factories.			,	,	,	,	,

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 No comparable figures available for 1929 and 1935.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

FOR SUBG.	ROUPS	AND IN	DUBIRIE	5, 1909	Сопишие	u 	
GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Apparel, etc.—Continued							
Men's and boys' underwear— made in inside factories or by jobbers engaging contractors Men's and boys' underwear— made in contract factories	1939 1989	<b>44</b> 10	5, <b>332</b> 1, 211	8, 082 697	10, 096 182	15, 598 1, 095	5, 502 913
Trousers (semidress), wash suits,	1939	297	19, 541	12, 841	34, 813	60, 985	26, 172
and washable service apparel Work shirts work clothing (except work shirts), sport garments (except leather), and other men's and boys' apparel, not elsewhere	1939	87	13, 449	7, 269	21, 419	36, 672	14, 263
classified	1939	742	56, 959	36, 797	112, 544	184, 223	71, 679
Men's neckwear, total	1939	381	9, 603	7, 346	26, 597	46, 293	19, 795
Men's neckwear—made in inside factories or by jobbers engaging contractors. Men's neckwear—made in con- tract factories.	1939 1939	847 84	8, <b>686</b> 917	6, 796 580	26, 452 145	45, 405 988	18, 968 842
Men's and beys' hats and	ļ						
caps, and hat and cap ma- terials, total	1939	325	4, 179	3, 630	8, 652	16, 293	7, 641
Men's and boys' hats and caps (except felt and straw)	1939	270	2, <b>3</b> 83	2, 877	5, 711	11, 608	5, 894
Hat and cap materials; trimmings, etc	1939	55	796	743	2, 940	4, 687	1, 747
Women's and misses' outer clothing, total	1939	6, 257	207, 642	<b>204</b> , 130	597, 554	1, 015, 757	418, 203
Women's and misses' blouses and waists—made in inside factories or by jobbers engaging contrac- tors	1939	170	4, 604	3, 910	24, 540	36, 419	11, 879
Women's and misses' blouses and waists—made in contract facto- ries	1989	132	5, 109	3, 483	887	<b>5, 3</b> 11	4, 974
Women's and misses' dresses (except house dresses)—made in inside factories or by jobbers							
engaging contractors. Women's and misses' dresses (ex-	1939	1, 426	58, 996	61, 652	284, 628	441, 325	156, 697
cept house dresses)—made in contract factories.  House dresses, uniforms, and aprons—made in inside fac- tories or by jobbers engaging	1939	1, 490	49, 742	46, 748	8, 301	64, 996	61, 635
contractors	1999	487	27, 833	17, 638	64, 663	104, 446	39, 763
aprons—made in contract fac- tories  Costs, suits, and skirts (except fur costs)—made in inside factories or by jobbers engaging	1939	255	10, 961	6, 368	490	9, 252	8, 762
contractors Coats, suits, and skirts (except fur coats)—made in contract fac-	1989	1, 120	24, 048	<b>33</b> , 561	194, 095	261, 146	87, 051
tories Women's and misses' clothing not elsewhere classified—made in inside factories or by jobbers	1939	846	21, 405	22, 856	2, 544	32, 851	30, 307
engaging contractors. Women's and misses' clothing not elsewhere classified—made in	1939	231	6, 261	5, 387	22, 652	35, 759	13, 108
contract factories	1939	100	3, 703	2, 528	284	4, 311	4, 037

<sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Apparel, etc.—Continued							-
Women's accessories except millinery, total	1989	1, 064	58, 952	43, 597	143, 125	248, 786	105, 662
Women's, children's, and infants' underwear and nightwear of knitted fabrics	1939	130	6, 308	4, 378	14, 855	24, 608	9, 754
fabrics Women's, children's, and infants' underwear and nightwear of silk	1939	174	11, 349	7, 462	21, 944	87, 184	15, 240
and rayon woven fabrics	1939 1939 1939	372 272 107	20, 509 18, 765 1, 931	14, 849 15, 734 1, 678	59, 021 40, 105 7, 200	90, 628 84, 418 11, 948	81, 606 44, 313 4, 748
Millinery	1989	1,050	24, 298	26, 060	48, 236	<b>105, 6</b> 01	57,365
Children's and infants' out- er wear, total	1989	574	<b>23,</b> 804	19, 176	52, 862	96, 484	48, 622
Children's dresses—made in inside factories or by jobbers engaging contractors. Children's dresses—made in con- tract factories.	1989 1989	182 114	10, 646 4, 487	8, 064 2, 599	24, 835 211	46, 742 8, 842	21, 907 3, 630
factories or by jobbers engaging contractors.	1939	108	2, 130	8,008	17, 162	24, 971	7, 809
Children's coats—made in con- tract factories Children's and infants' wear not elsewhere classified—made in	1939	45	1, 181	1, 325	204	1, 947	1, 743
inside factories or by jobbers engaging contractors. Children's and infants' wear not elsewhere classified—made in	1939	108	4, 365	3, 508	10, 378	17, 942	7, 584
contract factories.	1939	22	995	678	78	1,041	968
ments, accessories, and trimmings	1939	2, 175	13, 111	23, 403	107, 752	168, 032	60, 280
Miscellaneous apparel, total.	1989	971	38, 288	29, 456	94, 917	159, 598	64, 681
Belts (apparel) regardless of material	1939	245	4, 222	4, 067	9, 900	19, 076	9, 176
Work gloves and mittens: Cloth, cloth and leather combined Dress and semidress gloves and	1939	94	8, 901	5, 663	11, 928	22, 457	10, 530
mittens: Cloth and cloth and leather combined	1939	49	3, 396	2, 298	3, 696	7, 708	4, 065
contractors. Handkerchiefs—made in contract	1939	60	8, 784	2, 627	13, 835	20, 419	6, 585
factories	1939	20	1, 105	1698	165	1, 182	1, 017
elastic material Robes, lounging garments, and	1939	66	2, 558	1, 956	8, 918	15, 483	6, 565
Raincoats and other waterproof	1939 1939	264 76	7, 377	5, 701	25, 684	39, 830	14, 146
garments (except oiled cotton) Clothing, leather and sheep-lined.		97	2, 323 4, 672	1, 874 4, 578	7, 083 13, 766	11, 304 22, 142	4, 221 8, 376

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

FOR BUBG.	BUUPS	AND II	IDOBLETE	5, 1000	Сопшие	u .	
GROUP OB INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Apparel, etc.—Continued							
Embroideries and trim- mings, total	1900	1,431	17, 828	15, 567	26, 152	62, 677	34, 525
Embroideries: Schiffli-machine products. Embroideries, other than Schiffli- machine products—made in regular factories or by jobbers	1989	308	8, 750	8, 248	6, 129	14, 122	7, 993
engaging contractors  Embroideries, other than Schiffli-	1989	54	608	505	671	1, 696	1, 015
machine products—contract fac- tories.  Trimmings (not made in textile mills), stamped art goods, and art needlework—made in regu- lar factories or by jobbers en-	1989	357	4, 189	8, 894	1, 622	8, 220	6, 598
Trimmings (not made in textile mills), stamped art goods, and	1989	227	8, 728	8, 158	15, 944	26, 139	10, 196
art needlework—contract fac- tories.	1989	395	5, 553	5, 839	1, 786	12, 510	10, 723
Miscellaneous fabricated textile products, total	1900	1, 750	49, 342	84,741	215, 581	317, 184	101, 602
Curtains, draperies, and bed- spreads—made in regular fac- tories or by jobbers engaging contractors.	1939	862	15, 796	9, 472	47, 475	70, 288	22, 758
Curtains, draperies, and bed- spreads—contract factories	1939	75	1, 100	798	260	1, 679	1, 419
Housefurnishings (except our- tains, draperies, and bed- spreads)	1939	472	10, 623	8, 059	43, 973	67, 521	
Textile bags—not made in textile mills	1939	216	11, 991	10, 003	93, 807	121, 702	23, 548 27, 895
Canvas products (except bags) Miscellaneous fabricated textile	1939	834	3, 869	3, 621	13, 090	24, 408	11, 378
products not elsewhere classified.  Lumber and timber basic prod-	1939	800	5, 852	1, 789	17, 037	o1, 640	14, 604
ucts, total	1939 1937 • 1985 • 1929	11, 520 10, 420 8, 734 17, 764	366, 613 387, 514 303, 527 509, 218	316, 381 339, 787 225, 253 538, 008	504, 243 512, 475 331, 548 3715, 612	1, 122, 668 1, 146, 285 747, 886 1, 827, 056	617, 818 633, 810 416, 338 1, 114, 444
Logging camps and logging contractors (not operating m wmills)	1989	967	22, 784	22, 703	26, 165	60, 621	14, 456
Sawmills, veneer mills, and cooperage - steck mills, including those combined with logging camps and with planing mills	1939	7, 301	265, 185	214, 920	280, 019	692, 945	412, 936
Planing and plywood mills, total	1989	8, 162	72, 643	72, 758	196, 060	350, 492	163, 433
Planing mills not operated in con- junction with sawmills	1989	3, 076	62.838	62, 815	177, 735	320, 614	142, 879
Plywood mills.	1939	86	9, 806	9, 943	18, 325	88, 879	

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 Excludes cost of contract work.
 Not comparable with figures for 1987 and 1939 because the manufacture of venetian blinds was included.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

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GROUP OR INDUSTRY	Cen- sus year	Number of establishments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Furniture and finished lumber							1
products, total	1989 1987 6 1935 6 1929	8, 457 7, 559 7, 471 9, 125	293, 570 310, 449 253, 577 334, 171	274, 788 299, 212 211, 621 394, 910	640, 966 681, 387 493, 331 2 899, 832	1, 267, 724 1, 317, 650 946, 793 1, 792, 147	626, 768 636, 263 453, 462 892, 315
Household furniture, total	1939	1, 392	142, 051	133, 579	282, 111	<b>5</b> 70 <b>, 46</b> 8	288, 357
Mattresses and bed springs Upholstered household furniture Household furniture except uphol-	1939 1939	947 853	18, <b>3</b> 42 <b>29</b> , 949	19, 498 30, 082	60, 942 65, 977	113, 115 128, 724	<b>52,</b> 173 <b>62,</b> 746
stered	1939	1, 592	94, 760	83, 999	155, 192	328, 630	178, 437
Office furniture	1939	152	11,776	12, 674	22, 570	54, 750	<b>32,</b> 180
Public building and pro- fessional furniture, total.	1939	188	8, 862	9, 919	17,751	41, 834	22, 583
Public building furniture	1939	106	5, 900	6, 568	11,438	26, 679	15, 241
Laboratory, hospital, and other professional furniture	1939	82	2, 982	8, 351	6, 814	14, 655	8, 342
Partitions, shelving, cabinet work, and office and store fixtures	1929	716	13, 836	17,735	30,507	<b>70,</b> 718	40, 212
Wooden containers, total	1989	1,251	45, 670	23, 122	79, 989	150, 150	70, 170
Baskets for fruits and vegetables_Rattan and willowware (except furniture) and baskets other than vegetable and fruit baskets.	1939 1939	158	8, 048 1, 877	4, 470 926	5, 749 1, 674	14, 286 8, 918	8, 538 2, 244
Cigar boxes: wooden, part wooden. Wooden boxes except cigar boxes Cooperage	1939 1939 1939	59 642 850	3, 101 26, 351 7, 193	2, 017 19, 159 6, 560	1, 674 2, 483 45, 757 24, 818	6, 331 87, 354 38, 261	8, 848 41, 597 13, 943
shades, and venetian blinds, total	1989	700	11, 270	11, 203	36, 918	68, 260	31, 342
Window and door screens and weather strip	1939 1939 1939	162 278 274	2, 8 <b>3</b> 0 8, 261 8, 179	2, 984 8, 411 4, 808	7, 842 15, 410 18, 665	15, 224 27, 071 25, 965	7, <b>3</b> 81 11, 661 12, 300
Caskets, coffins, burial cases, and other mer- ticians' goods	1989	***	12, 447	18, 892	31, 863	70, 353	38, 491
Miscellaneous weed prod- ucts, total	1939	1, 450	47, 248	42, 104	139, 257	241, 691	102, 433
Excelsior	1939 1939	58 35	925 2, 923	700 3, 302	1, 382 8, 412	2, 987 17, 724	1, 606 9, 311
Matches Wood preserving	1939 1939	28 218	5, 426 11, 242	5, 598 9, 764	14, 098 77, 477	25, 577 106, 295	11, 479 28, 818
Lasts and related products	1939 1939	48 182	1, 519 8, 220	1, 995 3, 065	2, 026 5, 570	6, 672 13, 250	4, 646 7, 679
Wood products not elsewhere clas- sified	1939	896	21, 993	17, 680	30, 291	69, 186	<b>38, 89</b> 5
Paper and allied products, total 4.	19 <b>39</b> 1937	<b>3, 279</b> 3, 084	264, 716 266, 944	<b>309</b> , 857 310, 137	1, 140, 666 1, 213, 550	2, 019, 568 2, 076, 425	<b>869, 902</b> 862, 866
Pulp mills and paper and paperboard mills, total	1989	832	137, 445	175, 688	676, <del>997</del>	1, 150, 967	482, 870
Pulp mills	1939	194	<b>26, 87</b> 0	33, 088	144, 737	226, 852	82, 115

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 Excludes cost of contract work.
 No comparable figures available for 1929 and 1935.
 Not comparable with figures for 1937 and 1939 because the manufacture of venetian blinds was excluded.

No. 1923.—Marty ocertain.—Bundless from Indianas George, 2009 to 2500, and page interesters and Indianases. 2409.—Communical

SANTO SE ANTICERE	Con- sta year	Number of consti- lati- neares	Wage decisions (average for the prom)	7 1955 St., 180	THE OF THE STATE O	Tuber of products	Windian militari by Martitian Militari Militari Militari
Paper, mic Constituent		ı			!	,	
From surf populations with	100	-	130,525	342,400		<b>100.</b> 100.	<b>41.73</b>
Connected paper products.	135	2,48	256,530		<b>Q.16</b>	<b>16</b> , 50	34,3
Cartel and direct corner	1986	349	1.490	1.34	至. 位于	H. N.	31. 78
Prior lage, energy three made in	235	366	<b>5.4</b>	1, 36	3.45	<b>31.</b> 125	25, 465
Pier one, seles, and dellar	1111	119	11,481	30,630	2,56	55,776	B. 61
Properties outsidence and brace	200	136	4.65	6.34	1.00	2.35	10, 300
It was paper and paperhause, and entertained	1390	1,25	4.24	6.95 5.454		22,730	268.57
The stitute of the state of the	):300 1410	-	i.e.	1.22	re in the	25	17. 2M 33, 573
Contracted super personal and	2300	**	21,775	22, 195	88,395	165,256	TZ. 980
Pelo goods (greened, meld-		14	741	<b>520</b>	1,48	1.00	2,304
Printing, publishing, and allied		_			-	<b>-</b>	
Industrial, total	1987	21,678 22,674	24.55	68, 68 58, 24	(22),666 700,227	1只有	L海(田)
	1936	22.9% 27.201	200, 643 200, 964	441, 923 530, 596	610, 494 930, 172	2.15°.334 3.144.494	1 366 648 1 334 722
Novapapara, Iolal	1900	7, 200	97, 251	101,718	202, 692	910, 100	627, 697
Hermaniers: publishing without							
princing publishing and	1500	<b>6</b> 1	<b>360</b> ;	263	5, 315	11,964	4.60
gridding	1930 1930	6, 678	94,991	164, 255	227, 177	886, 225	677.065
Periodicula, total	1300	2, 558	21, 421	23, 553	174, 297	468, 847	254, 530
Periodicale: publishing without printing	1930	1, 266	436	<b>58</b> 0	116, 664	204, 832	150, 167
Perturbation publishing and printing	1920	600	20, 985	22,008	57, 633	202, 015	144, 382
Books, total	1999	1, 396	22,773	22, 638	79, 289	294, 782	157, 463
Books tathishing without print.							
ing Beeks publishing and printing	1939	556 150	135 6,001	196 8, 405	35, 548 11, 7 <b>29</b>	109, 579 <b>39,</b> 517	74, 031 27, 789
Books printing without pub-	1939	690	16, 547	25, 038	32, 012	87, 686	55, 644
(jonarni commercial (job) printing	1900	9, 802	96, 630	122, 945	191,734	515. ¢34	223, 702
Lithographing and photo- lithographing (including proparation of stones or plains and dry transfers) (Greeting cards (escopt	1989	740	26, 929	87, 929	<i>E</i> 7, <b>690</b>	154, 396	94, 766
hand-pain tod).	1000	100	7,822	7,264	15, 490	30,715	34, 236
Ciravure, relegravure, and relary photogravure (in- relading proparation of plates)	1939	24	2, 623	5, <b>43</b> 6	7, 343	18, 615	11, 872
Book binding and related industries	1939	1, 133	25, 690	29, 063	36, 429	162, 591	72, 163
4.94-1							

<sup>!</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GROUP OR INDUSTRY	Cen- sus year	Number of establishments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Printing, etc.—Continued							
Service industries for the printing trades, total	1989	2, 005	25, 216	49, 069	23, 347	181, 925	108, 577
Machine and hand typesetting (including advertisement type-setting)	1939	641	4 044	10.405	. 0.00	<b>85</b> 000	<b>20</b> 044
Engraving (steel, connerplate,			6, 244	10, 425	8, 052	25, 096	22,044
and wood); plate printing.  Photoengraving not done in printing establishments (in-	1939	436	5, 353	7, 156	6, 029	22, 164	16, 134
cluding preparation of plates). Electrotyping and stereotyping, not done in printing establish-	1939	694	9, 207	22, 568	7, 362	55, 619	48, 258
ments	1939	234	4, 412	8, 920	6, 904	29, 045	22, 141
Chemicals and allied products, total 4	1939 1987	9 <b>, 268</b> 8, 618	287, 136 313, 539	356, 176 377, 487	1, 854, 140 1, 942, 250	3, 733, 658 3, 718, 406	1, 879, 517 1, 776, 156
Paints, varnishes, and colors, total	1989	1,255	28, 173	39, 816	288, 959	518, 847	229, 887
Paints, varnishes, and lacquers Colors and pigments	1989 1939	1, 166 89	22, 334 5, 839	81, 702 8, 114	245, 571 43, 388	434, 961 83, 886	189, 390 40, 497
Animal and vegetable oils (not including lubricants or cooking and salad oils), total	1989	663	21, 678	16, 924	269, 391	337, 328	67, 526
Cottonseed oil, cake, meal, and linters.  Linseed oil, cake, and meal	1939 1939 1939 1939	447 25 47 14	15, 191 , 2, 120 1, 481 255	8, 939 8, 193 1, 889 357	138, 764 56, 456 34, 435 6, 861	171, 476 68, 012 43, 947 9, 814	82, 712 11, 556 9, 512 2, 968
Fish and other marine oils, cake, and meal	1939	76	1, 523	1, 308	8, 907	18, 622	4, 715
elsewhere classified	1939	54	1, 108	1, 237	24, 378	<b>30, 4</b> 57	6, 079
Drugs, medicines, toilet preparations, insecticides, and related products, total	1989	2, 407	37,766	<b>34,</b> 935	218, 158	605, 895	<b>887, 737</b>
Drugs and medicines (including drug grinding)	1939	1, 094	22, 386	23, 898	115, 273	364, 985	249, 713
Perfumes, cosmetics, and other toilet preparations	1939	539	10, 363	9, 644	58, 510	147, 466	88, 956
Insecticides, fungicides, and re- lated industrial and household chemical compounds	1939	774	5, 017	5, 393	44, 376	93, 444	49, 068
Soap and glycerin	1939	264	13, 624	18,801	161, 003	302, 634	141,632
Rayon and allied products	1939	30	46, 332	60, 030	78, 460	247, 066	168, 606
Hardwood distillation, char- coal, and naval stores, total	1989	828	5, 094	8, 731	22, 848	38, 319	14, 471
Hardwood distillation and char- coal manufacture Wood naval stores Gum naval stores (processing but	1939 1939	43 25	1, 770 2, 353	1, 531 1, 867	3, 928 6, 524	6, 843 14, 114	2, 915 7, 590
not gathering or warehousing)	1939	755	971	334	13, 396	17, 362	3, 966

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 No comparable figures available for 1929 and 1935.

No. 863.—Manupaccurro—Summary den Industry Cround, 1660 to 1660, and por Sungroups and Industry, 1960—Continued

GROUP OR DISCUSSES	Cen- sis year	Num- tier of estali- tion- ments	Wage - majored (severage) for the poar)	Wages (\$2,000)	Cost of materials, etc., fuel, purchased energy, and entitled work (\$1,000)	Value of products (\$2,600)	Visite added by manufacture (\$2,000)4
Chemicals, etc.—Continued							
Fortillizers	1909	758	15,746	13,678	125,530	285,666	57,055
Industrial chemicals, total	1929	1,340	36,900	134,380	\$14,592	1,163,062	464,379
Tunning materials, natural dys- sturfs, morbants, suistants, and fines	1949	138	2,796	1,465	25,160	438	15, 304
Coul-tar products, crude and in- termediate Plantic materials	1989	9	2.338	1,98	25,587 40,598	42,917 77,913	17, 360 37, 690
Salt Compressed and liquided gases—	1000	10	1,543 3,707	\$ 200 6,200	96, 560 9, 569	27, 580 27, 580	84, 198 17, 981
not made in petroleum refineries or in natural guestine plants.	1009	279	3,960	5,556	13,322	(0,00)	39,533
Bone black, carbon black, and lamphinek Chemicals not elsewhere classified.	1039 1009	, C	1,576 60,269	2,681 94,584	5,105 309,630	14,827 839,750	8, 539 471, 115
Miscellaneous chemical products, total	1909	1,40	26,726	29,182	179,400	225,524	159, 225
Printing ink Ammunition	1999 1989	205	2 372 4 264	3,791 4,953	25, 186 13, (64	49, 172 29, est	28, 966 16, 687
Cleaning and polishing prepara- tions, blackings, and dressings Glue and gelatin	1999 1999	627 80	5,126 3,000	5,607 3,942	37,676 18,794	99,767 94,332	52, 097 15, 598
Grease and tallow (campt inheresting greases).  Lubricating oils and greases—not	1939	210	5,301	6,509	35,111	58, 226	20, 111
made in petroleum refineries. Firsworks. Gundles. Bluing. Murtinge, pasts, and other ache- alves, except glas and rabber	1939 1939 1939 1989	282 59 28 13	2, 128 1, 158 840 55	2,713 987 817 56	28, 931 1, 858 2, 338 286	49, 1957 4, 1028 6, 325 1, 142	20, 126 2,775 2,991 760
oement Writing ink	1999 1989	66 15	288 254	290 267	2,141 1,202	4, 189 2,951	2,028 1,749
Products of petroleum and mal, total *	1999' 1937	989 739	165, 428 111, 606	173, 792 186, 060	2, 278, 486 2, 428, 003	2,953,973 3,038,203	675, 488 629, 538
Petroleum refining	1929	455	72,840	128, 214	1, 931, 264	2, 661, 127	527,862
Coke and hypenducts, total.	1939	112	21,693	12, 481	261,217	346,978	85, 761
Beehlve coke	1939	29	685	701	3,567	4,781	1, 214
Oven coke and soke-oven by- products	1999	83	21,008	31,780	257, 651	342, 197	84, 547
Paving and roofing mate- rials, total	1939	360	10, 485	12, 522	80, 433	140,581	60, 148
Paving blocks and paving mix- tures usphalt, creasored wood, and composition Roofing, built-up and roll; us- phalt shingles; roof conting fer-	1939	281	2, 437	2, 681	19,027	82, 754	13, 728
cept paint)	1000	129	8,048	9,841	61,046	107, 827	46, 621
Fuel briquets	1959	32	410	485	3, 571	5, 287	1,716

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
<sup>4</sup> No comparable figures available for 1929 and 1938.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Rubber products, total	1939 1937 1935 1929	<b>595</b> 478 466 525	120, 740 129, 818 114, 681 149, 148	161, 410 171, 305 133, 715 207, 306	496, 174 514, 260 368, 811 2 578, 678	902, 329 883, 033 677, 659 1, 117, 460	406, 155 368, 772 308, 848 538, 783
Tires and inner tubes	1929	53	54, 115	89, 774	349, 557	580, 929	231, 372
Rubber boots and shoes	1939	13	14, 861	16, 802	20, 749	49, 981	29, 231
Miscellaneous rubber in- dustries, total	1939	529	51, 764	54, 835	125, 868	271, 419	145, 551
Reclaimed rubber	1939	10	1,072	1,477	2,992	6, 894	3, 902
Rubber products not elsewhere classified	1939	519	50, 692	<b>53, 358</b>	122, 875	<b>264</b> , 525	141,660
Leather and leather products, total	1989 7 1957 7 1937 1935 1929	3, 508 5, 249 3, 364 3, 506 4, 285	<b>327, 663</b> <i>388, 551</i> 331, 955 310, 755 318, 472	294, 290 308, 027 311, 293 279, 740 359, 461	805, \$11 891, \$29 890, 469 604, 293 11, 182, 022	1, 389, 514 1, 476, 009 1, 491, 513 1, 224, 421 1, 906, 201	583, 602 585, 780 592, 043 530, 139 774, 179
Leather, tanned, curried, and finished, total	1989	446	47, 252	54, 783	229, 044	346, 438	117, 894
Leather: tanned, curried, and finished—regular factories or jobbers engaging contractors Leather: tanned, curried, and finished—contract factories	1989 1939	<b>38</b> 5	41, <b>79</b> 5 5, 457	<b>50, 570</b> 6, 213	222, 741 6, 308	<b>329</b> , 728 16, 710	106, 987 10, 407
Leather products, total	1929	3, 062	290, 411	287, 507	576, 868	1, 043, 076	466, 208
Industrial leather belting and packing leather Boot and shoe cut stock and findings. Footwear (except rubber). Leather gloves and mittens. Suitcases, briefcases, bags, trunks,	1939 1939 1939 1939	190 520 1,070 233	2, 887 18, 845 218, 028 9, 995	2, 861 17, 196 183, 658 7, 409	13, 596 90, 487 388, 439 13, 763	24, 410 129, 399 734, 673 26, 831	10, 814 38, 912 346, 234 13, 068
and other luggage. Women's pocketbooks, hand	1939	329	8, 326	7, 919	19, 215	<b>36,</b> 591	17,377
Small leather goods Saddlery, harness, and whips Leather goods not elsewhere clas-	1939 1939 1939	286 118 156	14, 048 3, 615 2, 755	11, 239 2, 751 2, 388	32, 878 7, 372 6, 877	55, 907 14, 334 12, 118	22, 929 6, 962 5, 242
sified	1909	160	2, 462	2, 087	4, 241	8, 911	4, 671
Stone, clay, and glass products, total	1939 1937 1935 1929	7, <b>024</b> 6, 196 5, 846 8, 677	287, 522 306, 211 237, 979 334, 894	<b>329, 560</b> 355, 451 230, 881 441, 564	528, 792 538, 160 365, 476 3 546, 942	1, 440, 151 1, 428, 411 970, 738 1, 604, 470	911, 359 890, 251 605, 262 1, 057, 528
Flat glass	1989	37	16, 739	24, 009	23, 849	102, 389	68, 540
Glassware, pressed or blown, total	1989	192	53, 063	64, 296	86, 927	<b>255</b> , 589	168, 662
Glass containers	1939	77	25, 753	84, 181	59, 893	158, 272	98, 378
Tableware, pressed or blown glass and glassware not elsewhere classified	1939	115	27, 330	80, 115	27, 083	97, 817	70, 284
Mirrors and other glass products made of pur- chased glass	1939	557	10, 012	10, 615	26, 455	49, 886	23, 432

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.

<sup>2</sup> Excludes cost of contract work.

<sup>3</sup> 1937 figures in *italics* are comparable with 1939 statistics and exclude data for 115 establishments which have been transferred to another group. No adjustment was made for other years.

1957 statistics in roman type are comparable with statistics for earlier years.

No. 928.—MANUFACTURES—SUMMART FOR INDUSTRY GROUPS, 1929 TO 1939, AND FOR SUBGROUPS AND INDUSTRIES, 1939—Continued

FOR DEBG		200 11	.DCG1212	<del></del>	COLUMB		
GROUP OR INDUSTRY	Con- stas year	Number of establishments	Wage earners (average for the year)	Wages (\$1,660)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Stone, clay, etc.—Continued							
Cement	1900	100	23,891	31, 500	44,530	190, 621	134,002
Structural clay products, total	1900	1,206	\$6,740	54, 831	47, 690	165, 750	118, 119
Brick and hollow structural tile	1989	800	29, 060	26, 349	22, 470	78, 153	55, 664
Terra cotta	1939 1939	12 16	1, 099 628	1, 299 616	757 <b>376</b>	3, 175 1, 826	2, 418 1, 449
Floor and wall tile (except quarry tile)	1939 1939	#0 65	5, 661 6, 406	5, 931 6, 818	5, 142 4, 626	17, 660 15, 206	12,517 12,666
Clay refractories, including refrac- tory cement (clay)	1989	165	12,211	12, 224	12, 214	42, 191	38,978
Clay products (except pottery) not elsewhere classified	1980		1,651	1, 494	1.043	4,450	1,407
	1000	_	1,001	.,	1,000		-
Pottery and related prod- ucts, lotal	1900	-	23, 165	27, 480	23, 927	96, 884	60, 957
Vitreous china plumbing fixtures.	1989 1989	26 17	4,534	6, 316 4, 639	6, 982 1, 707	21, 979 9, 300	14, 997 7, 653
Whiteware Porcelain electrical supplies	1939	81 42	4, 350 11, 728 6, 018	13, 150 6, 530	8, 157 7, 144	27, 801 20, 817	19, 644 13, 673
China firing and decorating (for the trade)	1929	24	421	426	1, 119	2.334	1, 215
Pottery products not elsewhere classified	1929	151	6,064	6, 395	8, 818	16, 598	12.776
	1000		4,001	,	<b>3,010</b>	,	12
Concrete, gypsum, and plaster products	1939	2, 559	29, 869	42, 613	114, 424	287, 598	143, 174
Concrete products	1939 1939	2, 040 68	17, 363 4, 936	18, 770 6, 666	65, 685 16, 694	130, 393 46, 242	64, 709 20, 548
()ypsum products	1989 1989	124 260	1, 865 6, 227 9, 458	1, 821 6, 288 9, 069	16, 694 3, 535 14, 804 13, 706	46, 242 8, 238 35, 754 36, 971	29, 548 4, 703 20, 949 23, 265
Monuments, tembetones, cut-stone, and s to n e products net elsewhere classified	1929	1, 244	18, 516	22, 009	25, 267	76, 812	80, 836
Misrollaneous nonmetallic mineral products, total	1929	779	28, 654	42, 148	96, 764	241, 633	144, 868
Abrasive wheels, stones, paper, cloth, and related products	1939	134	7, 734	10, 663	26, 506	71, 271	44, 765
packing and pipe and boiler covering)	1989	79	9, 979	11, 579	23, 928	60, 774	36, 846
Steam and other packing; pipe and builer covering.	1980	184	5, 907	7, 190	17, 608	<b>3</b> 7, 1 <b>7</b> 0	19, 562
Natural graphite, ground and refined	1980	6	86	66	852	1, 251	399
Minerals and earths, ground or otherwise treated	19 <b>39</b> 1939	987 97	5, 886 346	5, 750 414	14, 660 638	38, 903 1, 916	24, 244 1, 278
Nonclay refractories	1939	46	4, 792	8, 316	11, 598	26, 906	15, 306
Statuary and art goods (except stone and concrete), factory production	1989	126	963	1, 180	975	3, 440	2, 465
Iron and stool and their pred- ucts, except machinery, total *.	19 <b>39</b> 1987	8, 994 8, 382	966, 367 1, 140, 929	1, 313, 633 1, 619, 788	3, 635, 871 4, 056, 338	6, <b>501, 530</b> 7, 445, 350	2, 965, 668 3, 389, 012

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
<sup>4</sup> No comparable figures available for 1936 and 1986.

No. 923.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GEOUP OR INDUSTRY	Cen- sus year	Number of establishments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac ture (\$1,000)1
Iron and steel, etc.—Continued							
Blast furnaces, steel works, and rolling mills, total	1989	884	388, 441	596, 637	2, 036, 191	3, 270, 822	1, 234, 631
Blast-furnace products. Steel works and rolling mills	1939 1939	81 <b>25</b> 3	19, 537 368, 904	28, 312 569, 724	463, 719 1, 572, 472	550, 802 2, 720, 020	87, 083 1, 147, 548
Iron and steel foundry prod- ucts, total	1939	1, 482	123, 045	151,738	170, 169	463, 716	293, 547
Gray iron and semisteel castings	1939	1, 161	58, 428	70, 758	78, 972	209, 720	130, 748
Malleable iron castings	1939 1939	83 164	18, 041 30, 088	21, 555 41, 942	17, 951 45, 232	53, 451 135, 466	35, 500 90, 234
Cast iron pipe and fittings	1939	74	16, 488	17, 483	45, 232 28, 014	66, 079	37, 06
Tin cans and other tinware not elsewhere classified	1939	248	31,770	34, 398	249, 044	<b>872,</b> 616	123, 572
Wire products	1939	800	54, 870	68, 235	180, 770	348, 228	167, 458
Wire drawn from purchased rods.  Nails, spikes, etc., not made in wire mills or in plants operated	1939	95	21, 969	29, 966	99, 982	176, 503	76, 52
in connection with rolling mills. Wirework not elsewhere classified.	1939 1939	36 669	2, 515 30, 386	2, 730 35, 539	5, 836 74, 952	12, 908 158, 817	7, 07: 83, 86
Cutlery, tools, and hard- ware, total	1989	1, 196	73, 664	84, 057	116, 121	319, 455	203, 83
Cutlery (except aluminum, silver, and plated cutlery) and edge tools  Tools (except edge tools, machine tools, files, and saws)  Files Saws Hardware not elsewhere classified	1939 1939 1939 1939 1989	266 387 22 87 434	15, 399 15, 343 3, 205 4, 072 35, 645	16, 797 18, 002 3, 839 5, 198 40, 221	18, 756 27, 855 2, 453 6, 784 60, 772	59, 924 75, 290 11, 294 18, 471 154, 476	41, 16 47, 93, 8, 84 11, 68 93, 70
Heating apparatus and plumbers' supplies, total	1989					686, 126	
Enameled iron sanitary ware and other plumbers' supplies (not including pipe and vitreous and semivitreous china sanitary	1939	1, 673 250	119, 919	149, 088	294, 670	<del></del>	391, 45
ware). Oil burners, domestic and indus-			24, 605	30, 769	52, 630	125, 578	72,94
Power boilers and associated	1939	130	1, 498	1, 893	10, 278	18, 468	8, 19
Steam and hot-water heating-ap- paratus (including hot-water	1939	448	18, 888	25, 298	70, 655	140, 960	70, 30
furnaces)	1939	68	8, 498	9, 922	17, 165	45, 378	28, 21
hot-air furnaces (except electric).	1939	449	41, 701	48, 069	97, 475	228, 427	125, 95
Steam fittings, regardless of ma- terial	1939	181	21, 815	29, 630	87, 667	111, 986	74, 318
except electric, not elsewhere classified	1939	138	2, 919	3, 508	8, 805	20, 830	11, 52
Metal stamping, enameling, galvanizing, japanning, and lacquering, total	1989	663	<b>55</b> , 551	64, 352	136, 284	282, 599	147, 81
Vitreous enameled products, including kitchen, household, and hospital utensils	1939 1939	55 90	10, 809 8, 597	11, <b>442</b> 11, 970	-	44, 239 47, 833 l contract wo	23, 89 26, 000

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.

No. 988.—Manuferment Summer sen Labourer Course. 1988 in 1988, and gras Armanague and Indonesia. 1988—Continued

NAME NO INCOME.		None- ine-st- south- lab- recons	Wage details deviage (ser the year)	Vision SE.Jacob	Total of Institution, which is a construct with the second construct with the second construct with the second construct with the second construct with the second construct construct with the second construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construct construction construct cons	Taine-al products \$160	Visite sident iv Securities St., 180)
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nifile		-	1.32	1,362	1.33	4.30	1, 180
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Marthourse isso and and probable, total.	-	-	3,00	100,000	38,16	S24, 400	2,=
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m -	1200	43	5, 644	9, 175	45,200	70, 401	25, 003
Nonformus metals and their grovinets, total	1999 1987	£, 600 £ 173	228, 783 255, 767	290, 220 236, 346	1,746,592 1,934,155	2,872,964 2,779,961	23E JACB 577 JAB
Primary ameliting and re- lining of nonforces metals	1990	•	27,690	30, 411	819, 570	964, 572	137, 002
Allering and rolling and drawing of newforces metals, assays aluminum	1930	140	<b>30,</b> 816	54, 282	230, 800	445, 200	164, 170
Recondary amolfing and re- Aning of minforcing mot- ale and alloys, intal	1930	. 174	4,723	6, 053	160, 219	183, 822	23, 663
Securitary emelling and refining, grief, elver, and platinum Securitary amelling and refining of accelerate metals, put class	1990	86	1,118	1,667	94, 783	101,784	7,001
where the sife of	1000	106	3,606	4, 366	65, 436	82, 038	16,602

<sup>1</sup> Value of provincts less met of materials, containers, fuel, purchased electric energy, and contract work.
4 No comparable figures available for 1920 and 1935.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

Nonferrous metals, etc.   Con.   Clocks and watches, total.   1929   116   28, 287   22, 407   28, 191   94, 638   55, 448								
Clocks and watches, total   1989   116   28, 297   22, 407   29, 191   94, 635   55, 446	GROUP OR INDUSTRY	8118	ber of estab- lish-	earners (average for the	Wages (\$1,000)	materials, etc., fuel, purchased energy, and contract work	products	added by manufac- ture
Clocks, watches, and materials and parts, except watchcases. 1939 74 17, 878 20, 467 35, 204 84, 846 49, 642 watchcases. 1939 42 2, 409 2, 940 3, 987 9, 792 5, 509 42 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1, 240 1,	Nonferrous metals, etc.—Con.							
and parts, except watchcases. 1930 74 17,878 20,467 25,304 94,942 49,442 Watchcases. 1930 42 2,409 2,940 3,987 9,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,509 19,792 5,792 5,509 19,792 5,792 5,509 19,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5,792 5	Clocks and watches, total	1989	116	24, 287	22, 407	39, 191	94, 638	55, 446
Jewelry (precious metals   1939   885   11, 368   14, 343   34, 897   71, 419   36, 822   24, 813   2, 975   14, 493   22, 489   7, 990   297   391   8, 755   5, 129   1, 790   7, 990   297   391   8, 755   5, 129   1, 790   7, 990   297   391   8, 755   5, 129   1, 790   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990   7, 990	and parts, except watchcases					35, 204 3, 987		49, 642 5, 804
Jewelers' findings and materials.   1939   82   2,813   2,975   14,403   22,408   7,907	Jewelry, total	1939	1, 058	14, 488	17, 009	52, 846	89, 037	46, 191
Engraving on metal, plating, and polishing, total.  Engraving on metal (except for printing purposes).  Electroplating, plating, and polishing.  Lighting fixtures	Jewelers' findings and materials	1939	82	2, 813	2,975	14, 493	22, 489	36, 822 7, 996 1, 374
Engraving on metal (except for printing purposes).  Electrical equipment for inding purposes).  Electrical equipment for indinating purposes.  Electrical equipment for indinating purposes.  Engraving on metal (except for printing purposes).  Electrical equipment for indinating purposes).  Electrical equipment for indinating purposes.  Electrical equipment for indinating purposes.  Electrical equipment for indinating purposes.  Electrical equipment for indinating purposes.  Electrical equipments.  Electrical equipments.  Electrical equipment for indinating purposes.  Electrical equipments.  Electrical equipments.  Electrical equipment for indinating purposes.  Electrical equipments.  Electrical equipments.  Electrical equipments.  Electrical equipments.  Electrical	Silverware and plated ware.	1939	150	12, 105	15, 304	24, 787	62,771	37, 984
printing purposes). 1939 94 1, 419 1, 866 1, 678 5, 864 4, 186 Electroplating, plating, and polishing. 1939 643 8, 206 9, 383 7, 300 28, 168 20, 868 20, 477 22, 228 59, 851 124, 582 44, 731 Nonferrous metal products not elsewhere classified, total. 1939 2, 546 39, 452 147, 645 362, 228 572, 241 276, 663 Nonferrous metal foundries (except aluminum). 1939 600 9, 699 12, 210 28, 708 55, 637 20, 934 Aluminum wave, kitchen, hospital, and household (except electrical appliances) 1939 122 17, 249 26, 530 106, 903 169, 819 62, 826 1093 14 1, 933 1, 903 4, 936 9, 472 4, 536 (20) and silver leaf and foll. 1939 162 17, 249 26, 530 106, 903 169, 819 62, 826 (20) and silver leaf and foll. 1939 12 1, 328 1, 938 10, 338 19, 072 4, 536 (20) and silver leaf and foll. 1939 12 1, 328 1, 938 10, 338 19, 072 8, 734 (21) (21) (21) (21) (22) (23) (24) (24) (24) (24) (24) (24) (24) (24	Engraving on metal, plat- ing, and polishing, total	1989	787	9, 625	11, 249	8, 978	34, 682	25, 054
Electrical machinery, total   1939   163   8, 200   9, 383   7, 300   28, 166   20, 868   20, 477   22, 228   59, 851   124, 582   44, 731   1939   548   20, 477   22, 228   59, 851   124, 582   44, 731   1939   1939   100, 477   100, 484   187, 326   470, 462   283, 136   100, 484   187, 326   470, 462   283, 136   100, 484   187, 326   470, 462   283, 136   100, 484   187, 326   470, 462   283, 136   100, 484   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 326   470, 462   283, 136   100, 4084   187, 32		1939	94	1, 419	1,866	1,678	5, 864	4, 196
Nonferrous metal products not elsewhere classified, total   1939   2,546   38,683   107,665   362,288   572,241   276,662		1939	643	8, 206	9, 383	1	28, 168	20, 868
Nonferrous metal foundries (except aluminum)	Lighting fixtures	1989	548	20, 477	23, 238	<b>59, 85</b> 1	124, 582	64, 731
Nonferrous metal foundries (except aluminum)							1	
1939   600   9,699   12,210   28,708   55,637   26,934   26,230   28,708   26,937   7,775   17,207   37,125   19,918   20,918   21,939   22   6,297   7,775   17,207   37,125   19,918   21,931   21,931   21,932   25,539   106,903   169,819   62,826   23,600   24,936   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,036   24,	not elsewhere classified, total	1929	2,546	29, 453	107, 065	302, 258	572, 341	270, 062
1939   162   17, 249   25, 539   106, 903   169, 819   62, 826   6307   7, 775   17, 207   37, 125   19, 918   1039   1039   14   1, 933   1, 903   4, 936   9, 472   4, 536   60   4, 536   470   1, 006   2, 109   1, 013   1, 013   1, 013   1, 014   1, 015   1, 016   1, 016   1, 016   1, 016   1, 016   1, 016   1, 017   1, 017   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 018   1, 0	cept aluminum)	1939	600	9, 600	12, 210	26, 708	55, 637	26, 934
ing), not elsewhere classified.  1939 14 1,933 1,903 4,936 9,472 4,536  Gold and silver leaf and foll.  Tin and other folls (except gold and silver foll).  Sheet-metal work not specifically classified.  1939 12 1,328 1,988 10,388 19,072 8,734  Sheet-metal work not specifically classified.  1939 1,262 18,749 23,079 70,981 137,341 66,360  Nonferrous metal products not elsewhere classified.  1939 1,262 18,749 23,079 70,981 137,341 66,360  Nonferrous metal products not elsewhere classified.  1939 2,614 258,467 328,539 727,436 177,730 799,965 1937 1,567 306,003 407,961 797,772 1,899,905 1,102,133 1935 1,860 224,437 240,962 475,687 1,161,403 685,716 1939 1,861 343,138 474,203 1,008,341 2,397,765 1,389,424  Electrical equipment for industrial use, total.  1939 146 14,564 16,906 44,506 94,305 49,800  Carbon products for the electrical industry, and manufactures of carbon or artificial graphite.  Electrical measuring instruments.  Generating, distribution, and industrial apparatus, and apparatus for incorporation in manufactured products, not elsewhere classified.  1939 491 70,401 104,084 187,326 470,463 283,136  Electrical appliances	electrical appliances)	1939	82	6, 207	7,775	17, 207	87, 125	19, 918
and silver foil).  1939 12 1, 328 1, 388 10, 338 19, 072 8, 734  Sheet-metal work not specifically classified.  1939 1, 262 18, 749 28, 079 70, 981 137, 341 66, 360  Nonferrous metal products not elsewhere classified.  1989 488 24, 834 34, 751 62, 005 141, 766 79, 761 1937 1, 507 306, 003 407, 961 797, 772 1, 899, 905 1, 102, 133 1, 869 224, 437 240, 862 475, 667 1, 161, 403 685, 716 1929 1, 861 343, 138 474, 203 1, 008, 341 2, 897, 765 1, 389, 424  Electrical equipment for industrial use, total.  1989 727 95, 130 135, 354 289, 618 634, 941 374, 323 1, 694 10, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 905 1, 90	ing), not elsewhere classified Collapsible tubes Gold and silver leaf and foil	1939	14	1,933	1,908	4, 936	9,472	<b>62,</b> 826 4, 536 1, 013
Classified   1939   1, 262   18,749   23,079   70, 981   137, 341   66, 360	and silver foil)	1939	12	1,328	1,988	10, 338	19, 072	8, 734
Electrical machinery, total	classified	1939	1, 262	18, 749	28, 079	70, 981	187, 341	66, 360
1939   1, 981   343, 138   474, 203   1, 008, 341   2, 397, 765   1, 389, 424	elsewhere classified	1989	438	24, 834		62,005	141,766	79, 761
dustrial use, total     1989     727     96, 130     135, 354     289, 618     624, 941     374, 323       Wiring devices and supplies     1989     146     14, 564     16, 906     44, 506     94, 305     49, 800       Carbon products for the electrical industry, and manufacturents     1989     31     3, 189     4, 484     6, 681     18, 376     11, 694       Electrical measuring instruments     1939     59     6, 976     9, 881     12, 105     41, 797     29, 693       Generating, distribution, and industrial apparatus, for incorporation in manufactured products, not elsewhere classified     1939     491     70, 401     104, 084     187, 326     470, 462     283, 136       Electrical appliances     1939     491     70, 401     104, 084     187, 326     470, 462     283, 136	Electrical machinery, total	1937 1935	1,597 1,589	224, 437	235, 539 407, 961 240, 952 474, 203	475, 687	1, 161, 403	999, 954 1, 102, 133 685, 716 1, 389, 424
Carbon products for the electrical industry, and manufactures of carbon or artificial graphite	Electrical equipment for industrial use, total	1989	727	96, 130	135, 354	250, 618	<b>62</b> 4, 941	<b>3</b> 74, 323
carbon or artificial graphite	Carbon products for the electrical	1989	146			1	94, 305	49, 800
elsewhere classified	carbon or artificial graphite Electrical measuring instruments Generating, distribution, and industrial apparatus, and ap- paratus for incorporation in	1939	50	8, 199 6, 976	4, 484 9, 881	6, 681 12, 106	18, 376 41, 797	11, <b>694</b> <b>29, 69</b> 3
		1939	491	70, 401	104, 084	187, 326	470, 462	283, 136
1 Malus of must have been sent administration of materials and annual should be stated annual and annual mode		1939	136	19,800	25, 409	58, 061	145, 696	87, 615

 $<sup>^{\</sup>rm I}$  Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.  $^{\rm S}$  Excludes cost of contract work.

No. 923.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

702 5050		A			COLUMN		
GROUP OR INDUSTRY	Cen- sus year	Number of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Electrical machinery—Con.							
Insulated wire and cable	1990	79	15, 886	15, 638	70, 125	120, 200	84, 265
Automotive electricai	1900	84	17, 495	24, 896	42, 041	300, 762	67,721
Electric lampa	1900	#	9, 622	10, 630	28, 571	84, 828	84, 257
Communication equipment and related products, total	1989	451	75, 627	91, 470	194, 202	· 467, 197	272,986
Radios, radio tubes, and phono-	1939	224	49 600	47.000	145 050		***
graphs. Communication equipment	1939	227 227	<b>43, 50</b> 9 <b>32,</b> 119	47, 028 44, 444	145, 850 48, 352	275, 870 191, 326	130,030 142,975
Electrical products not else- where classified, total	1990	480	28, 007	29, 363	83, 798	174,577	90,778
Batteries, storage and primary (dry and wet).	1939	221	15, 034	19, 209	63, 177	117, 563	54, 406
X-ray and therapeutic apparatus and electronic tubes.	1939	84	1, 959	2, 744	5, 755	17, 945	12, 190
Electrical products not elsewhere classified	1939	175	6, 014	7, 410	14, 866	30, 040	34, 182
Machinery (except electrical), total 4.	1939 1937	9, 506 8, 368	<b>522, 980</b> 643, 522	748, 288 955, 996	1, 285, 211 1, 571, 362	3, 254, 174 3, 902, 967	1, 966, 963 2, 331, 604
Engines and turbines, total.	1939	92	18, 654	27, 852	63, 007	135, 109	72, 102
Steam engines, turbines, and water wheels	1939 1939	18 74	3, 902 14, 752	6, 349 21, 503	9, 551 <b>53, 456</b>	<b>24</b> , 751 110, <b>35</b> 8	15, 200 56, 902
Agricultural machinery and tractors, total	1939	347	59, 081	85, 074	214, 896	421, 847	304, 960
Tractors	1939	30	31, 275	49, 846	135, 626	253, 951	118, 325
Agricultural machinery (except tractors)	1939	317	27, 806	35, 229	79, 270	167, 895	88, 625
Construction, mining, and related machinery, total	1989	487	34, 723	50, 216	110, 055	362, 674	182, 619
Construction and similar machin- ery (except mining and oil-field							!
machinery and tools) Oil-field machinery and tools	1939 1939	199 223	17, 259 13, 524	25, 198 18, 741	63, 376 31, 305	140, 138 88, 977	76, 762 57, 673
Mining machinery and equipment.	1939	65	4, 940	6, 277	15, 374	33, 550	18, 185
Metalworking machinery, total	1939	1, 332	77, 684	128, 769	130, 026	442, 650	312, 624
Machine tools  Machine-tool and other metal-working machinery accessories, metal-cutting and shaping tools,	1939	200	36, 624	62, 333	63, 866	218, 045	184, 179
and machinists' precision tools.  Metalworking machinery and equipment, not elsewhere clas-	1939	954 178	25, 161	41, 347	31, 410	125, 630	94, 220
sified	1808	1/8	15, 899	25, 089	34, 750	98, 975	64, 226
Special industry machinery, total	1939	1, 344	64, 678	88, 791	121, 456	349, 598	228, 061
Food-products machinery Textile machinery Woodworking machinery	1939 1939 1939	379 300 130	13, 979 21, 904 3, 622	18, <b>937</b> 27, 615 4, 657	31, 950 33, 598 8, 292	90, 841 93, 276 21, 604	58, 891 59, 678 13, 312
		100	0,044	4, 001	C1 474	21,001	10,012

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 No comparable figures available for 1929 and 1935.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

Central Printing-trades machinery, not elsewhere classified.   1939   221   0,770   14,647   15,003   55,822   40,529   172,164   227,363   396,765   1,642,331   486,235   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   181,177   30,664   22,507   30,664   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,607   30,6	101 2020			200121121	, 1000	CONTINUO		
Paper-mill, pulp-mill, and paper products machinery and 1939 231 9, 376 14, 647 15, 658 65, 582 40, 629 Special industrial machinery and 1939 231 9, 376 14, 647 15, 658 65, 582 40, 629 Special industrial machinery, not elsewhere classified.  General industrial machinery and 1939 27 10, 388 15, 161 19, 536 55, 582 40, 629 Pumping equipment and air compressors.  Measuring and dispensing pumps. 1939 38 5, 054 6, 761 19, 620 14, 269 12, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 162 20, 267 19, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 267 20, 2	GROUP OR INDUSTRY	8118	ber of estab- lish-	earners (average for the	Wages (\$1,000)	materials, etc., fuel, purchased energy, and contract work	products	added by manufac- ture
products machinery and equipment   1939   231   9,376   14,647   15,053   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,388   15,161   19,535   55,562   40,529   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   10,482   1	Machinery, etc.—Continued							
Printing-trades machinery and equipment machinery, not elsewhere classified.  Measuring instruments, mechanical (oxeb) electrical measuring instruments, mechanical (oxeb).  Mechanical power-transmission equipment, and elsewhere classified.  Measuring instruments, mechanical (oxeb).  Mechanical power-transmission equipment and air computation for the comparison of the co	Paper-mill, pulp-mill, and paper- products machinery	1939	90	5, 409	7, 775	12,727	82,420	19.692
Special industry machinery, not elsewhere classified.	Printing-trades machinery and	1939	231		1	1	,	1
1939   172, 104   227, 383   384, 766   1, 082, 331   686, 235	Special industry machinery, not elsewhere classified	1939	207	1	1	1		1
Measuring and dispensing pumps.   1939   38   5,044   0,751   19,020   44,286   25,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20,267   20		1939	5 200	172 104	297 363	304 704	1 062 911	666 235
Pumping equipment and air compressors. pressors. and conpressors. secalators and conveyors. Industrial 1939 183 8,915 13,356 25,057 64,125 39,071 17,320 9,519 180 183 8,915 13,356 25,057 64,125 39,071 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 9,519 180 187,320 17,320 17,320 9,519 180 187,320 17,320 9,519 180 180 187,320 17,320 9,519 180 180 187,320 17,320 9,519 180 180 180 180 180 180 180 180 180 180				<u></u>	<u> </u>		<u> </u>	
Fievators, escalators, and conveyors   1839   183   8,915   13,358   25,067   64,128   39,071	Pumping equipment and air com-		1	i .	1	1	1	1
Cars and trucks, industrial 1939 55 2,732 3,149 7,801 17,320 9,510 Blowers; exhaust and ventilating fans.  1939 77 3,885 5,371 11,768 26,006 16,839 Measuring instruments, mechanical (except electrical measuring instruments, watches, and clocks) 1939 68 6,602 8,574 12,177 39,664 26,507 Mechanical power-transmission equipment.  1939 218 30,268 43,752 50,367 170,291 119,925 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005 10,005	Elevators, escalators, and con-			1 :	1	1	<b>'</b>	
Measuring instruments, mechanical (except electrical measuring instruments, watches, and clocks)   1939   68   6,692   8,874   12,177   39,694   26,507	Cars and trucks, industrial							
ing instruments, watches, and clocks) ————————————————————————————————————	fans	1939	77	3, 885	5, 371	11, 768	28, 606	16, 839
Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colocks   Colo	ical (except electrical measur-							
Equipment. equipment. so to else- the stokers mechanical, domestic and industrial 1939 61 3, 549 4, 789 9, 857 24, 545 14, 688 Machine-shop products, not else- where classified. 1939 579 21, 986 31, 178 52, 964 140, 628 87, 664 Machine-shop repairs. 1939 1, 459 9, 176 12, 273 10, 998 38, 166 27, 169   Office and store machines, total. 1939 123 36, 204 40, 982 29, 143 180, 170 121, 027   Vending, amusement, and other coin-operated machines. 1939 56 2, 839 3, 306 4, 988 14, 350 9, 363   Household and service-in- dustry machines, total. 1939 57 83, 171 72, 302 204, 289 391, 782 187, 533   Laundry equipment, domestic. 1939 42 7, 466 9, 277 36, 365 61, 601 25, 236   Commercial laundry, dry-leaning, and pressing machinery. 1939 32 2, 705 3, 477 8, 821 21, 339 13, 018   Refrigerators, domestic (mechanical and absorption), refrigeration machinery and equipment and complete air-conditioning units. 1939 1, 133 388, 883 648, 466 3, 725, 384 4, 647, 673 1, 224, 775, 681 2, 285, 776 3, 276, 684 128, 183 1939 1, 384, 477, 479, 341 756, 081 3, 606, 342 5, 776, 236 1, 506, 894 1, 286, 807, 286 1, 286, 807, 286 1, 387, 801 1, 387, 801 1, 319, 370   Motor vehicles, motor-vehicle bodies, parts and accessories. 1939 1, 054 397, 537 644, 905 2, 730, 661 4, 039, 931 1, 319, 370		1939	68	6, 692	8, 874	18, 177	39, 684	26, 507
Stokers mechanical, domestic and industrial   1939   61   3,540   4,789   9,857   24,545   14,688   Machine-shop products, not elsewhere classified   1939   2,125   60,717   81,660   141,493   360,334   218,841   Industrial machinery, not elsewhere classified   1939   1,489   9,176   12,273   10,998   38,166   27,169	Mechanical power-transmission	1939	218	20, 268	48.752	50 367	170 201	119 925
Machine-shop products, not elsewhere classified.  Industrial machinery, not elsewhere classified.  Machine-shop repairs.  1939 2, 125 00, 717 81, 600 141, 463 360, 334 218, 841 160 140, 628 87, 664 Machine-shop repairs.  1939 1, 489 9, 176 12, 273 10, 998 38, 166 27, 169 07, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 169 17, 16	Stokers, mechanical, domestic and		1	· ·	1	1		
Industrial machinery, not elsewhere classified	Machine-shop products, not else-	1	· ·	•		1	1	· ·
Machine-shop repairs       1939       1,459       9,176       12,273       10,996       38,166       27,169         Office and store machines, not elsewhere classified       1939       123       36,204       40,982       29,143       150,170       121,027         Vending, amusement, and other coln-operated machines       1939       51       3,842       4,632       10,675       23,143       12,468         Scales and balances       1939       56       2,839       3,306       4,988       14,350       9,363         Household and service-industry machines, total       1939       472       53,171       72,302       204,289       391,792       187,533         Laundry equipment, domestic       1939       42       7,466       9,277       36,365       61,601       25,236         Commercial laundry, dy-cleaning, and pressing machinery       1939       82       2,705       3,477       8,821       21,839       13,018         Reving machines, domestic and industrial       1939       39       7,840       11,157       8,610       29,707       21,096         Refrigerators, domestic (mechanical and absorption), refrigeration       1939       35,160       48,392       180	Industrial machinery, not else-			1	1	1		
1939   123   250   12,885   87,930   14,865   187,663   142,885	Machine-shop repairs			9, 176			38, 166	27, 169
Office and store machines, not elsewhere classified.  Vending, amusement, and other coin-operated machines	Office and store machines,	1939	230	42.885	57, 920	44.865	187, 663	142.858
Vending, amusement, and other coin-operated machines								
Scales and balances	where classified	1939	128	36, 204	l '	29, 143	150, 170	121, 027
Household and service-industry machines, total	coin-operated machines			8, 842 2, 830	4,632 3,306	10, 675 4 988	28, 148 14, 250	12, 468 0 363
Laundry equipment, domestic   1939   42   7, 466   9, 277   36, 365   61, 601   25, 236			~	2,000	3,333	.,	11,000	,,,,,
Commercial laundry, dry-cleaning, and pressing machinery.  1939 82 2,705 3,477 8,821 21,839 13,018 82 wing machines, domestic and industrial.  1939 89 7,840 11,157 8,610 29,707 21,096 81,11,157 8,610 29,707 21,096 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,00		1939	. 472	<b>53,</b> 171	72, 302	204, 259	391, 792	187, 533
ing, and pressing machinery.  1939 82 2,705 3,477 8,821 21,839 13,018  Refrigerators, domestic (mechanical and absorption), refrigeration machinery and equipment and complete air-conditioning units.  Automobiles and automobile equipment, total.  1939 39 7,840 11,187 8,610 29,707 21,096  29,707 21,096  29,707 21,096  29,707 21,096  278,646 128,183  1939 1,183 386,963 644,466 2,725,394 4,647,873 1,322,476  1937 1,070 511,333 807,036 3,710,919 6,893,795 1,581,877  1937 1,067 479,321 756,081 3,609,342 5,176,236 1,506,894  1938 1938 1947 447,448 733,083 33,258,407 5,200,723 2,002,225  Motor vehicles, motor-vehicle bodies, parts and accessories.  1939 1,084 397,837 644,905 2,720,861 4,039,931 1,319,370	Laundry equipment, domestic	1939	42	7, 486	9, 277	36, 365	61,601	25, 236
industrial. 1939 39 7, 840 11, 157 8, 610 29, 707 21, 096 Refrigerators, domestic (mechanical and absorption), refrigeration machinery and equipment and complete air-conditioning units. 1939 309 35, 160 48, 393 180, 463 278, 646 128, 183  Automobiles and automobile equipment, total. 1939 1, 133 386, 963 807, 086 3, 710, 919 5, 892, 795 1, 581, 677 1937 1, 087 479, 341 756, 081 3, 609, 342 5, 176, 236 1, 506, 894 1935 1, 308 447, 448 733, 083 3, 258, 497 5, 200, 723 2, 002, 226  Motor vehicles, motor-vehicle bodies, parts and accessories. 1939 1, 084 397, 537 644, 905 2, 720, 561 4, 039, 931 1, 319, 370	ing, and pressing machinery	1939	82	2, 705	3, 477	8, 821	21, 839	13, 018
cal and absorption), refrigeration machinery and equipment and complete air-conditioning units.  Automobiles and automobile equipment, total	industrial	1939	89	7, 840	11, 157	8, 610	29, 707	21,096
complete air-conditioning units 1939 309 35, 160 48, 393 180, 463 278, 646 128, 183  Automobiles and automobile equipment, total	cal and absorption), refrigeration							Ī
equipment, total	complete air-conditioning units	1990	300	35, 160	48, 302	150, 463	278, 646	128, 183
#1937 1,070 511,333 807,036 3,710,919 5,892,796 1,881,877 1937 1,097 479,341 756,081 3,699,342 5,176,236 1,506,994 1935 1939 1,308 447,448 733,083 3,256,497 5,260,722 2,002,226 Motor vehicles, motor-vehicle bodies, parts and accessories	Automobiles and automobile	1010	1 199	200 040	848 466	2 775 904	4 847 979	1 222 474
1935   1,308   387,801   545,414   2,819,873   3,942,014   1,122,141   1,308   447,448   733,083   3,268,497   5,260,722   2,002,226		1937	1.070	511, 833 470 341	807,096	3,710,919	5, 292, 795	1, 581, 877
Motor vehicles, motor-vehicle bodies, parts and accessories		1935	946	387, 801	545, 414	2, 819, 873	8, 942, 014	1, 122, 141
bodies, parts and accessories	Mater mahides mater—shiple	1929	1, 846	12/, 118	100, 053	- 0, 400, 497	0, 200, 128	2, 002, 220
ment to passenger cars) 1939 79 1,426 1,501 4,835 7,942 3,107	bodies, parts and accessories	1939	1, 054	397, 537	644, 905	2, 730, 561	4, 039, 931	1, 319, 370
	ment to passenger cars)	1939	79	1, 426	1,501	4, 835	7, 942	3, 107

Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
 Excludes cost of contract work.
 1637 figures shown in italics are comparable with statistics for 1939 and include data for 3 establishments which were originally classified in another group for 1937 and previous years but which have now been reclassified in this group. Roman-type figures for 1937 do not include data for these 3 establishments and are comparable with statistics for earlier years.

No. 923.—Manufacture—Schmart for Industry Groups, 1929 to 1980, and for Schegoldes and Industries, 1939—Continued

CANANT OR ENGINEE	<b>C</b>		Vap constant for the past)		Create of strategicals, edg., Treel, prescharact, waste of the contract of the	Value of products S.J.M.	Value added by market buy (21,407
Transportation equipment ex- onel notamobilist, total *	1980 1987	***	15.00 13.00	無.斯 亞.德	61.57 66.19		61.00 61.00
Refrad, epigment, total	1900	155	2.55	44.251	. D	3.50	<b>84.20</b>
Leonantive (including frames) and parts—referred, mining and industrial Cure and our equipment—ref- tion, stood, and registerment.	1900 1900	15	40	1.65	**	C. CS	2.0
Aincreft and parts, includ- ing aincreft ongless	1990	135	4.00	77,48		·	1
His and best-cilding and repairing, total	1990	-	60, 261	167, 271	100, E4	26, 272	279, 966
Respectiviting and their repairing	1900 1900	***	66, 621 2,626	161. (33 2.967	15k 45 4 95	267. 267 16. 265	173, 573 3, 506
Motorepelos, bispelos, and parts	2500	<b>*</b> ,	6,983	8,954	24,00	4.00	10, 00 I
Transportation equipment not elsewhere classified	1900	a	1, 362	1, 188	2, 136	<b>.</b> =	2,145
Minorlianeous Industries, total 4.	1980 1987	7, <b>688</b> 6, 311	294, 827 ( 299, 882	28, 15 28, 42	460, 365 462, 965	1, 162, 566 1, 677, 573	900, 751 901, 666
Professional and actoutific instruments, photographic apparetus, and optical goods, total	1900		38, 234	£2, 000 J	75, 590	344, 627	100, 027
Professional and scientific in- structurals (except surgical and dental). Photographic appearates and ma- tering and projection equip-	1990	218	9, 429	13, 709	17, 711	61,017	<b>G.</b> 306
Optical interpretation and lenses Optical interpretation lenses Opticalities grads; lenses and	1939 1939	160 30	17, 271 1, 372	25, 267 1, 545	<b>42, 556</b> 1, 114	123, 800 4, 746	91, 343 3, 632
fittings  Nurgical, medical, and	1939	91	10, 252	12, 246	14, 209	44, 955	<b>30,</b> 745
dental instruments, equip- ment, and supplies, total	1990	541	14, 239	15, 262	\$5, 874	116, 967	62, 123
Pergical and medical instru- fracts Burgled supplies and equipment not clewhere classified, ortho-	1930	50	1, 626	1, 979	2, 330	8, 062	5, 732
pedic appliances Dental equipment and supplies Musical instruments and	1939 1939	300 131	8, 468 4, 245	8, 548 4, 825	40, 297 13, 256	79, 398 81, 547	<b>39</b> , 102 18, <b>38</b> 9
parte, total	1999	193	10, 896	12, 525	16, 798	40, 236	22, 445
Pianos Organs Piano and organ parts and mate-	1939 1939	35 34	5, 311 989	6, 123 1, 054	16, 124 1, 297	20, 493 3, 421	10, 369 2, 124
rials Musical instruments, parts, and material and isombet classified	1939	23 101	1, <b>3</b> 15 3, 191	1, 431 3, 917	1, 927	4,772	2,844
and the state of t	19-79	101 1	0, 191	3, 917	8, 445	11, 552	8, 108

<sup>4</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
4 No comparable flyures available for 1929 and 1935.

No. 928.—Manufactures—Summary for Industry Groups, 1929 to 1939, and for Subgroups and Industries, 1939—Continued

GROUP OR INDUSTRY	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased energy, and contract work (\$1,000)	Value of products (\$1,000)	Value added by manufac- ture (\$1,000)1
Miscellaneous industries—Con.							
Toys and sporting and athletic goods, total	1989	821	36, 797	34, 427	67, 967	151, <b>40</b> 4	83, 447
Games and toys (except dolls and children's vehicles)  Dolls (except rubber)  Children's vehicles  Sporting and athletic goods not	1939 1939 1939	848 84 44	15, 610 8, 052 4, 319	12, 657 2, 837 4, 713	24, 910 6, 418 9, 940	55, 401 12, 132 19, 117	30, 491 5, 715 9, 177
elsewhere classified	1939	350	13, 816	14, 221	26, 690	64, 754	88, 064
Pens, pencils, stencils, and artists' materials, total	1989	499	12, 591	12, 974	21, 259	76, 399	45, 040
Pens, mechanical pencils, and pen	1939	70	4, 463	4, 320	8, 700	24, 881	16, 181
Pencils (except mechanical) and crayons. Hand stamps, stencils, and brands. Artists' materials. Carbon paper and inked ribbons.	1939 1939 1939 1939	40 289 42 58	8, 779 2, 211 397 1, 741	8, 434 2, 615 464 2, 132	7, 279 <b>3, 204</b> 2, 019 10, 157	15, 860 10, 812 4, 070 20, 777	8, 590 7, 607 2, 051 10, 620
Buttons	1939	316	10, 972	8, 623	12, 478	<b>29</b> , 817	17, 844
Costume jewelry and mis- cellaneous products, total.	1989	863	25, 254	19, 743	82, 117	77, 472	45, 355
Costume jewelry and costume novelties (jewelry other than fine jewelry)	1939 1939 1939 1939	289 132 128 814	10, 808 5, 127 2, 671 6, 650	8, 755 4, 691 1, 715 4, 582	18, 830 6, 479 4, 384 7, 424	88, 922 16, 670 8, 376 18, 504	20, 092 10, 191 3, 991 11, 080
Miscellaneous industries, not elsewhere classified, total	1939	3, 967	89, 742	101, 592	177, 963	424, 013	247, 010
Brooms Brushes Beauty-shop and barber-shop	1939 1939	320 245	3, 787 7, 891	2, 757 7, 989	6, 052 25, 258	11, 842 48, 467	5, 790 23, 212
equipment.  Furs, dressed and dyed Signs, advertising displays, and	1939 1939	72 145	1, 986 5, 115	1, 818 9, 066	5, 366 4, 858	13, 006 <b>22, 39</b> 5	7, 640 17, 537
advertising novelties	1939	1, 396	17, 206	20, 557	82, 498	87, 625	55, 182
elsewhere classified	1939 1939	216 90	15. 094 2, 862	17, 688 2, 193	81. 747 6, 869	71, 904 11, 520	40, 157 4, 651
holders	1939	82	2, 481	2, 407	2, 299	7, 508	5, 208
equipment, and related prod- ucts	1939	51	1, 590	2, 889	5, 968	13, 660	7, 692
paper patterns) Hair work Wool pulling	1939 1939 1939	683 42 17	5, 566 322 836	9, 087 261 1, 101	4, 228 789 9, 615	22, 329 1, 401 13, 122	18, 101 662 3, 507
Needles, pins, hooks and eyes, and slide and snap fasteners Fire extinguishers, chemical Miscellaneous fabricated products	1939 1939	58 26	10, 408 995	11, 804 1, 273	18, 485 4, 705	88, 155 9, 228	24, 670 4, 524
not elsewhere classified	1939	582	13, 606	11, 252	23, 223	51, 849	28, 527

<sup>&</sup>lt;sup>1</sup> Value of products less cost of materials, containers, fuel, purchased electric energy, and contract work.
Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

## **MANUFACTURES**

# No. 924.-Manufactures-Summary, by States: 1939

[See general note, p. 811]

DIVISION AND STATE	Number of estab- lish- ments	Salaried officers and em- ployees	Wage earners (average for the year)	Salaries (\$1,000)	Wages (\$1,000)	Cost of materials, etc., fuel, purchased electric energy, and contract work (\$1,000)	Value of prod- uets (\$1,000)	Value added by manu facture 1 (\$1,000)
United States	184, 230	1, 048, 607	7, 886, 567	2, 540, 357	9, 089, 941	32,160,107	56,843,025	24, 682, 918
New England.  Maine New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	16, 136	120, 328	953, 670	284, 339	1, 025, 006	2, 463, 320	4, 891, 666	2, 428, 346
	1, 210	6, 339	75, 656	13, 592	68, 434	192, 945	345, 369	152, 425
	806	4, 593	55, 781	10, 484	52, 735	132, 208	237, 396	105, 188
	717	2, 759	21, 759	6, 041	21, 232	51, 214	103, 154	51, 941
	9, 007	61, 848	460, 674	148, 602	500, 923	1, 271, 452	2, 459, 771	1, 188, 315
	1, 460	12, 002	106, 275	27, 930	105, 407	278, 102	516, 391	238, 286
	2, 936	32, 787	233, 525	77, 690	276, 274	537, 399	1, 229, 586	692, 187
Middle Atlantic	56, 291	320, 253	2, 249, 621	812, 869	2, 688, 703	8, 684, 136	16,039,273	7, 355, 137
	34, 506	151, 392	957, 854	396, 693	1, 163, 785	3, 792, 505	7, 134, 400	3, 341, 895
	7, 984	62, 884	433, 471	162, 954	521, 569	1, 904, 834	3, 428, 947	1, 524, 114
	13, 801	105, 977	858, 296	253, 221	1, 003, 349	2, 986, 797	5, 475, 925	2, 489, 129
East North Central Ohio	40, 415 10, 070 4, 337 12, 980 6, 311 6, 717	319, 957 87, 692 40, 940 92, 327 66, 204 32, 794	2, 195, 479 598, 397 277, 467 596, 476 522, 242 200, 897	803, 593 220, 750 94, 354 238, 215 173, 581 76, 692	2, 950, 313 812, 676 345, 475 750, 239 789, 976 251, 947	9, 777, 614 2, 459, 192 1, 257, 436 2, 593, 266 2, 549, 819 917, 902	17,559,905 4, 584, 666 2, 227, 648 4, 794, 861 4, 348, 223 1, 604, 507	7, 782, 291 2, 125, 474 970, 212 2, 201, 594 1, 798, 404 686, 602
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	14, 947	59, 885	382, 201	134, 287	427, 457	2, 452, 694	3, 815, 177	1, 362, 483
	4, 008	12, 331	79, 753	28, 555	96, 887	535, 143	845, 772	310, 628
	2, 670	11, 501	65, 314	23, 532	73, 466	473, 737	718, 532	244, 793
	4, 796	24, 275	178, 538	58, 937	190, 736	800, 095	1, 388, 056	587, 963
	350	798	2, 637	1, 433	2, 771	32, 665	43, 767	11, 103
	468	1, 264	5, 538	2, 346	6, 036	61, 217	81, 172	10, 955
	1, 161	3, 642	18, 807	7, 500	20, 624	204, 437	273, 525	69, 087
	1, 494	6, 074	31, 614	11, 985	36, 938	345, 401	464, 354	118, 952
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	17, 317	81, 403	986, 521	180, 715	826, 413	3, 156, 673	5, 390, 420	2, 233, 747
	429	2, 356	20, 392	6, 093	21, 900	59, 570	114, 754	55, 183
	2, 893	15, 526	141, 643	36, 778	156, 783	604, 505	1, 027, 354	422, 849
	497	3, 572	7, 877	8, 548	11, 772	35, 558	79, 875	44, 317
	2, 579	11, 937	133, 894	27, 343	115, 539	609, 325	988, 813	879, 488
	1, 130	8, 058	74, 989	18, 600	88, 487	227, 062	441, 840	214, 779
	3, 225	15, 467	270, 207	34, 270	199, 290	875, 377	1, 421, 330	545, 952
	1, 331	6, 196	126, 983	13, 203	86, 616	227, 666	397, 513	169, 847
	3, 150	12, 361	157, 804	24, 105	108, 083	394, 087	677, 403	283, 316
	2, 083	5, 930	52, 732	11, 776	37, 883	123, 523	241, 539	118, 016
East South Central	7, 275	32, 725	357, 827	70, 157	291, 619	1, 130, 137	1, 958, 726	828, 588
Kentucky	1, 640	7, 924	62, 704	18, 018	61, 902	293, 629	481, 030	187, 400
Tennessee,	2, 289	12, 446	131, 874	27, 824	109, 662	407, 746	728, 088	320, 342
Alabama,	2, 052	8, 700	116, 800	17, 669	92, 018	327, 287	574, 671	247, 384
Mississippi	1, 294	3, 655	46, 359	6, 647	27, 437	101, 475	174, 937	73, 462
West South Central Arkansas Louisiana Oklahoma Texas		36, 558 3, 180 8, 436 5, 414 19, 528	262, 580 36, 256 71, 218 28, 114 126, 992	78, 996 6, 210 18, 043 11, 079 43, 663	238, 265 24, 577 55, 084 30, 465 128, 139	1,744,122 92,777 365,179 209,050 1,977,115	2, 567, 821 160, 167 565, 265 312, 168 1, 530, 221	823, 700 67, 390 200, 086 103, 118 453, 105
Mountain.  Montaina Idaho.  Wyoming Colorado New Mexico Arizona.  Utah.  Nevada.	4, 011	12, 203	69, 245	25, 728	81, 737	545, 187	819, 833	274, 646
	585	1, 727	9, 171	3, 684	12, 148	112, 095	151, 885	39, 790
	549	1, 355	10, 877	2, 613	12, 754	58, 705	90, 475	31, 770
	310	792	3, 484	1, 680	4, 757	29, 794	45, 423	15, 629
	1, 298	4, 177	23, 719	9, 111	28, 392	130, 387	221, 643	91, 256
	272	522	3, 250	927	2, 913	16, 412	25, 124	8, 712
	332	1, 110	6, 096	2, 612	7, 163	65, 488	97, 529	32, 041
	560	2, 286	11, 558	4, 591	11, 968	123, 452	167, 172	43, 720
	105	234	1, 093	509	1, 642	8, 854	20, 582	11, 728
Pacific  Washington  Oregon  California	17, 817	65, 295	429, 423	149, 674	561, 026	2, 206, 224	3, 800, 204	1, 593, 986
	3, 240	10, 812	90, 324	25, 086	118, 326	350, 003	636, 650	286, 647
	2, 248	6, 256	63, 622	13, 735	77, 586	193, 200	365, 374	172, 175
	12, 329	48, 227	275, 477	110, 854	365, 114	1, 663, 022	2, 798, 180	1, 135, 158

<sup>&</sup>lt;sup>1</sup> Calculated by subtracting sum of cost of materials, containers, fuel, purchased electric energy, and contract work from value of products.

Bource: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

No. 926.—Inventories in the Hands of Manufacturers at the Beginning and End of 1937 and 1939, and by Industry Groups,

In themsade of delars. Statistics on inventories were not collected for any of the industries in the printing and publishing group, nor were inventory statistics collected for contract shops classified in the textile industries. The value of products of those industries for which inventory data were not collected amounted to \$2,846,966,000]

			INVENTORIES	MAIRS			TVA	VALUE OF PRODUCTS	UCTS
INDIRATE ORDER	Be	Beginning of year	7		End of year			For estab-	For estab-
	Total	Finished products <sup>1</sup>	Materials, supplies, etc. <sup>3</sup>	Total	Finished products 1	Materials, supplies, etc.;	Total	reporting invento-	usuments not report- ing inven- tories
1897	8, 467, 786	3, E23, 168 3, 968, 986	L 944, 677 L 966, 473	9, 962, 961 9, 682, 356	7 313, 766 3, 902, 694	5, 549, 186 5, 729, 266	57, 882, 417 53, 996, 059	54, 780, 183 52, 094, 455	3, 142, 234 1, 901, 686
Food and kindred products Toberco manufactures Tortile-mill products and other fiber manufactures Apparel and other fiber bed for the fiber and similar					784, 250 24, 008 287, 558			10, 257, 211 1, 320, 035 3, 665, 872	300, 815 2, 154 228, 322
	25 25 25 25 25 25 25 25 25 25 25 25 25 2	444 444 566 669 669 669 669 669 669 669 669 669	160, 598 93, 045 146, 561 189, 751 188, 946 198, 968	200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200, 978 200	145, 584 177, 578 90, 908 202, 040 204, 606	20 25 25 25 25 25 25 25 25 25 25 25 25 25	40 2019 11. 2020 2021 1. 1. 2020 2020 2020 2030 2030 2030	2000 2000 2000 2000 2000 2000 2000 200	682 904 83, 654 22, 133 50, 028 190 109, 700
Rabber products  Leather and leather products Stone, slay, and glass products Iron and steel and that products, except machinery. Nonferrous metals and their products.	145, 282 287, 384 1, 245, 994 424, 454	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	90,975 146,835 110,963 966,577	160, 568 253, 168 266, 183 1, 483, 103 459, 473	82.45 88.85 88.85	87, 871 171, 601 121, 638 1, 007, 060	902,329 1,389,514 1,440,151 6,591,530 2,572,864	808, 370 1, 382, 947 1, 383, 102 6, 425, 111 2, 557, 062	2, 908 2, 567 165, 419 15, 773
Ricotrical machinery Machinery (except electrical) Automobiles and automobile equipment Transportation equipment except automobiles Miscellaneous industries	286, 427 286, 908 140, 743 217, 456	1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.00 % 1.	213, 148 809, 468 261, 988 128, 226 134, 151	414, 975 996, 808 411, 257 214, 011 287, 289	155, 183 428, 425 101, 249 13, 826 85, 186	250, 788 567, 373 310, 008 200, 186 162, 108	1, 727, 300 8, 254, 174 4, 047, 873 882, 897 1, 162, 908	1, 724, 718 8, 233, 366 4, 047, 510 879, 553 1, 119, 096	48 44 28848

<sup>&</sup>lt;sup>1</sup> Includes the value of goods produced by contract work on materials owned by the manufacturers reporting, a includes the value of fuel, work in progress, and all other inventories.
Includes the value of products of establishments reporting no inventories on hand.

Source: De partment of Commerce, Bureau of the Census; reports of Bisnnial Census of Manufactures.

No. 926.—DENATURED ALCOHOL: 1 1910 TO 1946

ohol pro- ed at in- rial alco- plants <sup>2</sup>	plants oper- ated	withdrawn for denatur- ation 3	Total	Completely denatured	Specially denatured
of gallons		Denof asllone	40.00		
, 933, 551 , 165, 518 , 823, 717 , 645, 920 , 727, 756 , 845, 417 , 804, 091 , 786, 568 , 575, 216	12 23 52 91 68 39 40 43 62 76	Proof gallons 10, 605, 871 25, 411, 719 45, 640, 949 182, 254, 039 185, 000, 827 163, 009, 786 223, 321, 704 274, 887, 261 374, 760, 259 408, 303, 779 973, 430, 556	Wine gallons 6, 079, 027 13, 986, 469 28, 836, 350 81, 808, 273 106, 776, 978 97, 031, 074 126, 761, 830 207, 845, 334 222, 894, 413, 596	Wine gallons 3, 076, 925 5, 386, 647 13, 528, 403 46, 983, 970 59, 063, 510 38, 746, 679 15, 352, 033 17, 676, 172 28, 628, 181 24, 369, 788 52, 331, 761	Wine gallons 3, 002, 103 8, 599, 822 15, 307, 947 34, 824, 303 47, 713, 498 58, 284, 395 111, 409, 797 135, 834, 261 179, 217, 153 198, 524, 631 471, 781, 825
	727, 756 845, 417 804, 091	727, 756 40 845, 417 43 804, 091 62 786, 568 76 575, 216 66 431, 544 65	727, 756 40 223, 321, 704 846, 417 43 274, 887, 261 804, 091 62 374, 760, 259 786, 568 76 408, 303, 779 575, 216 66 973, 439, 556 431, 544 65 971, 446, 910	727, 756 40 223, 321, 704 126, 761, 830 845, 417 48 274, 887, 261 153, 510, 433 804, 091 62 374, 760, 259 207, 845, 334, 786, 568 76 408, 303, 779 222, 894, 419, 575, 216 66 973, 439, 556 524, 113, 586 431, 544 65 971, 446, 910 527, 095, 537	727, 756 40 223, 321, 704 126, 761, 830 15, 352, 033 845, 417 43 274, 887, 261 153, 510, 433 17, 676, 179, 804, 091 62 374, 760, 259 207, 845, 334 28, 628, 181 7.86, 568 76 408, 303, 779 222, 894, 419 24, 369, 788, 575, 216 66 973, 439, 556 524, 113, 586 52, 331, 761 431, 544 65 971, 446, 910 527, 095, 537 33, 087, 533

Includes data for Hawaii for all years and data for Puerto Rico beginning with Aug. 1, 1928.

3 Separate accounts for alcohol produced at industrial alcohol plants required commencing May 1, 1920.

3 Through 1930, includes rum and apprits produced at distilleries for denaturation. 1933 through 1941, represents withdrawais of alcohol only for denaturation. 1942 through 1946, represents all products used for denaturation which were regarded, upon receipt at denaturing plants, as alcohol, whether originally produced as alcohol by industrial alcohol plants or as spirits or unfinished spirits by registered distilleries.

4 Prior to 1943 includes denatured rum.

3 Represents gross production. Net production—that is, gross production minus products used in redistillation—was 419,566,569 proof gallons for 1942, 364,669,976 proof gallons for 1943, 590,929,045 proof gallons for 1944, and 650,089,874 proof gallons for 1945.

Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

No. 927.—Ethyl Alcohol and Other Distilled Spirits, Except Brandy— Materials Used in Production, by Kinds: 1901 to 1946

	Molas- ses	GRAIN	THOUSAN	DS OF PO	UNDS) 1	ETHYL SUL- PHATE	PINE- APPLE JUICE	MATE	TER HALS I
YEAR ENDED JUNE 30-	(thou- sand gallons)	Corn	Malt	Rye	Other 1	Thousan	d gallons	Thou- sand gallons	Thou- sand pounds
1901-05, average	80, 977	1, 094, 027 1, 114, 277 1, 301, 832 1, 288, 952 1, 335, 488 1, 193, 696 798, 560 1, 795, 920 11, 902, 488 814, 520 217, 840 59, 248 273, 840 173, 208 173, 208 173, 208 173, 208	197, 602 202, 720 226, 968 228, 256 238, 168 220, 584 131, 992 250, 936 237, 440 94, 640 32, 088 12, 040 51, 184 45, 696 64, 536 64, 568	303, 038 280, 112 301, 056 313, 600 326, 368- 299, 152 136, 696 174, 552 133, 000 13, 944 1, 400 2, 800 10, 528 4, 760 280 5, 096	3, 349 1, 803 5, 096 4, 760 6, 160 4, 648 4, 480 4, 592 4, 536 9, 632 4, 816 2, 91 1, 624 56		2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2020 2012/2		
1925 1926 1926 1927 1928 1929 1930 1931 1931 1933 1933 1934 1935 1939 1940 1941 1941 1942 1943	203, 270 267, 404 211, 519 213, 630 228, 148, 228, 1797 187, 790 161, 205 179, 123 278, 071 166, 722 163, 223 164, 223 165, 228 179, 123 278, 071 166, 722 163, 223 164, 223 164, 223 165, 223 165, 223 165, 223 166, 722 278, 071 288, 288 242, 788	403, 256 445, 088 469, 448 346, 864 548, 912 558, 096 137, 424 271, 488 325, 808 580, 259 1, 086, 392 1, 782, 205 2, 029, 560 2, 110, 331 1, 012, 868 2, 239, 560 2, 277, 530 320, 126 1, 600, 028	59, 976 36, 400 24, 280 25, 368 20, 7296 36, 008 28, 336 31, 360 340, 848 372, 431 206, 625 183, 411 183, 413 183, 415 558, 854 727, 200 972, 002	5, 432 728 392 392 448 11, 648 12, 208 31, 584 252, 519 573, 413 718, 789 651, 457 339, 066 307, 742 314, 371 371, 708 217, 308 661, 649 661, 649	616 672 504 1, 848 1, 598 18, 592 336 2, 663 3, 099 3, 716 3, 673 2, 689 3, 432 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383 2, 383	1, 274 10, 072 11, 146 8, 943 9, 568 13, 699 24, 403 26, 577 35, 389 43, 400 71, 259 94, 467 91, 621		37, 824 44, 508 40, 942 40, 942 41, 908 53, 884 21, 601 19, 302 15, 072 6, 672 1, 190 2, 248 207 13, 901 2, 365 2, 367 5, 489 57, 949	112, 392 46, 883 49, 465 79, 579, 579, 533, 030 65, 532, 030 30, 344 20, 377 28, 241 677 12, 644 18, 562 22, 967 37, 136 771, (28) 97, 1106

Conversion factor used was 56 pounds per bushel when reported in bushels.
 Wheat, burley, rice, etc., also mixtures of own, mait, and rye.
 Diamait, sulphite liquor, manioca meal, maguey juice, maple sirup, cider, corn sirup, potatoes, crude-alcohol mixture, cellulose pulp, and chemical mixtures, etc.

Source: Treasury Department: 1901 to 1933, Bureau of Industrial Alcohol; Statistics Concerning Intoxicating Liquors. 1934 and subsequent years, Bureau of Internal Revenue; annual and special reports.

No. 928.—Distilled Spirits, Malt Liquors, and Wines—Apparent Average Annual Per Capita Consumption in the Continental United States: 1850 то 1945

[In gallons, except distilled spirits which is shown in tax gallons]

	DIST	ILLED SPI	RITS	MA	LT LIQUO	RS		WINES	
PISCAL YEAR	Total	Domes-	Im- ported	Total	Domes- tie	Im- ported	Total	Domes- tic	Im- ported
1850	2. 24 2. 86 2. 07	2.02 2.67 1.89	.22 .19 .18	1. 58 3. 22 5. 31	1. 57 3. 18 5. 28	.01 .04 .08	. 27 . 34 . 82	.01 .06 .08	. 26 . 28 . 24
1871-80 <sup>1</sup> 1881-90 <sup>1</sup> 1891-95 <sup>1</sup> 1896-1900 <sup>1</sup> 1901-05 <sup>1</sup>	1.39 1.84 1.37 1.12 1.39 1.43	1.85 1.81 1.35 1.10 1.36 1.39	.04 .08 .02 .02 .08	6. 98 11. 37 15. 20 15. 53 17. 34 19. 81	6. 90 11. 84 15. 15 15. 49 17. 29 19. 73	.08 .03 .05 .04 .05	. 47 . 48 . 39 . 36 . 47 . 62	.81 .39 .32 .31 .40	. 16 . 09 . 07 . 05 . 07 . 09
1911 1912 1913 1913 1914	1. 46 1. 45 1. 51 1. 44 1. 26	1.42 1.41 1.47 1.40 1.28	.04 .04 .04 .04	20. 69 20. 02 20. 72 20. 69 18. 40	20. 61 19. 95 20. 64 20. 62 18. 37	.08 .07 .08 .07	. 67 . 58 . 56 . 53	.60 .52 .49 .46 .27	.07 .06 .07 .07
1916	1.87 1.62 .87 .79	1.33 1.50 .86 .79	.04 .08 .01 (2)	17. 78 18. 17 14. 77 8. 00 2. 61	17. 76 18. 15 14. 76 8. 00 2. 61	.02 .02 .01 (3)	.47 .41 .49 .51	.42 .36 .46 .19	. 05 . 05 . 03 . 02
1921 1922 <sup>1</sup> 1923 <sup>1</sup> 1924 <sup>1</sup> 1925 <sup>2</sup>	.82 .18 .11 .10	.82 .18 .11 .10	366636				.19 .06 .13 .08 .08	.18 .05 .13 .08 .03	.01 .01 (9)
1926 <sup>3</sup> 1927 <sup>3</sup> 1928 <sup>3</sup> 1929 <sup>3</sup> 1930 <sup>3</sup>	.09 .08 .09 .09	.09 .08 .09 .09	33666				.05 .04 .04 .09 .03	.05 .04 .04 .09 .03	55555
1931 <sup>3</sup> 1932 <sup>3</sup> 1933 <sup>3</sup> 1934 <sup>3</sup>	.07 .06 .05 .33	.07 .06 .05 .30	(7) (3) (3)	1. 56 7. 90 10. 45	1. 55 7. 89 10. 44	.01 .01 .01	.05 .04 .01 .14 .80	.05 .04 .01 .12 .28	(3) (2) (3) . 02
1936	.81 1.08 1.00 .93 1.02	.78 .90 .89 .84 .98	.08 .13 .11 .09	11. 93 13. 47 13. 02 12. 41 12. 58	11. 92 13. 45 13. 00 12. 39 12. 57	.01 .02 .02 .02 .01	. 89 . 52 . 51 . 55 . 66	.37 .49 .48 .52	. 02 . 03 . 03 . 03
1941 1942 1943 1944	1.04 1.13 1.11 1.03 1.22	.96 1.06 1.00 .72 1.05	.08 .07 .11 .31	12. 42 14. 18 15. 96 17. 97 18. 86	12. 41 14. 17 15. 93 17. 92 18. 79	.01 .01 .03 .05 .07	.70 .79 .84 .73 .73	.68 .78 .83 .66	.02 .01 .01 .07

A verage for the period.
 Less than .005.
 Includes quantities withdrawn for certain manufacturing, compounding, medicinal, and sacramental uses.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; Industrial Reference Service: Foreign Trade in Beverages and Beverage Materials, Nov. 1945 and July 1947. Data prior to 1922 published in the Statistical Abstract, 1921, p. 616.

No. 929.—Alcoholic Beverages—Production, Tax-Paid Withdrawals, and Stocks: Years Ended June 30, 1940 to 1946

[Includes data for Alaska, Hawaii, and Puerto Rico]

CLASS	Unit	1940	1941	1942	1943	1944	1945	1946
Fermented malt liquor: Production	Thous, of bbl.1	54, 892						
Tax-paid withdrawals Stocks on hand June 30	dodo	53, 014 9, 019	52, 799 9, 038					
Distilled spirits, total:		1				•		
Production 1	Thous, of tax gal.*	148, 455 128, 826					4 128,206 142, 331	
Tax-paid withdrawals J Stocks on hand June 30 J	do	525, 395			476, 345			
Whiskey:	do		121, 852	120, 257	19, 530		41, 562	148 444
Production Tax-paid withdrawals	do		80, 542					
Stocks on hand June 30	do	480, 938	504, 081	516, 919	424, 825	348, 646	307, 588	874, 072
Rectified spirits and wines, production, total	Thous. of proof gal	47, 657	54, 158	67, 771	70, 125	67, 686	118, 963	150, 879
Whiskey, production	do	87, 977						
Still wines: Production	Thous, of wine gal.	212, 368	296, 371	313, 706	195, 225	264, 853	314, 983	379, 996
Tax-paid withdrawals	do	82, 177	88, 592	102, 016	108, 426	84, 678	88, 792	107, 965
Stocks on hand June 30 9 Sparkling wines: 10	ao	93, 245	117, 887	188, 195	91, 031	94, 313	102, 725	102, 014
Production	Thous. of half pints 11.	9, 635						
Tax-paid withdrawals Stocks on hand June 30	do	8, 377 13, 208				26, 961 18, 715	25, 269 22, 634	

Includes champagne, other sparkling wines, and artificially carbonated wines.
 Tax is payable on each ½ pint or fraction thereof in each bottle or container.

## No. 930.—Tobacco, Leaf—Amounts Consumed in the Manufacture of Cigars, CIGARETTES, CHEWING AND SMOKING TOBACCO, AND SNUFF

[All figures in thousands of pounds. Figures represent the equivalent in unstemmed leaf tobacco of stemmed leaf or scraps, cuttings, and clippings. In the following table the tobacco used in the manufacture of cigars and cigareties was converted on the basis of 3 pounds of stemmed leaf or scraps, etc., to 4 pounds of unstemmed beginning 1915 (conversion prior to 1915 was at the ratio of 3 to 5) and of tobacco and snuff beginning 1903. For 1898 to 1902, tobacco used in manufactured tobacco and snuff was shown only under two heads, namely, "leaf" and "scraps." It is probable that stemmed leaf was included with unstemmed tobacco under the head of "leaf" without the one kind being converted to the equivalent in the other. The conversion ratio of 3 to 4 was applied only to "scraps" for these years. Data exclude tobacco used in bonded manufacturing warehouses]

CALENDAR YEAR OR YEAR- LY AVERAGE	Total	Cigars	Ciga- rettes	Tobacco and snuff	CALENDAR YEAR	Total	Cigars	Cign- rettes	Tobacco and snuff
1896-19-1 1901-19-5 1908-1910 1911-1915 1916-1920 1921-1925	359, 053 451, 461 524, 193 578, 283 650, 460 672, 077	87, 851 124, 411 139, 206 151, 890 155, 312 151, 421	16, 235 12, 444 22, 079 52, 207 130, 320 198, 069	254, 967 314, 606 362, 908 374, 186 364, 828 822, 588	1934 1935 1936 1937 1938	775, 580 775, 932 847, 367 872, 924 865, 302 885, 299	111, 128 113, 742 126, 578 128, 653 118, 751 122, 681	375, 383 399, 458 453, 327 479, 961 483, 840 509, 133	289, 024 262, 731 267, 462 264, 309 262, 710 253, 465
1926-1930 1931-1935 1936-1940 1930 1931 1932 1933	762, 540 740, 934 878, 722 779, 806 752, 404 690, 134 710, 668	149, 240 112, 296 124, 700 137, 901 127, 628 104, 298 104, 699	812, 533 345, 985 492, 296 347, 915 329, 962 299, 029 826, 093	300, 767 282, 652 261, 726 293, 990 294, 813 296, 817 279, 876	1942 1943 1944	922, 716 1, 009, 085 1, 131, 065 1, 228, 703 1, 254, 541 1, 291, 176	126, 835 136, 066 140, 679 131, 896 129, 882 128, 390	535, 218 626, 842 754, 550 860, 459 920, 418 944, 286	200, 663 246, 178 235, 837 236, 349 204, 241 218, 499

Source of tables 929 and 930: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

<sup>&</sup>lt;sup>1</sup> Barrels of not more than 31 wine gallons. <sup>3</sup> Excludes ethyl alcohol.
<sup>3</sup> A tax gallon for spirits of 100 proof or over is equivalent to the proof gallon. For spirits of less than 100 proof the tax gallon is equivalent to the wine gallon.
<sup>4</sup> Excludes high-proof spirits and unfinished spirits produced at registered distilleries for industrial purposes.
<sup>5</sup> Includes ethyl alcohol.
<sup>6</sup> Excludes were proof spirits and unfinished spirits produced at registered distilleries for industrial purposes.
<sup>6</sup> Excludes were proof spirits and unfinished spirits produced at registered distilleries for industrial purposes.

Excludes vermouth.
 Production represents total amount removed from fermenters, including distilling material (substandard wines produced with excessive water or residue materials). In 1946, 260,240,000 gallons of distilling materials were Produced.

Standard United States gallon.
Excludes distilling materials.

No. 931.—Tobacco Products—Production, by Kind: 1901 to 1945

[Compiled from monthly returns of manufacturers. Data relate to products manufactured in continental United States, excluding those manufactured in Customs bonded manufacturing warehouses, class 6. There were 98,891,710 Jarge cigars manufactured in these warehouses in 1945. Large cigars are those weighing more than 3 pounds per thousand]

CALENDAR YEAR OR	ТОВА	000 AND 8	NUFF (T	HOUSAN	DS OF POU	NDS)	(THOUSANDS)			CIGARETTES (THOUSANDS)		
YEARLY AVERAGE	Total	Plug	Twist	Fine cut	Smok- ing 1	8nuff	Large	Small	Large	Small		
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	346, 841 413, 054 437, 346 456, 584 409, 457	167, 460 158, 529 159, 869	, 981 13, 524 15, 017 14, 346 10, 105	11, 908 12, 525 10, 795 9, 758 6, 972	188, 402 192, 700 221, 865 237, 806 289, 151	20, 556 26, 845 31, 140 34, 805 87, 785	6, 513, 095 6, 883, 272 7, 087, 530 7, 364, 937 6, 691, 913	716, 720 1, 059, 501 1, 053, 654 810, 327 557, 300	7, 148 16, 113 15, 695 26, 026 16, 704	8, 227, 606 6, 192, 571 14, 802, 416 41, 565, 670 65, 903, 991		
1926-1930 1931-1935 1936-1940 1935	389, 244 349, 785 344, 331 342, 728 347, 977	99, 470 64, 662 54, 402 60, 588 59, 165	8, 874 5, 404 6, 029 5, 604 6, 872	5, 821 3, 660 4, 703 4, 683 5, 068	285, 421 289, 072 241, 561 235, 757 289, 349	40, 159 36, 987 37, 636 36, 095 38, 022	6, 360, 650 4, 648, 368 5, 184, 661 4, 685, 370 5, 172, 379	414, 044 245, 412 164, 652 177, 822 180, 006	10, 479 20, 417 2, 956 2, 504 2, 458	109, 361, 216 121, 702, 676 174, 117, 549 139, 966, 180 158, 893, 958		
1937	340, 579 345, 369 348, 307 344, 428 342, 427	58, 331 54, 495 51, 263 48, 759 50, 230	6, 774 5, 669 5, 788 8, 605 5, 614	4, 999 4, 572 4, 701 4, 176 5, 069	288, 894 248, 470 248, 640 248, 011 241, 897	87, 141 87, 173 87, 970 87, 872 89, 616	5, <b>308, 369</b> 5, 014, 758 5, 197, 627 5, 235, 271 5, 610, 176	198, 885 152, 990 186, 940 184, 788 146, 711	8, 066 2, 638 4, 369 2, 249 1, 790	169, 969, 320 171, 686, 353 180, 666, 824 189, 371, 258 217, 934, 925		
1942 1943 1944 1945	330, 418 327, 089 306, 935 330, 502	54, 300 58, 945 61, 655 59, 704	6, 024 6, 257 6, 496 6, 728	5, 084 4, 460 4, 092 3, 970	294, 002 214, 949 192, 728 216, 271	41,008 48,179 41,962 43,884	5, 840, 805 5, 868, 027 5, 198, 679 5, 274, 675	188, 150 125, 480 125, 340 98, 167	2, 508 6, 111 26, 870 82, 416	257, 520, 963 296, 173, 333 323, 583, 888 332, 164, 670		

<sup>1</sup> Includes scrap chewing tobacco.

Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

No. 932.—Tobacco Products—Number of Factories, 1946, and Production, 1945, by States

[See headnote, table 931]

		IR OF FAC , 1946, M		PRODUCTION IN 1945 (CALENDAR YEAR)				
STATE	Tobac-	an and   Clares   C		Tobacco and snuff	Cig (thous	ars ands)	Cigarettes (thousands)	
	souff !		ettes	(1,000 pounds)	Large	Small	Large	Small
Total	394	2, 799	62	330, 592	5, 274, 675	96, 167	82, 416	232, 164, 670
California Connecticut Fiorida Illinois Indiana	l	103 73 271 298	5 2	448 13 11,740 50	97, 362 33, 940 803, 460 85, 916 152, 382		162	4, 432, 573 466
Kentucky Louisiana Massachusetts Michigan Minnesota	18 1 17 17	22 11 130 77 42	5 2 2	30, 767 4 267 7, 568 18	73, 345 60, 479 61, 478 56, 066 11, 074			2, 035
Missouri New Hampshire New Jersey New York North Carolina	9 10 97	45 14 90 626 7	1 3 19 8	43, 166 10, 111 2, 327 122, 609	31, 425 68, 144 384, 908 344, 973 28, 439	2,854	18, 606 55	39, 699 16, 128, 442 2, 843, 787 176, 379, 326
Ohio Pennsylvania Bouth Carolina Tennessee Virginia	10	118 490 3 8 10	1 5 	30, 517 7, 294 22, 678 28, 858	258, 787 2, 135, 917 152, 209 47, 986 178, 157	95, 313		32, 634 7, 119, 891 106, 919, 485
West Virginia. All other	1	18 316		9, 588 2, 544	63, 218 198, 020			

<sup>&</sup>lt;sup>1</sup> Factories producing a taxable product, excluding 184 "quasi" manufacturers.
Source: Treasury Department, Bureau of Internal Revenue; Annual Report of the Commissioner.

TEAB

## No. 988 .- Cotton Spindles, Cotton Consumption, and Stocks

[Statistics for 1915 to 1946 relate to 12 months ended July 31 and those for prior years to 12 months ended Aug. 31.

Consumption and stocks are expressed in running bales, counting round as half bales, except that all figures.

1840 to 1870, inclusive, and foreign cotton for all years are in equivalent 500-pound bales]

COTTON SPINDLES (THOUSANDS)

Active 1

Spin-dles

using

cotton

Active

cotton

spindle

COTTON CONSUMED, EXCLUDING

LINTERS 2 (THOUSANDS OF BALES)

TEAR	m	i	ACG	ve .		WILL	hours	1	la-44 l	NT	1
	Total in place	United States	Cotton- growing States	New Eng- land	Other States	other fibers (thou- sands) 1	(thou- sands)	United States	Cotton- growing States	New Eng- land	Other States
1840	99999	2, 285 3, 998 5, 236 7, 132 410, 653	181 265 324 328 4 561	1, 597 2, 959 3, 859 5, 498 4 8, 632	506 775 1,053 1,306 4 1,460	36366	33333	287 576 845 797 4 1, 570	71 78 94 69 4 189	159 431 567 551 41,129	67 184 177 4 252
1890 1900 1910 1920 1925	(a) (a) 28, 929 35, 834 37, 929	14, 384 19, 472 28, 267 35, 481 35, 032	1, 570 4, 368 10, 494 15, 231 17, 292	10, 934 13, 171 15, 735 18, 287 15, 975	1,880 1,933 2,038 1,963 1,765	(8) (8) 402 251	(3) (3) (3) (3) 91, 055	2, 518 3, 873 4, 622 6, 420 6, 193	539 1, 525 2, 234 3, 583 4, 220	1, 502 1, 909 1, 995 2, 397 1, 639	477 440 303 440 335
1930. 1935. 1938. 1939.	34, 025 30, 093 26, 372 25, 261 24, 750	31, 245 26, 701 24, 774 23, 731 23, 586	18, 586 18, 212 18, 128 17, 666 17, 641	11, 351 7, 763 5, 919 5, 408 5, 279	1, 308 726 727 657 666	177 88 90 116 103	87, 515 72, 526 74, 962 87, 696 97, 006	6, 106 5, 361 5, 748 6, 858 7, 784	4, 749 4, 306 4, 881 5, 810 6, 647	1, 143 818 708 859 918	214 287 160 189 219
1941	24, 335 23, 971 23, 401 23, 293 23, 128 23, 862	23, 389 23, 608 23, 429 23, 019 22, 675 (1)	17, 653 17, 800 17, 746 17, 652 17, 610 (1)	5, 088 5, 138 5, 043 4, 784 4, 511 (1)	649 670 641 582 554 (1)	240 256	111, 775 131, 161 129, 709 118, 283 111, 898 105, 368	9, 722 11, 170 11, 100 9, 943 9, 568 9, 163	8, 289 9, 526 9, 640 8, 739 8, 455 8, 074	1, 147 1, 313 1, 156 950 891 854	283 231 305 254 222 225
						41 701		arcera.	IN CON	anveno.	ESTAB-
		CONST	MPTION (	THOUSA	NDS OF B	ALES)					
!			ton, exclu			ALEO)		LISH	IENTS AT	F BALES)	TEAR
YEARLY AVERAGE				ding lin		ALES)		(THO	IENTS AT	F BALES)	TEAR
	Total		ton, exclu	ding lin		Foreign	Linters	(THO	USANDS O	F BALES)	TEAR
AVERAGE	4,829	Cot	ton, exclu Dom	estic	American- Egyp			Cotton,	ENTS AT USANDS OF EXCLUDING	F BALES)	F TRAR
AVELAGE OR YEAR 1905-1910	6 4, 829 5, 257 6, 388 5, 869 6, 735 5, 466	Total  4, 680 5, 051 6, 105 5, 577 6, 434 5, 325	Dom Upland  4,616 4,976 6,034 5,531 5,311	Sea Island  64 75 71 9 1	American- Egyptian  (*) (*) (*) 37 15	149 206 282 292 301 140	7 163 293 734 599 815 720	Cotton,  Total  731 822 1,452 1,003 1,150 1,116	Do- mestic 673 738 1,352 911 1,050 1,061	Foreign Foreign  58 84 100 92 100 86	Linters  '36  179  139  186  281

<sup>1</sup> Active cotton spindles represent sum of greatest number reported by each mill as active at any time during year regardless of length of time operated. Spindles consuming cotton mixed with other fibers represent total number reported as producing cotton blends at any time during year. Collection of these data were discontinued at close of reporting period, July 31, 1945. Beginning Aug. 1945, data on number of cotton spindles active last day of each 1. onth by type of fiber spun were collected. On July 31, 1946, there were 21,578,000 spindles active on cotton, 575,000 on spindles active on cotton, 16,869,000 were in "Cotton-growing States," 4, 173,000 in "New England States," and 331,000 in "Other States."

2. Includes linter for 1840 to 1908. Figures for all years include foreign and domestic cotton.

Source: Dept. of Commerce, Bureau of Census; annual report, Cotton Production and Distribution.

<sup>93,000</sup> in "Other States,"

2 Includes linters for 1840 to 1908. Figures for all years include foreign and domestic cotton.

2 Not available. 4 Cotton mills only.

3 Includes tooks held in public storage and at compresses beginning 1938.

4 Includes linters for 1908 to 1908. 7 Average, 1909 and 1910.

4 "Upland" includes "American-Egyptian" beginning 1912 (first year produced). 4 Less than 800 bales.

No. 934.—Cotton Spindle Activity, 1944, 1945, 1946, and Cotton Consumption, 1942 to 1946, by Region and State

[Years ended July 31. Consumption includes domestic and foreign cotton and is in running bales counting round as half bales, except foreign cotton which is in equivalent 500-pound bales]

REGION AND STATE		COTTON SPINDLES IN PLACE (THOUSANDS)			ACTIVE COTTON SPINDLE HOURS (MILLIONS)			COTTON CONSUMED, EXCLUDING LINTERS (THOUSANDS OF BALES)			
	1944	1945	1946	1944	1945	1946	1942	1943	1944	1945	1946
United States	23, 293	23, 128	23, 862	118, 283	111, 898	105, 368	11, 170	11, 100	9, 943	9, 568	9, 163
Cotton-growing States New England Other States	17, 681 4, 987 625	17, 607 4, 931 590	18, 128 5, 125 609	98, 842 17, 426 2, 015	94, 249 15, 831 1, 819	88, 446 15, 230 1, 692	9, 526 1, 313 331	9, 640 1, 156 306	8, 739 950 254	8, 455 891 222	8, 074 854 235
Alabama Connecticut Georgia Maine Massachusetts	1, 808 486 3, 100 602 2, 751	1, 804 486 3, 064 602 2, 694	1, 619 501 3, 177 602 2, 789	10, 198 1, 425 17, 277 2, 117 9, 882	9, 616 1, 327 16, 596 2, 007 9, 017	9, 588 1, 196 15, 814 1, 976 8, 714	1, 299 94 2, 225 215 602	1, 301 78 2, 296 182 625	1, 176 62 2, 045 158 518	1, 164 57 2, 010 149 485	1, 128 59 1, 971 138 470
New Hampshire. New York. North Carolina. Rhode Island. South Carolina.	282 298 5, 726 832 5, 331	268 5, 719 825 5, 314	288 5, 848 862 5, 522	1, 320 937 81, 165 2, 585 31, 811	869 80, 071 2, 222 29, 673	844 27, 797 2, 148 27, 884	159 134 2,832 148 2,150	146 119 2,854 121 2,190	125 103 2,660 95 2,039	112 91 2, 550 86 1, 952	90 2, 382 81 1, 823
Tennessee	545 239 623 671	533 239 620 958	562 242 646 1,004	3, 264 1, 055 2, 980 2, 818	2,980 1,028 2,770 8,722	2, 704 1, 058 2, 692 3, 503	278 254 252 441	263 267 260 397	222 208 231 312	221 191 226 274	208 198 197 418

Source: Dept. of Commerce, Bureau of Census; annual report, Cotton Production and Distribution.

# No. 935.—Cotton and Rayon Mill Machinery—Number of Machines in Place, by Kind and by Region and State: February 28, 1942

[Machinery in place is that which is set up in operating position]

				BOVING M	ACHINERS	7					
REGION AND STATE	Cards	Combs	Slub- bers	Speeders	Inter- medi- ates	Jacks	Spinning spindles	Twist- ing spindles	Looms		
United States	90, 582 72, 141			1, <b>962, 868</b> 1, <b>493</b> , 816	700, 060 520, 330		24, 185, 947 18, 184, 663				
North Carolina. South Carolina. Georgia. Alabama Other cotton-growing States 1.	24, 339 16, 969 15, 692 8, 365 6, 776	499 264 168	124, 558 72, 406	491, 417 224, 347 104, 520	136, 000 103, 000 50, 276	17, 768 9, 668 18, 120	5, 620, 037 8, 154, 956 1, 818, 716	648, 122 224, 414	144, 770 54, 404 34, 870		
New England 3	15, 441				, .		.,,				
Massachusetts Rhode Island, Connecticut	8, 671 3, 179	2, 171 798	46, 228 16, 864			195, 692 73, 512			56, 790 35, 029		
Middle Atlantic <sup>3</sup>	2, 616 384	180 18	18, 308 8, 916		20, 084 3, 234	8, 212 1, 512		87, 372 3, 980	39, 483 2, 248		

Includes Arkansas, California, Kentucky, Louisiana, Mississippi, Okiahoma, Tennessee, Texas, and Virginia.
 Includes Maine, New Hampshire, and Vermont, not shown separately.
 Includes Delaware, Maryland, New Jersey, New York, and Pennsylvania.
 Includes Illinois, Indiana, Michigan, Ohio, and Wisconsin.

Source: Department of Commerce, Bureau of the Census; compiled from manufacturers' reports to War Production Board and published in Facts for Industry Series 33-16-1.

## No. 986.-Wool Manufacturing Equipment, by Type: 1899 to 1943

[Represents equipment in possession of wool manufacturing establishments, regardless of condition. 1943 data based on reports of machinery "in place," and include estimates of number in possession but not in place. Data for 1899, 1914, and 1929 reported in Census of Manufactures, and exclude mills whose product was valued at less then \$500 in 1899 and 1914, and less than \$5,000 in 1929; 1943 inventory included all mills, regardless of size]

TYPE	1899	1914	1929	1943
Rag pickers <sup>1</sup> Garnetts <sup>1</sup> . Cards (sets), except shoddy cards. Woolen. Worsted <sup>1</sup> . Combs. Spinning spindles, total Woolen <sup>1</sup> . Worsted. Twisting spindles, total <sup>1</sup> . Worsted. Woolen. Worsted. Looms, except carpet and rug <sup>1</sup> .	(1) (1) (2) 7,766 (1) 1,451 3,220,792 2,225,803 942,679 422,68,252 344,420 63,294 9,796	1, 769 413 (2) 6, 819 (3) 2, 425 4, 307, 365 2, 227, 739 876, 789 876, 789 9, 821	1, 495 437 8, 831 6, 610 2, 221 2, 661 4, 850, 608 2, 303, 207 2, 547, 401 917, 178 821, 308 69, 554 10, 267	1, 344 577 7, 172 5, 247 1, 921 2, 613 3, 642, 902 1, 981, 084 798, 223 144, 034 654, 194 43, 210 6, 557

<sup>&</sup>lt;sup>1</sup> Data for 1899, 1914, and 1929 include estimates to provide for these machines in knitting mills. 1929 data also include estimates on number of woolen spinning spindles and worsted cards in knitting mills.

<sup>2</sup> Data not available.

Source: Department of Commerce, Bureau of the Census; 1943 data published in Facts for Industry Series

No. 987.—Wool Manufacturing Equipment in Place, by Region and STATE: 1943

### [Machinery in place is that which is set up in operating position]

REGION AND STATE	Worsted	Woolen spinning	Worsted spinning	Woolen and	WOOL CARPET AND RUG LOOMS		
REGION AND STREE	combs	spindles	spindles	worsted looms	Broad	Narrow	
United States	2, 582	1, 653, 550	1,967,593	42, 213	2,422	3, 📾	
New England Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	(1) 1, 141 (1) 560	855, 471 127, 664 152, 343 336, 318 122, 071 74, 962 42, 118	1, 890, 135 15, 192 96, 312 698, 381 62, 864 497, 050 20, 336	25, 699 2, 588 3, 466 10, 781 2, 610 5, 336 918	(1)	()	
Middle Atlantic. New Jersey New York Pennsylvanis.	405 61	414, 504 66, 965 206, 966 140, 578	454, 830 156, 434 82, 144 215, 752	9, 548 2, 597 2, 371 4, 590	1, 886 193 1, 216 477	2, 577 291 1, 278 1, 008	
Southern 1.		192, 654	58, 312	8, 557	196	242	
North Central <sup>3</sup>		160, 245 <b>3</b> 0, 676	48, 436 11, 390	2, 658 751			

Not shown separately to avoid disclosing information for individual establishments.
 Ala., Del., Ga., Ky., N. C., S. C., Tenn., Texas, Va., W. Va., Md., and Okla.
 Ill., Ind., Iowa, Mich., Minn., Mo., Ohio, and Wis.
 Calif., Oreg., Utah, Wash., and Wyo.

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M15H.

<sup>2 1943</sup> and other years not strictly comparable. Census of Manufactures for 1899, 1914, and 1929 called for a report on looms from those mills whose principal products were wool and hair goods while 1943 inquiry covered all mills consuming weaving years spun on woolen or worsted spinning spindles. Includes pile fabric looms conforming with these definitions.

COTTON 849

# No. 938.—Cotton Manufactures—Production by Kind: 1939 to 1946

Data for 1941-46 collected to meet requirements of war agencies; not strictly comparable with Census of Manufactures for 1939. 1946 data preliminary

#### [In thousands of linear yards]

PRODUCT	1939 1	1941	1943	1944	1945	1946
Cotton woven goods over 12 inches in width, except tire fabrics, total 2	8, 287, 249	10, 431, 979	10, 573, 294	9, 546, 722	8, 720, 550	9, 111, 002
Cotton duck	173, 979	338, 063	550, 472	431, 924	436, 513	234, 456
Narrow sheeting and allied coarse and medium yarn fabrics.  Print-cloth yarn fabrics.  Print-cloth yarn fabrics.  Napped fabrics, total Flannel, moleskin and duvetyn and the standard sharkets, except crib, total allied allied sharkets, except allied and the standard sharkets, except allied total.  Not jacquard.  Jacquard.  Part-wool (blankets, except allied total, containing less than 25 percent, by weight, of wool or similar fibers)—	1, 585, 034 2, 999, 356 451, 412 313, 346 6 74, 774 58, 407 45, 452 12, 955	3, 530, 336 535, 133 4 316, 745 101, 940 7 82, 301 (*)	3, 298, 124 446, 781 308, 348 63, 195	3, 078, 126 440, 040 289, 003 54, 667	282, 120 41, 697	2, 190, 678 2, 880, 806 450, 586 294, 513 43, 411 7 37, 924 (*)
jacquard and not jacquard 5	6 16, 367 10, 750 (5)	19,639 (10)	9 13, 872 11, 795		1. n. n. n. n.	9 5, 487 20, 635
Blanketing (made for sale as piece goods), all cotton. Other napped fabrics. Colored yarn cotton goods and related	5, 507 47, 035	(5) 116, 448	(8) 63, 443	(5) 82, 220	( <sup>6</sup> ) 78, 315	(*) 92, 027
fabrics  Fine cotton-goods (all combed or part- combed cotton fabrics, including fabrics	683, 659	909, 699	696, 471	662, 554	517, 831	616, 773
having rayon or other synthetic fiber or silk decorations and fine carded goods)	1, 036, 206	11 1, 270, 113	11 1, 335, 739	11 1, 200, 250	11 1, 142, 301	11 1, 272, 273
Towels, toweling, washeloths, and terry- woven fabrics other than towels	482, 641 557, 475 317, 487	531, 405 679, 329 527, 877	586, 351	534, 394	352, 632 493, 426 313, 759	413, 217 562, 020 490, 193

Data collected in 1939 Census were published in square yards, although the major fabric classifications included
data in terms of linear yards.
 In the gray except blankets and blanketings. All figures for 1941-46 represent goods in the gray.
 Includes outing and interlining fiannels, canton fiannels, moleskin (heavy-filling sateens), duvetyns and

suede

Source: Department of Commerce, Bureau of the Census; 1939 from Biannial Census of Manufactures; 1941-46 compiled from manufacturers' reports to War Production Board and Civilian Production Administration and published in Facts for Industry Series 32-2.

suede.

4 Data for interlining fiannels, workshirt fiannels, moleskins and suede included with all other napped fabrics.

5 For production of wool-and-cotton mixed blankets and blanketing containing 25 to 98 percent wool, see table 942.

4 1939 data are for finished fabrics. 1941-46 are for goods in the gray.

7 Includes a small quantity of cotton and rayon blankets.

8 Data not available.

9 Includes blanketing.

10 Data for crib blankets not collected separately. Included with other blankets according to fiber content.

11 Includes fabrics containing 51 percent or more cotton by weight, balance rayon.

## No. 989.—Copion and Rayon Woven Goods, Bleached, Dyed or Printed: 1939 то 1946

[Data cover bleaching, dyeing, and printing of cotton and rayon woven textiles. Data for 1941-46 collected to meet requirements of war agencies, not strictly comparable with Census of Manufactures for 1939]

### (In thousands of linear yards)

PRODUCT	1939 1	1941	1943	1945	1946 (prel.)
Bleached, dyed or printed goods, total	6, 302, 775 5, 050, 065 1, 252, 710	6, 519, 520 (²)	9, 034, 432 7, 403, 108 1, 631, 324	8, 018, 473 6, 448, 112 1, 570, 361	8, 658, 360 6, 941, 348 1, 717, 013
Bleached and white finished goods, total  Cotton Rayon Phin dyed and finished goods, total Cotton Rayon Signature Cotton Rayon Cotton Rayon Cotton Rayon Cotton Rayon	4 2, 174, 352 2, 174, 352 (1) 4 2, 404, 894 1, 431, 938 4 972, 956 1, 723, 529 1, 443, 775 279, 754	3, 054, 821 (2) (2) (2) (2) (1) (3) (4) (5) (1) (5) (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3, 900, 383 3, 681, 604 218, 779 3, 533, 410 2, 479, 416 1, 053, 994 1, 600, 639 1, 242, 088 358, 551	3, 354, 832 3, 151, 186 203, 646 3, 180, 082 2, 127, 721 1, 052, 361 1, 483, 559 1, 109, 205 314, 354	3, 579, 696 3, 380, 22 198, 866 3, 039, 957 1, 883, 361 1, 186, 365 2, 039, 313 1, 677, 761 361, 853

<sup>1</sup> Cotton fabric data for 1939 include cotton, linen and cotton-warp mixtures. Rayon fabric data include rayon

Source: Department of Commerce, Bureau of Census; 1939 from Biennial Census of Manufactures; 1941-46, compiled from manufacturers' reports to War Production Board and Civilian Production Administration and published in Facts for Industry Series M16G.

### No. 940.—Pyroxylin Spread, Shipments by Type of Goods, and Capacity: 1935 TO 1946

[Based on monthly figures of processors who coat or impregnate fabrics or paper (except shade cioth) with soluble cotton or pyroxyllin preparations, either separately or in combination with other materials. "Light" cotton fabrics include sheetings and print cloths; "Heavy" cotton fabrics include drills, ducks, sateens, broken twills, and moleskinsi

#### [Quantity and value figures in thousands]

			SHIPM ENTS								
YEARLY AVERAGE OR YEAR	Num- ber of estab- lish-	Pyroxylin spread (pounds)	Light fab	cotton rics		cotton orics	Custon	coating		ric ma-	Capacity (linear yards):
	ments		Linear yards	Value	Linear yards	Value	Linear yards	Value	Linear yards	Value	, , , ,
1935-39	21 21 21 21 21 21 21	58, 851 59, 666 82, 331 58, 306 49, 444 54, 882	33, 828 33, 986 48, 112 37, 335 34, 311 38, 759	\$8, 114 7, 932 12, 450 11, 510 8, 186 12, 434	22, 132 26, 652 39, 945 28, 297 25, 464 26, 747	\$11, 865 13, 117 20, 420 16, 426 15, 577 15, 496	(3) (3) (3) (3) (4)	333333			87, 851 87, 611 87, 443 87, 515 94, 415 97, 759 (pounds)
1945 1946	29 28	59, 941 79, 209	34, 532 48, 336	11, 355 19, 862	17, 458 27, 554	11, 825 21, 303	22,532 23,602	3 \$4,928 3 6,508	4 2, 378 4 4, 762	4 <b>8592</b> 4 1, 716	185, 526 1202, 724

<sup>1</sup> Based on maximum quantity of 1.27 to 1.30 sateen coated to a finished weight of 17½ ounces per linear yard, Data for "Fabrics other than cotton" included with "Custom coating" to avoid disclosing data for individual

Cotton fabric data for 1939 include cotton, linen and cotton-warp mixtures. Rayon fabric data include rayon and silk, including mixtures.
 Complete data for finishing rayon fabrics in 1941 are not available.
 Rayon fabrics are defined as fabrics containing 51 percent or more rayon by weight. Rayon means synthetic yarns made by viscose, cuprammonium and cellulose acetate processes. An unknown quantity of fabrics made from nylon and other synthetic fibers are also included in the rayon yardage.
 White finished rayon goods are included with rayon dyed goods.
 Includes roller, screen, flock and block printed fabrics.

establishments

estandsminents.

4 Data not collected prior to January 1945.

4 Data not collected prior to January 1945.

4 Data not collected prior to January 1946.

4 Data not collected prior to January 1946.

4 Data not collected prior to January 1945.

5 Data of the January 1946 of the January 19

Source: Department of Commerce, Bureau of the Census; annual summary of monthly reports on pyroxylin-coated fabrics and paper, Facts for Industry Series M15F.

## No. 941.—RAYON BROAD WOVEN FABRICS—PRODUCTION, BY TYPE: JULY 1943 TO DECEMBER 1946

[Data cover production of rayon broad woven fabries containing by weight 51 percent or more rayon. Fabrics reported are either 100 percent rayon or rayon mixtures containing 51 percent or more rayon with addition of cotton or other fibers. However, if wool fibers are added to extent of 25 percent or more, they are classed as woolen mixtures and are not included with fabrics listed. After Census of Manufactures for 1939, detailed data for this industry were not collected until 1943. These data were collected to meet requirements of war agencies and are not comparable with Census of Manufactures data]

[In thousands of linear yards]

PRODUCT	July-Dec. 1943	1944	1945	1946 (prel.)
Rayon broad woven fabrics, total 1	807, 631	1, 602, 633	1, 552, 105	1, 710, 603
100 percent filament rayon fabrics, total	566, 574	1, 103, 210	1, 028, 708	1, 047, 143
Flat fabrics, total	358, 178	658, 398	599, 655	553, 854
Bright viscose taffetas		48, 724 81, 482	44, 266 76, 349	45, 865 76, 638
Acetate taffetas	38, 506	86, 446	85, 721	77, 685
Cross-dyed taffetas	9, 359 70, 967	21, 113 76, 173	21, 800 62, 023	23, 180 (3)
Jersey weaves	(0)	5, 364	5, 998	``0.901
Sand weaves Sharkskins		15, 959 (3)	15, 267	(7) 9, 261 129, 235
Twills and serges	61, 211	187, 462	104, 487	
Viscose satins.		. 17, 758 119, 222	16, 875 113, 167	16, 139 114, 621
All other flat fabrics	38, 140	48, 585	58, 702	51, 339
Twisted yarn fabrics, total.		444, 812	429, 053	493, 289
Crepe satins	4, 944 84, 412	19, 382 72, 246	21, 029 30, 965	25, 731
Faille.		. (3)	31,044	86,843
Canton crepes	2, 511	8, 522	9,828	J
French crepes  Plied varn fabrics, plain weave	38,999	84, 708	84, 905	97, 554 6 84, 223
Plied yarn fabrics, plain weave	78,042	148, 197	185, 438	52, 874
Marquisettes	17, 882 17, 289	39, 295 39, 338	44, 237 88, 012	55, 229 41, 580
Other sheers (georgettes, triple sheers, etc.)	14, 317	33, 124	83, 595	37, 809
All other twisted yarn fabrics	(7)	(9)	(4)	11,446
100 percent spun rayon fabrics, total	80, 872	156, 141	161, 996	190, 891
Twills (including serges, gabardines, etc.)	35, 130	82, 505	76, 130	33, 888 3, 325
Chams	3, 900	J :	1	<b>17, 4</b> 10
Linen type flakes Plied yarn fabrics	7, 282 6, 667	23, 766 17, 895	25, 385 21, 409	24, 115 48, 816
All other 100 percent spun rayon fabrics.	27, 843	31, 975	39, 072	63, 337
Combination filament and spun rayon fabrics, total		154, 398	159, 100	172, 338
Poplins and failles	(3)	38, 834	34, 323	62, 399
Shantungs.		27, 837	23, 024	22, 112
Fujis	18, 667 <b>39</b> , 530	47, 912 39, 815	61, 137 40, 616	64, 018 23, 809
Pile, upholatery, drapery, tapestry, and tie fabrics, total 4		29, 226	31, 842	46, 383
Velvets, plushes and other pile fabrics	4, 084	8, 345	8, 134	9, 536
Upholstery, drapery, and tapestry fabrics.	2, 925	4, 154	5, 042	16,035
Yarn-dyed tie fabrics Non-yarn-dyed tie fabrics	8, 562	16, 727	18, 666	14, 299 6, 513
All other rayon mixtures, total		159, 658	170, 459	253, 848
Rayon and wool.	1 ,, 400	04.001	97.001	ſ 39, 229
Filament rayon and cotton	J,	24, 921	27, 921	81,831
Spun rayon and cotton Rayon and other fibers		96, 488 38, 249	97, 621 44, 917	83, 501 49, 287
Silk, nylon, glass, and other fabrics, total	,	83, 920	67, 368	60, 940
100 percent nylon fabrics		64, 399	43, 382	20, 969
100 percent silk fabrics	1.739	1,650	1,891	9, 307
Other woven fabrics, not classified above.	5, 220	17,871	22,095	30, 664

Includes estimated production for a few mills not reporting; estimates distributed by fabric classification.
 Included in "All other flat fabrics."
 Fabrics containing 51 percent or more rayon by weight, without separation as to type of yarn used; includes flament rayon, spun 719 pand mixtures of rayon and other fiber.
 Includes fabrics made of casein, other synthetic fibers and mixtures of rayon and other fibers containing less

than 51 percent of rayon.

Source: Department of Commerce, Bureau of the Census; compiled from manufacturers' reports to War Production Board and Civilian Production Administration and published in Facts for Industry Series 32-3.

## No. 942.-Woolen and Worsted Manufactures-Production, by Kind. 1939 TO 1946

(Woolen and worsted woven goods defined as fabrics containing by weight 25 percent or more wool fiber. Weel fiber means fibers as defined by Wool Products Labeling Act of 1939. Data beginning with 1942 not strictly comparable with those published in Census of Manufactures for 1939. Detailed information on military fabrics required by war agencies, and in most cases, collected by type of fabric rather than by end use. Consultations with military agencies provided basis for estimating end use of each type of fabric. Estimates occurred primarily in men's wear fabrics, and involved less than 15 percent of total apparel fabrics produced. Production figures of women's and children's wear fabrics collected by weight of fabric instead of end use. In Census of Manafactures for 1939 data collected from this industry on a square-yard basis; present series requires reporting of linear yards, with narrow fabrics converted to a 54-inch width. 1939 data converted to a 34-inch linear yard measure by dividing quantity of square yards by 1½, excepting blankets which were converted to a 73-inch linear yard measure by dividing quantities of square yards by 2]

PRODUCT	1939	1942	1943	1944	1945	1966	
		The	ousands of	linear yard	ls I		
Woven goods (except woven felt)	371,848	527,736	536, 429	527, 995	493, 431	603, 521	
Apparel fabrics 2.  Men's wear.  Men's wear suitings and pantings.  Men's wear shirtings.  Men's wear overcoatings and topcoatings.  Women's and children's wear J.  Weighing up to 8.9 ounces.  Weighing over 13 ounces.  Weighing over 13 ounces.  General use fabrics.  Melton, mackinsw, snow and ski suit cloths.  Linings and interlinings.  Bathrobe flannels.  Other apparel fabrics.	321, 008 178, 856 149, 788 1, 880 27, 188 107, 080 (4) (4) (25, 668 5, 8, 892 6, 204 10, 572 9, 404	456, 787 277, 004 184, 263 48, 629 44, 112 107, 602 (1) (1) 63, 394 12, 107 46, 032 5, 255 8, 787	440,573 256,769 166,282 40,007 44,480 132,097 23,507 49,805 58,785 44,026 9,705 27,918 6,403 7,681	440, 680 217, 778 163, 735 21, 194 32, 849 170, 467 37, 123 76, 140 57, 204 47, 064 47, 064 47, 064 47, 068 47, 068 47, 068 48, 728 8, 728 5, 371	401, 434 204, 191 151, 123 25, 227 27, 841 141, 443 21, 992 78, 151 41, 300 48, 100 17, 278 23, 062 7, 160 7, 700	524, 944 227, 765 187, 962 18, 445 21, 388 234, 551 42, 807 127, 066 64, 678 52, 236 17, 904 20, 854 18, 518 9, 442	
Nonapparel fabrics (except woven felts)  Blankets  98 percent or more wool or similar animal fibers.	50, 840 19, 576 (4)	70, 949 64, 096 (4)	95, 856 89, 302 66, 303	87, 315 78, 887 52, 713	91, 997 80, 167 52, 894	79, 477 48, 746 18, 455	
50 percent but less than 98 percent wool or similar animal fibers	(4)	(4)	6,800	7, 381	7, 778	11,074	
similar animal fibers. Uphoistery fabrics Bunting. Other nonapparel.	(4) 5, 688 (4) 25, 576	(4) 1, 882 2, 452 2, 519	16, 199 1, 904 527 4, 123	18, 793 4, 162 1, 499 2, 767	19, 495 7, 817 (6) 4, 013	19, 220 28, 399 (*) 2, 329	
	Thousands of pounds						
Papermakers' felts	5, 164 1, 576	7 8, 024	5, 074 3, 668	5, 643 3, 655	5, 819 3, 182	6, 595 3, 291	

<sup>1</sup> Measure used in 1939 was square yards; data converted to a 54-inch linear yard measure, excepting blankets which have been converted to a 72-inch linear yard measure. Data for 1942-46 on narrow fabrics converted by reporting companies to a 54-inch linear yard measure.

Includes data for military fabrics reported by types. Estimates as to end use classification made on less than 15 percent of total quantity of apparel fabrics.

2 Data for 1939 and for 1942 collected as to end use; 1943-46 data collected by weight of fabric.

4 Data not available.

Source: Department of Commerce, Bureau of the Census; 1939 from Biennial Census of Manufactures; 1942-46 compiled from manufacturers' reports to War Production Board and Civilian Production Administration and published in Facts for Industry Series M15H.

An unknown quantity of these fabrics included in the women's and children's wear classifications.
 Included in other nonapparel fabric classification.
 Includes data for papermakers' felts not collected separately for 1942.

No. 948.—Knit Goods: Cloth, Underwear, and Outerwear-Production, by Type: 1943 to 1946

PRODUCT	Unit	1943	1944	1945	1946
Knit cloth for sale, total <sup>1</sup> Warp knit fabrics Circular knit fabrics.	Million poundsdodo	113, 3 22, 6 90, 7	125. 9 28. 6 97. 3	130. 0 28. 1 101. 9	148, 1 34, 3 113, 8
Knit underwear:  Knit rayon under wear and night wear, total Made from eircular knit tubing. Made from warp knit fabric. Knit cotton and wool under wear, total. Union suits. Undershirts. Drawers. Shirts, briefs, vests, and panties.	Thousand dozens	12, 923, 7 9, 528, 7 3, 395, 0 36, 964, 0 3, 575, 9 19, 757, 3 13, 630, 8	14, 981, 6 11, 155, 6 3, 826, 0 37, 496, 7 3, 329, 1 {13, 286, 5 2, 396, 9 18, 484, 2	15, 235, 7 10, 725, 4 4, 510, 3 38, 231, 9 2, 634, 3 13, 456, 8 1, 894, 3 20, 246, 5	16, 144, 7 10, 675, 7 5, 469, 0 37, 687, 6 3, 131, 3 10, 811, 5 1, 166, 5 22, 578, 3
Knit outerwear: 3 Sweaters, jackets, and jerseys Bathing suits and trunks Knit headwear and neckwear	do		8, 809 595 2, 534	8, 773 779 2, 523	9, 288 901 2, 378

 Data account for practically entire production.
 Data account for approximately 90 percent of total production.
 Data account for approximately 93 percent of total production.
 1943 data not available. Source: Dept. of Commerce, Bureau of Census; published in Facts for Industry Series M15K, M67C, and M67G.

# No. 944.—Women's and Children's Clothing-Production, by Type: 1943, 1944, AND 1946

[No data available for 1945]

TYPE OF GARMENT	Unit	1943 1	1944	1946 #
Women's and misses' blouses Women's and misses' unit price dresses. Women's and misses' dozen price dresses Women's and misses' suits Women's and misses' skirts Women's and misses' untrimmed coats. Women's and misses' fur-trimmed coats. Women's and misses' slips and petticoats Women's and misses' raincoats Corsets and allied garments Children's dresses Children's coats Other children's outerwear	Thousand dozens Thousand units Thousand dozens Thousand units Thousand dozens Thousand dozens Thousand units do Thousand dozens do Thousand dozens do Thousand units do Thousand units Thousand units	6, 734 139, 409 7, 889 13, 041 2, 428 21, 670 3, 431 9, 088 (1) 8, 375 70, 695 9, 507 5, 547	6, 328 135, 225 6, 879 13, 340 1, 841 20, 310 2, 387 8, 009 250 9, 005 70, 948 13, 294 6, 719	6, 067 132, 899 6, 491 17, 240 1, 771 20, 012 1, 678 9, 390 (2) (3) (4)

<sup>&</sup>lt;sup>1</sup> Includes estimates for firms (excused from filing during 1943 and 1944) with 1943 sales of less than \$150,000.
<sup>2</sup> Preliminary.
<sup>3</sup> No data available.

Source: Dept. of Commerce, Bureau of Census; published in Facts for Industry Series M67H, M67J, and M67K.

# No. 945.—Men's and Boys' Clothing—Selected Garments Cut: 1937, 1939, AND 1946

[Leaders indicate comparable data not available]

TYPE OF GARMENT	Unit	1927	1939	1946 27, 053	
Suits	Thousand units	23, 743	27, 354		
Men's and youths'	do	20, 733	24, 737	24, 07	
Bovs'	dodo	3,010	2, 617	2, 97	
Separate trousers, wool	dol			31, 10	
Men's and youths'				25, 68	
Boys'	do			5, 42	
Separate coats	dodo			8, 03	
Man's and vouths'	dodo			6, 97	
Boys'	do			1, 050	
Overcoats and topcoats	do			8, 28	
Men's and youths'	do	. 6, 169	5, 644	8, 08	
Boys'	dodo.			203	
Dress and sport shirts	Thousand dozens	1 14, 251	15, 361	16, 06	
Men's and youths'	do	1 12, 027	13, 362	13, 87	
Boys'	dodo	1 2, 224	1, 999	2, 18	
Separate trousers, cotton and rayon	Thousand units			37, 013	
Men's and youths'	dodo			24, 00	
Boys'	dodo			13, 00	
Overalis	Thousand dozens	4, 114	3, 973	5, 610	
Men's and youths'	dodo			3, 21	
Boys'	do			2, 39	
Work shirts (includes flannel)	do	6,062	6,850	7, 14	
Men's and youths'				6, 35	
Boys'	do			78	

<sup>&</sup>lt;sup>1</sup> Includes polo, tennis, and basque shirts of knitted fabrics.

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series MC7B.

### MANUFACTURES

# No. 946.—Hosibet-Production, by Type: 1941 to 1946

· · [In thousands of descript of pairs]

TYPE	1941	1942	1943	1944	1945	1946
Total, all types	149, 968	147, 902	149, 282	141, 435	135, 841	157, 383
Women's full-fashioned, total.  All-silk Silk leg, with cotton or rayon welt. All-nylon. Nylon leg, with cotton or rayon welt. All-rayon Rayon leg, with cotton welt. Cotton. All other yarns, and mixtures.	428 368	35, 082 379 2, 940 798 2, 785 25, 167 2, 474 540	37, 998 12 45 4 17 27, 126 8, 357 1, 814 622	36, 595 1 6 25, 991 10, 301 210 83	34.740 (1) 2,697 359 24,061 7,383 162 78	40, 323 1, 602 387 23, 319 3, 678 7, 575 3, 826 347 189
Seamless, total (incl. men's full-fashioned) Women's seamless. Men's full-fashioned Men's seamless half-hose. Silk. Nylon Rayon. Cotton. Wool.	108, 150 15, 655 91 36, 998 668 148 14, 823 17, 987 3, 372	112, 820 15, 192 102 38, 040 92 118 14, 354 19, 889 3, 588	111, 284 13, 043 62 36, 766 36 1 10, 752 18, 755 7, 222	9, 462 99 36, 204 1 9, 124 15, 914 11, 165	101, 100 7, 420 118 35, 030 6 8, 180 14, 875 11, 969	117, 060 9, 832 171 26, 734 69 230 8, 566 13, 182 4, 687
Men's slack socks. Cotton bundle goods. Woolen bundle goods. Athletic socks. Children's and infants' Anklets, total. Misses' and women's Men's and boys' Infants'	12, 917 5, 154 2, 392 1, 078 6, 906 26, 958 17, 648 2, 144 7, 166	14,392 5,803 2,482 1,057 6,117 29,636 20,365 1,498 7,773	15, 724 5, 693 3, 083 1, 164 4, 546 31, 202 22, 615 1, 797 6, 790	12,608 5,902 3,267 1,192 5,224 30,882 20,637 1,952 8,294	13, 564 5, 248 3, 704 847 6, 281 28, 888 18, 816 1, 986 8, 085	25, 413 5, 216 2, 104 2, 302 8, 150 37, 138 25, 012 3, 015 9, 111

I Less than 500 dozens.

Source: National Association of Hoslery Manufacturers, New York, New York; published annually in Hoslery Statistics.

## No. 947 .- Shoms and Slippers (Other Than Rubber)-Production by Class: 1914 to 1946

(In thousands of pairs. Data for 1925 and subsequent years compiled from monthly reports of manufacturers representing almost entire production in U. S. 1946 data preliminary)

CLASS	1914	1919	1925	1930	1935	1940	1942	1945	1946
Total.	292, 666	331, 225	323, 553	304, 170	383, 761	404, 151	483, 870	486, 226	528, 96
Leather uppers:  Men's i Youths' and boys' Youths' and boys' Women's Misses' C'hildren's Infants' Athletie i Part-leather Non-leather 'Slippers 'All other footwaar	98, 031 22, 896 80, 916 }48, 322 15, 477 (7) (1) (2) 27, 024	95, 017 26, 504 104, 813 48, 538 16, 609 586 (*) 11, 056 (*) 28, 042	86, 546 21, 021 104, 782 38, 691 24, 587 5, 914 (3) 8, 564 23, 859 9, 549	77, 147 18, 530 112, 629 32, 037 18, 558 1, 728 (3) 2, 593 34, 994 5, 964	99, 525 17, 847 145, 231 37, 276 21, 167 1, 961 2, 891 3, 671 42, 055 12, 138	102, 383 15, 276 151, 944 40, 750 21, 750 4, 454 9, 482 6, 395 46, 387 5, 331	142, 975 17, 107 181, 685 41, 285 25, 657 5, 793 11, 387 4, 715 43, 326 9, 940	107, 742 14, 237 120, 150 (21, 836 (20, 172 30, 348 2, 808 5, 599 91, 867 68, 008 3, 459	106, 04 20, 51 181, 32 25, 86 25, 14 34, 75 5, 95 15, 90 45, 90 65, 35 2, 51

<sup>1</sup> Figures beginning with 1930 not strictly comparable with earlier years owing to fact that large quantities of beavy footwear now included with men's shoes were included with "Athletic" prior to 1927. Men's shoes include Government shoes beginning with 1941.

2 Not reported separately; included with "all other."

3 Not reported separately; included with various classes of boots and shoes.

4 Includes footwear with fabric uppers and rubber soles made on conventional shoe machinery.

5 Includes slippers and moccasins (all leather and part leather, felt, etc.) for house wear.

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series Mcsa.

No. 948.—Printing and Publishing—Receipts and Circulation: 1929 to 1939

	VALUE (TH	ALUE (THOUSANDS OF DOLLARS)				
CLASS	1929	1937	1939			
Aggregate value and receipts 1	2, 676, 262	2, 173, 062	2, 149, 603			
Newspapers and periodicals, printed and published or published only Newspapers Subscriptions and sales Advertising Periodicals Subscriptions and sales Advertising Books 1 Printed and published or published only Printed for publication by others 1  Pamphlets, printed and published or published only Maps, atlases and globe covers 1 Printed and published or published only Maps, atlases and globe covers 1 Printed and published or published only Subscription of the s	1, 580, 565 1, 073, 119 275, 781 797, 338 507, 445 184, 545 184, 545 184, 587 185, 870 57, 998 13, 145 (4) (4) (5) (6) (7) (7) (7) (8) (7) (8) (9) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (5) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (5) (7) (5) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1, 269, 524 861, 689 287, 508 574, 180 407, 835 171, 961 235, 874 230, 739 159, 868 70, 871 8, 389 8, 283 6, 495 1, 788 32, 637 (3) (6) 81, 772 51, 874 487, 399 2, 446	1, 254, 715 845, 687 306, 192 539, 403 409, 027 184, 572 224, 455 239, 987 149, 386 90, 607 15, 000 8, 262 4, 964 4, 286 28, 314 15, 972 1, 412 87, 822 53, 085 442, 819 2, 186			

CLASS	AGGREGATE CIRCULATION PER ISSUE (AVERAGE FOR THE YEAR)								
	1929	1931	1933	1935	1937	1939			
Newspapers: Daily:		3-1		1.50	150				
Morning		15, 480, 287	14, 781, 657	15, 983, 996	17, 311, 078	17, 152, 298			
Evening.	26, 273, 692	25, 813, 372	22, 848, 688	24, 886, 550	26, 033, 858	25, 813, 827			
Sunday Triweekly Semiweekly	29, 011, 648		25, 453, 894	29, 196, 006		33, 006, 875			
Samironkly	287, 152 1, 580, 221	1, 352, 720	140, 497 1, 025, 567	120, 601 1, 723, 630	231, 365 1, 719, 820	219, 121 1, 989, 744			
Weekly	18, 883, 551	16, 173, 234	12, 048, 317	15, 185, 366	17, 286, 731	18, 294, 604			
		20, 270, 201	12,010,011	10, 100, 000	11,200,101	10, 202, 00			
Daily	932, 363	830, 992	793, 936	681, 697	790,722	1, 979, 417			
Triweekly	24, 625	31, 314	25, 206	22, 327	32,978	27, 152			
Semiweekly	1,401,963		1,810,522	2, 129, 010		2, 994, 810			
Weekly	34, 494, 799	30, 781, 548	39, 365, 192	42, 648, 210		55, 825, 296			
Semimonthly Monthly	9, 168, 458	6, 375, 456	4, 592, 507	5, 507, 919		8, 135, 260			
Monthly	133, 048, 488	122, 670, 528	103, 192, 794	102, 193, 740	124, 520, 846	134, 766, 467			
Quarterly Other classes	20, 605, 002		23, 237, 557	23, 277, 089	25, 808, 324	26, 238, 181			
Other classes	2, 345, 897	1, 977, 550	1,741,779	2, 160, 680	6, 903, 152	9, 725, 925			

<sup>&</sup>lt;sup>1</sup> The inclusion of "Books and pamphlets printed for publication by others," "Maps, atlases and globe covers made for others," "Greeting cards printed for others," "Newspapers and periodicals printed for publication by others," etc. results in duplication in the aggregate value and receipts, as follows: 1937, \$158,466,000; 1939, \$201,-627,000. (No separate data available for greeting cards for 1937.) These amounts represent receipts by commercial printers for work done by them for other printers or for publishers, and consequently enter twice into the aggregate value and receipts.

Includes "Pamphlets printed for publication by others."

No data

# No. 949.—CHANICALS—PRODUCTION, BY KIND, 1989 TO 1946

[Data for chemicals shown are restricted to a selected group comprised for the most part of inorganic chemicals and related products which are sufficiently important economically to justify publication. Data for production by Government-owned areanals, ordrance works, and certain plants operated for Government by private industry are excluded, except that data for chemicals manufactured by Tennessee Valley Authority are included.

CHEMICAL AND BASIS	Unit	1989	1941	1943	1945	1946
Ammonia, synthetic anhydrous	Short tonsdo	310, 822 ( <sup>3</sup> )	501, 271	<sup>1</sup> 543, 380 383, 358	<sup>1</sup> 548, 655 421, 487	
Ammonium sulfate, synthetic (technical) <sup>3</sup> Calcium arsenate (100%Ca <sub>0</sub> (AsO <sub>4</sub> ) <sub>2</sub> ) Calcium carbide (commercial)	M poundsdo 8hort tons	* 41,349 (*)	(4) 56, 136 370, 294	(4) 74, 854 659, 021	177, <b>726</b> (1) 672, 568	313, 306 35, 303 570, 136
Calcium phosphate: Monobasic (100%CaH4(PO4)a) Dibasic (100%CaHPO4) Carbon, activated 4	M pounds	74, 076		36, 949	62, 726 58, 981	74, 986 71, 567
Carbon dioxide: Liquid and gas		32, 336 (7) 356, 894	160, 267	7 59, 249 206, 426 568, 812	62, 577 296, 084 650, 169	66, 102 217, 241 644, 880
Chlorine, gas	Short tons M poundsdo	514, 401 10, 029 8 38, 933	7 11, 885	1, 214, 416 7 8, 351 38, 338	9, 068 144, 080	1, 165, 126 17, 871 63, 122
Copper acetoarsenite (Paris green) Hydrochlorie acid (100%HCl) Hydroflorie acid, anhydrous and technical (100%HsFs).	Short tons M pounds	128, 831 14, 842	227, 686	3, 888 842, 475 45, 438	407, 551 86, <b>3</b> 77	341, 390 42, 921
Hydrogen. Lead arsenate (acid and basic)	Mil. eu. ft M pounds M gallons M pounds	(7) 59, 569 4, 005	4,820	22, 975 73, 955 3, 881 1, 752	22, 247 70, 822 2, 814 2, 280	17, 606 58, 667 2, 306 4, 896
Nitric acid (100%HNO <sub>2</sub> )	Short tons Mil. ou. ft	167, 740 (°)	346, 977 8, 662	483, 197 16, 530	447, 086 13, 943	573, <b>837</b> 10, <b>96</b> 6
Phosphoric acid: Total (80%HaPO4) From phosphorus (80%HaPO4) From phosphate rock (80%HaPO4)	Short tonsdododo	8	662, 659 299, 542 363, 117	636, 847 285, 527 351, 320	730, 943 364, 850 366, 093	894, 615 440, 056 454, 859
Silica gel, desicoant and aviation gas catalyst	M pounds			47, 091	133, 973	49, 682
grades.  8ilver nitrate (100%AgNO <sub>3</sub> )	M ounces	m	16 35, 872	47, 351	57, 812	47, 857
Total wet and dry (98-100% Na <sub>2</sub> C O <sub>3</sub> ) <sup>11</sup> . Finished light (98-100% Na <sub>2</sub> C O <sub>3</sub> ) <sup>12</sup> . Finished dense (98-100% Na <sub>2</sub> C O <sub>3</sub> ) Natural (NA <sub>2</sub> C O <sub>3</sub> equivalent) <sup>13</sup>	ldo	2, 826, 000 121, 858	3, 606, 826 117, 574	4, 407, 600 2, 305, 776 1, 387, 952 163, 523	4, 875, 017 2, 285, 532 1, 444, 022 181, 783	4, 284, 231 2, 079, 959 1, 546, 746 209, 411
Sodium bicarbonate (refined) (100%Na-		7 150, 913		172, 998	174, 949	188, 945
HCO <sub>2</sub> ).  Sodium bichromate and chromate  Sodium hydroxide (caustic soda): <sup>14</sup>	I	58, 164	83, 415	81, 963	80, 672	85, 490
Electrolytic process— Liquid (100%NaOH) Solid (100%NaOH) Lime—soda process—			743, 219	1, 115, 200 228, 749	1, 129, 312 213, 449	1, 129, 966 192, 952
Liquid (100%NaOH) Solld (100%NaOH)	do	<b>582,</b> 914	685, 994	663, 492 241, 624	734, 903 344, 015	742, 932 226, 349
Bodium phosphate:  Monobasic (100%NaH <sub>3</sub> PO <sub>4</sub> ) Dibasic (100%Na <sub>2</sub> PO <sub>4</sub> ) Tribasic (100%Na <sub>2</sub> PO <sub>4</sub> ) Meta (100%Na <sub>2</sub> PO <sub>3</sub> ) Tetra (100%Na <sub>2</sub> PO <sub>3</sub> ) Sodium silicate (soluble silicate glass, liquid and solid) (anhydroga)	do do do	(7) 32, 382 116, 731 (3) 48, 691	7, 161 22, 519 86, 315 13, 132 49, 288	10, 885 45, 809 72, 682 18, 019 36, 037	14, 783 62, 673 88, 731 27, 925 43, 447	11, 961 59, 326 94, 963 26, 086 52, 149
and solid (anny dives).	do	9,	296, 189	361, 863	410, 696	412, 357
Sodium sulfate: Anhydrous (refined) (100% Nas8O <sub>4</sub> ) Glauber's salt (100% Nas8O <sub>4</sub> , 10HsO) <sup>13</sup> Salt cake (crude) (commercial) <sup>13</sup>	do do	933	56, 922 164, 067 531, 488	76, 608 212, 087 564, 941	91, 340 200, 782 543, 371	122, 578 167, 158 527, 746

For footnotes, see next page.

No. 949.—CHEMICALS—PRODUCTION, BY KIND, 1939 TO 1946—Continued

CHEMICALS AND BASIS	Unit	1939	1941	1943	1945	1946
Sulfuric acid: Gross (100%H <sub>2</sub> SO <sub>4</sub> ) <sup>13</sup> . Chamber process (100%H <sub>2</sub> SO <sub>4</sub> ) <sup>14</sup> . Contact process (gross) (100%H <sub>2</sub> SO <sub>4</sub> ) <sup>15</sup> . Contact process (new) (100%H <sub>2</sub> SO <sub>4</sub> ) <sup>15</sup> . Fortified spent acid (100%H <sub>2</sub> SO <sub>4</sub> ). Zinc yellow (zinc chromate) (C. P.).	Short tonsdododododododododododododododododododo	2, 120, 963	6, 770, 084 3, 011, 929 3, 758, 155	3, 147, 590	3. 169, 197 6, 352, 939 5, 517, 873	3, 004, 680 6, 198, 279 5, 653, 875

1 Includes data for small amount of aqua ammonia reported by one company.

1 Inciddes data for small amount of adua ammonia reported by one company.
2 No comparable data.
3 Excludes by-product coke-oven production.
4 Not shown separately to avoid disclosure of individual operations.
5 Proportion of estimate, 5 percent.
6 Includes data for deodorizing, decolorizing, and water purification grades. Data for gas-mask solvent recovery Includes data for deodorizing, decolorizing, and water purification grades. Data for gas-mask solvent recovery grades excluded.
 Proportion of estimate, 3 percent or less.
 Includes data for molybdate chrome orange.
 About 1 percent of production represents data for pulp colors, and flushed and reduced chrome yellow.
 Proportion of estimate, 4 percent.
 Includes quantities diverted to manufacture of caustic soda and sodium bicarbonate and quantities processed to finished light and finished dense soda ash.
 Excludes quantities converted to finished dense soda ash.
 Collected in cooperation with Bureau of Mines.
 Excludes quantities later evaporated to solid caustic and reported as such.
 Includes sulfure acid of clump grades.

15 Includes sulfuric acid of oleum grades.

Source: Department of Commerce, Bureau of the Census; 1939 from Biennial Census of Manufactures; 1941–46 compiled from manufacturers' reports and published in Facts for Industry Series M19A. Monthly data published currently.

No. 950.—Synthetic Organic Chemicals—Production and Sales, by Group: 1944 AND 1945

		1944			1945	
GROUP	Production (1,000 lb.)	Sales (1,000 1b.)	Sales value (\$1,000)	Produc- tion (1,000 lb.)	Sales (1,000 lb.)	Sales value (\$1,000)
ORGANIC CHEMICALS, CYCLIC 1						
Intermediates Finished products	2, 143, 305 2, 662, 565	1, 555, 749 2, 382, 683	184, 660 <b>696, 639</b>	2, 188, 643 2, 814, 057	1, 248, 478 2, 471, 526	140, 974 772, 757
Dyes Color index Prototype Ungrouped Color lakes and toners Medicinals. Flavor and perfume materials Plastic materials Rubber processing chemicals. Elastomers (synthetic rubbers) Miscellaneous Obganic Chemicals, acyclic	26, 314 15, 469 19, 197 35, 353 11, 726 404, 113 73, 774	150, 049 108, 320 26, 062 15, 667 18, 401 33, 103 11, 050 380, 822 66, 260 1, 395, 136 327, 862	110, 748 59, 861 32, 027 18, 860 13, 793 94, 039 14, 565 83, 264 27, 446 268, 315 84, 469	144.296 108,490 21,076 14,730 22,570 39,068 12,691 406,742 80,080 1,620,062 488,548	137, 417 101, 734 21, 328 14, 355 21, 155 35, 282 11, 023 378, 908 69, 485 1, 500, 087 318, 169	102, 408 58, 921 27, 138 16, 349 16, 947 144, 310 14, 774 94, 939 28, 768 278, 577 92, 034
Intermediates and finished products	10, 123, 680	6, 122, 761	1, 123, 322	9, 652, 448	5, 609, 180	929, 761
Medicinals  Flavor and perfume materials <sup>1</sup> Plastic materials  Rubber-processing chemicals  Elastomers (synthetic rubbers)  Miscellaneous <sup>1</sup>	4, 553 378, 239 18, 865 256, 917	3, 109 4, 514 316, 506 18, 465 233, 301 5, 546, 866	17, 756 4, 546 128, 078 14, 629 85, 435 872, 878	4, 870 5, 386 401, 492 20, 873 284, 034 8, 935, 793	4, 664 5, 060 374, 187 21, 671 284, 039 4, 919, 559	17, 402 5, 438 172, 158 15, 185 81, 402 638, 176

Includes alicyclic, heterocyclic, and terpenoid compounds as well as benzenoid (coal-tar) chemicals.
 Includes plasticizers and surface-active agents.
 Includes acyclic flavor and perfume materials and chemically modified essential oils.

Source: United States Tariff Commission; annual report, Synthetic Organic Chemicals, United States Production and Sales.

No. 951.—INDUSTRIAL EXPLOSIVES MANUFACTURED AND SOLD IN THE UNITED STATES: 1923 TO 1945

[in thousands of pounds. Excindes exports]

İ			High explo- sives	BLACK I				Per	===	
TEAR	Total	able explo-	other then permis gible	Gran- ular	Pollet	TORK	Total	able capie- sive 1		7
1928 1924	520, 726 465, 523					1944	64, 111	100, 000		4.
1925	501, 752	55, 253	206, 435	156, 954	(7)			101, 835		
1926	. <b>53</b> 5, 890	97, 685 48 947	310, 518 202 444	167, 687 131, 696	8	Metal mining	102.43	4	1900, 354	, ,
	475, 251			95,004		mineral mining	72,433	533	70,300	
1084	احد حدا	اسممه	لسم ميوا	امتم مم	ا۔۔ جو ا	Railway and other con-	} .	4 1	1	i
1929	809, 708 445, 090		201, 201 201, 201				0.30			
1981	237, 565,	41, 578	216, 157	46,200	23, 530	(I	1	11	1	1 -
1992	233, 867	22, 225	137, 908	26,793			467, 311	97,467	122, 955,	<b>3.</b> 10
1984	256, 987 314, 768		197, 840 296, 626				223, 440	95.345	9L 351	-
			[ ]	1	1	Metal mining	80, 335			
1925	303, 361 391, 606		200, 234				74,885	نسم ا	ا ــــــ حج	۱
1937	404, 744	49, 579	206, 934	29, 837	36, 404	Raffway and other con-	1	!: ;	73.001	1,=
1996	332, 130	41, 859	226, 576	23, 552	25, 143,	struction work	55, 998			
1938	295, 436 422, 289	SE, 250	278, 250 306, 180	25, 222	29, 915 20, 670		12, 678	15	13,441	234
	: ' l	1 1	1 1	1 1	1	<del>}</del> ]	1 1	4 P	7 k	1
1941	461, 927		351, 857		31, 576		1 1	t p	' <b>}</b>	1
1943	400, 255	94, 022 92, 656	350, 600				1 1	4	' )	1
1944	464, 111	102, 595	318, 613	16, 202			1 1	q I	1	1
1945		97, 407					1 1	4 1	' 1	1

Represents type of high explosives approved by Bureau of Mines as suitable for use in coal mines provided specifications of use are followed.
 Pellet powder (first manufactured for general sale in 1925) included with granular powder.

Source: Department of the Interior, Bureau of Mines; Production of Explosives in the United States.

No. 952.—Asphalt and Tar Roofing and Siding Products—Shipments: 1928 to 1946

PRODUCT AND UNIT OF MEASURE	1936	1963	1963	1941	1942	1943	1944	1945	1905
Asphalt reefing, total 1,000 squares	36, 540	24, 787	34, 610	42, 383	54, 211	51, 349	48, 899	49, 157	00, 264
8month-surfaceddo Mineral-surfaceddo Strip shinglesdo Individual shinglesdo Asphalt sidings, totaldo	16, 075 9, 606 9, 002 1, 855 (1)	13, 838 5, 685 4, 223 991 (1)	15, 027 8, 799 9, 054 1, 720 2 890	14, 980 12, 135 13, 242 2, 026 1, 962	21, 632 16, 511 13, 908 2, 160 1, 139	19, 236 16, 688 13, 014 2, 411 2, 338	16, 336 14, 337 15, 426 2, 790 4, 148	15, 832 13, 532 16, 924 2, 869 4, 254	19, 427 13, 717 24, 505 3, 221 4, 964
Roll formdo	69	(3)	8	763 209 830	905 234 720	2, 140 198 1, 012	3, 862 286 1, 725	3, 851 403 1, 885	4, 590 353 2, 444
Asphalt heard products 1,000 sq. ft Saturated felts, tetal	(1)	(1)	(1)	(1)	(1)	(1)	73, 929	91, 564	70,002
tons of 2,000 lb	(1)	(1)	(1)	(1)	(1)	(1)	312, 890	327, 266	294, 067
A sphalt	(3)	8	8	(3)	(1)	(1)	254, 092 48, 798	273, 179 54, 087	223, 974 72, 109
total tom of 2,000 fb	(1)	(1)	(1)	(1)	(1)	(1)	10, 541	14, 221	15, 690
Asphalt do do	<b>{}</b>	(3)	83	83	(1)	- (3)	8, 476 2, 085	11,881	8

Source: Department of Commerce, Bureau of the Census; Facts for Industry Series M26D.

Not available.
 Represents brick and all other types of siding.
 Not shown separately, to avoid disclosing operations of individual companies.

RUBBER 859

# No. 953.—Rubber (Natural, Reclaimed, and Synthetic)—New Supply, Distribution, and Stocks: 1939 to 1946

[In tons of 2,240 pounds. Natural rubber refers to dry weights of all types, including liquid latex, guayule, etc. Synthetic includes GR-8, Neoprene, Butyl, and Butadiene-Acrylonitrile; reclaimed includes natural rubber reclaims for 1939-43 and both natural and synthetic rubber reclaims for 1944-46]

ITEM	1939	1940	1941 1	1942 3	1943	1944	1945	1946
New supply, total	687, 770	1, 030, 535	1, 311, 761	591, 071	591, 109	1, 142, 138	1, 209, 761	1, 444, 034
Domestic production, total. Natural	187, 994	211, 911	282, 585	307, 525	536, 072 359	1, 023, 367	1, 064, 218 536	1, 035, 650
Reclaimed	186,000	208, 971 2, 940	274, 202 8, 383	285, 114 22, 411	303, 991 231, 722	260, 607 762, 630	243, 309 820, 373	295, 612 740, 026
Imports, total	499, 776	818, 624	1, 029, 176	283, 546	55, 037	118, 771	145, 543	408, 384
Natural Reclaimed Synthetic	499, 616 8 152	818, 624 (³)	1, 029, 176	282, 653 893	54, 970 67	107, 704 24 11, 043	135, 136 (3) 10, 407	7, 709
Distribution, total	1789, 686	1 860, 051	1, 052, 389	691, 920	834, 248	1, 087, 597	1, 143, 979	1, 406, 425
Domestic consumption,			177	CT. O.		7.27	3.07	3.575
total	1763, 951	1 841, 648	1, 032, 490	649, 240	779, 607	961, 866	1, 040, 045	1, 314, 706
Natural	592,000 170,000	648, 500 190, 244	775, 000 251, 231	376, 791 254, 820	317, 634 291, 082	144, 113 251, 083	105, 429 241, 036	277, 597 275, 410
Synthetic	1, 951	2, 904	6, 259	17, 629	170, 891	566, 670	693, 580	761, 699
Exports, total	25, 735	18, 403	19, 899	42, 680	54, 641	125, 731	103, 934	91, 719
Natural		7,060	5, 376	10, 856	20, 815	9, 665	6,743	4, 338
Reclaimed		11, 343	13, 851	30, 405	15, 678	11,800	13, 413	14, 461
Synthetic	(5)	(5)	672	1, 419	18, 148	104, 266	83, 778	72, 920
Stocks, end of year, total 5	151, 050	1 321, 594	571, 160	469, 854	233, 090	287, 514	350, 324	387, 703
Natural	125, 800	288, 864	7 527, 708	422, 714	139, 594	93, 650	118, 715	237, 467
Reclaimed Synthetic	25, 250	32, 630 100	41,750 1,702	42, 532	46, 201 47, 295	43, 832 150, 032	28, 155 203, 454	33, 666 116, 570

<sup>&</sup>lt;sup>1</sup> Data for synthetic estimated. <sup>2</sup> Excludes small amounts of Butyl. <sup>3</sup> Less than 0.5 long tons. <sup>4</sup> Allocations for export, 1941 and 1942, actual exports begin with 1943. <sup>4</sup> Not available but believed to be negligible. <sup>6</sup> Differences between "new supply" and "distribution" not precisely comparable with "stocks" due to year-end and inventory adjustments. <sup>7</sup> After allowance for fire loss of Government rubber, Oct. 11, 1941. <sup>9</sup> Includes stocks shipped for export which had not yet cleared port.

Source: 1939-40, natural and reclaimed, Department of Commerce; synthetic, Tariff Commission. 1941-46, Office of Temporary Controls, Civilian Production Administration, and predecesor agencies. Published in Facts for Industry Series 26-1. Refer inquiries to Department of Commerce, Bureau of Census.

No. 954.—Rubber Tires and Tubes—Production, by Type: 1943 to 1946

TYPE .	1943	1944	1945	1946
Airplane TIRES (UNITS) Airplane Truck and bus Tractor-implement. Industrial pneumatic. Industrial solid. Passenger Motorcycle. Bicycle.	914, 136 217, 641 (1)	1, 414, 622 14, 624, 328 2, 105, 032 599, 858 2 2, 866, 315 18, 899, 022 4, 277, 674	820, 556 16, 354, 445 2, 695, 317 686, 070 2, 572, 324 28, 292, 112 5, 064, 477	258, 739 15, 837, 039 4, 811, 814 1, 110, 168 1, 494, 090 { 66, 508, 256 226, 185 9, 061, 296
TUBES (UNITS)  Airplane. Truck and bus. Tractor-implement. Industrial Passenger Motorcycle Bicycle. Camelback (tons of 2,240 lbs.)3.	956, 129 12, 362, 747 699, 409 231, 705 2, 926, 739 3, 844, 554	1, 231, 118 12, 464, 926 1, 816, 518 516, 992 14, 980, 644 4, 841, 385 157, 936	525, 101 16, 063, 184 2, 673, 414 629, 225 25, 810, 530 5, 741, 118 135, 678	237, 952 14, 858, 778 4, 360, 864 1, 108, 183 { 62, 392, 262 203, 526 9, 757, 194 76, 247

<sup>&</sup>lt;sup>1</sup> Not available. <sup>2</sup> Incomplete: cured-on type reported for May-Dec. only. <sup>3</sup> Rubber compound for retreading worn tires. <sup>4</sup> Reported by Rubber Mfrs. Assn. Inc. as shipments.

Source: Office of Temporary Controls, Civilian Production Administration; and predecessor agencies; published in Facts for Industry Series 26-2. Refer inquiries to Department of Commerce, Bureau of Census.

# No. 955.—Leather—Production, by Principal Types of Raw Stock: 1985 to 1946

[Cattle hide in thequends of hides, other figures in thequends of skins]

TRAR	Cattle hide	Calf and kip	Goat and kid	Sheep and lamb <sup>1</sup>	TRAB	Cattle hide	Calf and kip	Gost and kid	Sheep and lamb
1985	21, 982 22, 628 22, 380 19, 047 22, 005 21, 013	14, 140 13, 127 12, 027 12, 991 14, 027 11, 387	48, 250 47, 363 46, 554 31, 905 40, 419 37, 697	38, 465 37, 942 34, 232 28, 941 39, 384 37, 920	1942	28, 099 80, 822 26, 656 26, 114 27, 576 28, 927	13, 098 12, 264 11, 112 10, 990 11, 696 10, 882	45, 355 41, 122 37, 351 34, 666 24, 026 24, 182	51, 865 53, 634 80, 315 53, 959 51, 847 47, 990

<sup>&</sup>lt;sup>1</sup> Prior to 1940, data include skivers and exclude fleshers; beginning 1940, they include fleshers and exclude skivers.

Source: Tanners' Council of America. Monthly figures published in Survey of Current Business.

No. 956.—Leather-Production, by Kind: 1937 and 1939

		1937	19	39	1937	1939
PRODUCT	Unit	Quantity (thou- sands of unit specified)	Produced in regular factories—quantity (thousands of unit specified)	Produced in contract factories on commission—quantity (thousands of unit specified)	Value (thou- sands of dollars)	Pro- duced in regular fac- tories- value (thou- sands of dollars)
Total value	*********	******	****	*******	372, 458	322, 359
Sole and belting leather: Oak, union, chrome, and combination sole Horse—sole Belting butts—curried Offal	Pound Square feet Pound	9, 236	201, 021 3, 960 6, 107	40, 317	84, 074 825 6, 365	60, 049 938 3, 661
Harness leather:		94, 438	88, 687	110	18, 948	16, 314
Union black Oak black and russet Bag, case, and strap leather—finished grains. Collar, skirting, lace and latigo leather—Welting leather—cattle. Upholstery leather—finished:	Square feet	5, 855 8, 642 21, 522 (1) 7, 240	1, 335 6, 332 21, 245 9, 414 7, 933		1, 816 2, 675 5, 316 2, 805 2, 298	387 1, 880 4, 588 2, 334 2, 491
Wholehide grains and machine-buffed	Square feet	20, 871	17, 791	1	f 5, 227	4, 036
Wholehide grains and machine-buffed Splits	do	13, 868	10, 193	3 5, 596	1, 911	1, 171
Upper leather: Cattle, including kip sides. Calf and whole kip, except kip sides. Goat and kid. Kangaroo and wallaby. Way and finished splits. Other upper leather.	dodododododododo	173, 350 5, 138 57, 756	362, 921 123, 140 141, 410 5, 529 39, 330	7, 689 10, 330 12, 419	64, 508 35, 706 39, 133 1, 634 8, 537 4, 152	66, 458 34, 482 26, 515 1, 419 3, 634 3, 820
Glove and garment leather:     Cabretta     Sheep and lamb, except shearlings     Other glove and garment leather     Fancy and bookbinders leather Lining leather:	do	91, 996 22, 772	8, 326 99, 515 19, 050	13, 964 43, 271 (³)	1, 054 10, 072 4, 878 6, 636 6, 880	1, 792 10, 317 3, 648 5, 857 5, 572
Sheep and lamb—shoe stock	Square feetdo	85, 202 27, 114 7, 969	60, 522 44, 650 12, 371	26, 716 9, 624 1, 664	9, 210 4, 755 1, 466	5, 812 8, 136 1, 985
sides)—japanned	do	49, 874	29, 080	22, 206	9, 326	6,078
sides)—japanned Splits, other than wax and finished upper and uphoistery Skivers Finishing or currying of tanned leather Leather, tanned, curried, or finished on a commission basis for leather manufac-	do	(1)	112, 399 22, 985 19, 990	25, 787 8, 386 54, 559	10, 230 2, 304 (¹)	7, 968 2, 259 3, 396
turers, dealers, and jobbers	Square feet	**********	28, 414	34, 617	(1) 9, 355	13, 623 A, 014
Belting butts—rough, for sale as such Upholstery leather—russet, for sale as	Pound	10, 955	6, 109		5, 829	2, 707
other rough leather	Square feet	27, 244	28, 205	(9)	2, 923 1, 612	8, 053

Source: Department of Commerce, Bureau of the Census; reports of Biannial Census of Manufactures.

<sup>1</sup> Not available.

Figure for "Uphoistery leather—finished" includes both rough and finished uphoistery leather which cannot be shown separately without disclosing production of individual establishments.

Not shown to avoid disclosing, exactly or approximately, production of individual establishments.

No. 957.—Pressed and Blown Glassware—Quantity and Value of Ship-MENTS: 1945

	T	1	T T	T	
FRODUCT	Quan- tity	Value (1,000 dollars)	PRODUCT	Quan- tity	Value (1,000 dollars)
Shipments, total value		168, 094	Heat-tempered, machine-made ta-	1,000 dozens	
Selected nonheat-resistant and non-			bleware	4, 743	8, 471
heat-tempered tableware and kitchenware:	1.000		Art, decorative, and novelty glass-		
Tableware:	dozens	1	ware, total		10, 785
Hand-made, pressed, total	357	4, 837 498	Machine-made Hand-made		2, 118 8, 667
Goblets and other stemware		763	Hand-made		8,007
Plates, cups, and saucers	308	1,303		Mil-	
Other tableware		2, 273 9, 752	Lighting glassware, total	lions	87, 055
Hand-made, blown, total Tumblers	1, 279	2,406	Electric light and electronic tube		81,000
Tumblers Goblets and other stemware	* 8, 182	7,002	blanks	1, 305	16, 567
Other tableware	146	344	Electric shades, reflectors and torchiers	1	4.049
and other stemware	67, 131	20.011	Fluorescent tubes		3, 788
Kitchenware, machine made:		1	All other lighting glassware		12, 651
Bowls, refrigerator dishes, jars	29, 499	1,667		1.000	
	1.000	1 1	Technical and scientific glassware,	pounds	
Heat-resistant tableware and kit-	pieces		total		20, 766
chenware, total Machine-made, total	<b></b>	20, 167 17, 378	Tubing (excluding fluorescent and industrial)	28, 018	6, 492
Custard cups, casseroles and pie		11,010	All other technical and scientific	20, 010	0, 492
plates	57, 407	6, 893	glassware, except electronic tubal	[	
Other tableware and kitchen- ware	172, 344	10, 485	blanks		14, 274
Hand-made, total		2,789	Other pressed and blown glassware	<b> </b>	39, 583
Coffee, tea, and other beverage		,			
makers Other tableware and kitchenware	3, 227 1, 988	1, 458 1, 331	İ	ŀ	İ
Outer tableward and and ioniwate.	1, 900	1,001	1	i .	l

<sup>&</sup>lt;sup>1</sup> Estimates account for 11 to 16 percent of total.
<sup>2</sup> Estimates account for 4 to 10 percent of total.

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M77E.

No. 958.—Glass Containers—Direct Exports and Domestic Production and SHIPMENTS, BY KIND: 1945 AND 1946

# [In thousand gross]

	19	45	19	146
ITEM	Produc- tion	Ship- ments	Produc-	Ship- ments
Total	105, 267	106, 318	115, 664	116, 084
Direct exports		2, 311	********	2, 537
Domestic production and shipments: Narrow-neck, total Food	63,788	62, 322	67,594	65, 935
Medicinal and health supplies Chemical, household, and industrial Toiletries and cosmetics	34, 900	12, 331 6, 962 6, 353	38, 596	13, 864 6, 938 6, 986
Beverage, returnable.  Beer, returnable	6, 959	6, 806 5, 940	6, 950 6, 396	6, 456
Beer, nonreturnable		4, 418 8, 261	858 10, 657	878 10, 413
Liquor. Wine	2, 421	2,364	4, 137	4, 017
Wide-mouth, total	1	41,685 28,333	48,070	47, 612 33, 628
Medicinal and health supplies Chemical, household, and industrial Toiletries and cosmetics	04, 000	3, 155 1, 338 1, 790	40, 386	3, 457 1, 332 1, 656
Dairy products		3, 608 2, 245	3, 963 2, 431	3, 897
Jelly glasses. Packers' tumblers	2,083 223 979	213 1,003	2, 431 222 1, 068	175

Source: Department of Commerce, Bureau of the Census; published in Facts For Industry Series M77O.

No. 959.—Structural Clay Products—Production and Shipments, by Kind: 1943 to 1946

PRODUCT AND UNIT OF MEASURE	1943	1944	1945	1946
Unglased brick:				
Production	1, 917, 983	1, 878, 397	2, 280, 442	4, 866, 76
Production 1,000 standard bricks. Shipments: Quantity do 1,000 dollars.	2, 403, 120	2,004,817	2, 374, 672	4, 643, 78
Value	81,971	28, 793	39, 191	91, 93
Production 1.000 brick equivalent	85, 874	81.875	89,089	190, 42
Shipments: Quantity do do	96, 519	92, 624	96, 798	100, 93
Unglased hollow facing tile: Production 1,000 brick equivalent Shipments: Quantity do Value 1,000 dollars	1,956	1.935	2, 275	271
Glased hollow facing tile:		-,	_	
Production	51, 332	70, 634	85, 491	174, 744
Shipments: Quantitydo	<b>58, 26</b> 5	80, 668	92, 651	171, 800
Value1,000 dollars	2, 067	3, 176	3, 856	8, 061
Vitrified paving brick: Production1,000 bricks				
Production	25, 619	14, 290	14, 504	22, 792
Shipments: Quantity do 1,000 dollars 1,000 d	83, 250 948	21, 848	22, 507	26, 376
Unglased structural tile:	965	653	692	833
Productionshort tons	844, 940	715,996	738, 518	
Shipments: Opentity do	968, 367	800, 790	797, 954	1, 273, 199
Shipments: Quantity do Value 1,000 dollars	6,710	5.714	6,392	1, 243, 661 11, 490
Vitrified clay sewer pipe:	0,710	0,714	0, 404	11, 990
Production abort tons	927, 090	738, 932	697, 508	1, 080, 761
Shipments: Opentity do	908, 214	781, 829	776, 517	1, 077, 584
Shipments: Quantity do	19,047	17,367	18, 333	30, 386
FLOOR AND WALL TILE AND ACCESSORIES	1989			
Glessed-			i i	•
Production	1 656, 672	1 20, 195	24, 678	43, 612
Shipments: Opentity do		1 80, 527	24, 670	41.20
Production	8	17.675	7, 350	18, 262
Unglased (except quarry tile)—		.,	.,,,,,	,
Unglazed (except quarry tile)— Production	(1)	(1)	8, 680	12,802
Shipments: Quantity do 1,000 dollars	3330	888	8, 492	12, 973
Value	(9)	(1)	2,096	3, 447
Quarry tile: Production				
Production	(9)	(?)	(9)	5, 114
Shipments: Quantity do	333	333	333	<b>5, 400</b>
Value1,000 dollars Drain tile:	(4)	(4)	(9)	797
	487, 119	410.400	495 010	404
Productionshort tons		412, 496 421, 947	435, 819 443, 910	464, 718
Shipments: Quantity do Value 1,000 dollars	8	4, 423	4, 491	464, 096
All other clay construction products, value of shipments	(9)	2, 122	3, 491	5, 613
1.000 dollars.	(1)	8, 449	4, 178	8, 337
1,000 domes	'7	0, 440	*,***	0, 001

<sup>1 &</sup>quot;Unglazed (except quarry tile)" included with "Glazed."

Not available.

Includes glazed brick, flooring brick, roofing tile, flue lining, chimney pipe, tops and thimbles, terra cotta, wall coping, meter boxes, segment blocks, liner plates, silo and corn-crib tile, and conduits.

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M26A and M26B.

No. 960.—Pig Iron and Febro-Alloys—Production, by Disposition, Kind, and Fuel and Materials Used: 1900 to 1945

[In thousands of short tons (2,000 lbs.)]

ITEM	1900	1910	1915	1920	1926	1930	1995	1949	1944	1945
Total pig iron and ferro-alloys	15, 444	30, 580	33, 506	41 <b>, 35</b> 7	41, 105	35, 562	23, 987	47, 399	62, 866	54,919
By disposition: For sale For maker's use	(3)	8	9, 613 23, 893	12, 011 29, 346	10, 070 81, 034	7, 983 27, 630	4, 505 19, 483	6, 887 40, 561	9, 506 53, 361	8, 351 46, 569
By kind: Basic	1, 201	10, 175	14, 664	18, 746	22, 027	20, 601	15, 253	33, 988	45, 886	39, 867
Bessemer and low- phosphorus Foundry (incl. ferro-	8, 936	12, 595	11, 786	18, 510	10, 550	8, 193	4, 747	7, 885	10, 232	8, 570
silicon)	3, 781 194 888	5, 892 944 682	5, 425 930 354	6, 673 1, 468 356	6, 059 1, 740 270	4, 436 1, 760 57	2, 187 1, 850 6	2, 791 1, 882 4	3, 029 2, 495	3, 067 2, 350
geleisen, and all other	442	842	347	604	458	517	444	949	1, 225	1, 066
Coke 3	13, 135 1, 878	29, 409 727	33, 090 95	40, 656 339	<b>*40,</b> 885	35, 455	23, 854	47, 812	62, 807	54, 871
Charcoal	481	444	332	362	220	100	84	86	59	48
Materials used: Iron ore, briquettes, etc.	27, 027	<b>57, 94</b> 8	61, 753	74, 424	73, 304	³ <b>6</b> 0, 101	³ <b>39, 4</b> 05	³ 79, 672	³ 105, 224	³ 91, 276
Cinder, scale, scrap, etc	1, 792 (1) 8, 813	3, 136 (1) 16, 271	5, 021 33, 329 16, 565	5, 585 42, 046 19, 964	5, 619 39, 296 16, 973	<sup>3</sup> 7, 052 <sup>3</sup> 31, 168 <sup>3</sup> 12, 431		<sup>3</sup> 7, 480 <sup>3</sup> 40, 451 <sup>3</sup> 16, 678	10, 168 55, 212 23, 732	<sup>3</sup> 9, 749 <sup>3</sup> 48, 965 <sup>3</sup> 20, 863
Total number furnaces Dec. 31	406	478	445	452	395	300	258	231	248	241
Furnaces in blast Dec.	232	206	310	216	238	97	124	206	218	201

Source: American Iron and Steel Institute, annual report.

No. 961.—Pig Iron and Ferro-Alloys—Production by States: 1938 to 1945 [In thousands of short tons (2,000 pounds)]

STATE	1938	1939	1940	1941	1942	1943	1944	1945
Grand total	21, 460	35, 677	47, 399	56, 687	60, 903	62, 770	62, 866	54, 919
Pig iron, total	20,772	34,809	46,072	55, 101	59,076	60,811	61,007	53, 223
Pennsylvania Ohio Indiana, Michigan Illinois Maryland, Virginia, West Virginia, Kentucky, Tennessee, Texas Alabama Massachusetts, New York Minnesota, Iowa, Colorado, Utah, California Ferro-alloys, total	5, 416 4, 716 2, 629 1, 855 2, 031 2, 266 1, 460 399 689	9, 809 8, 033 4, 787 2, 969 3, 117 2, 936 2, 423 735 868	14, 288 9, 970 6, 689 4, 047 3, 576 3, 419 3, 113 971 1, 327	16, 895 12, 787 7, 725 5, 355 3, 727 3, 696 3, 758 1, 158 1, 586	18, 065 13, 140 8, 114 5, 850 4, 391 4, 082 4, 221 1, 212 1, 827	18, 575 13, 725 8, 208 5, 950 4, 595 3, 780 4, 178 1, 800 1, 959	18, 510 13, 371 8, 474 5, 686 4, 781 3, 949 3, 947 2, 289 1, 859	16, 171 11, 259 7, 436 5, 045 4, 327 3, 582 3, 295 2, 109 1, 696
Pennsylvania	185	310	515	620	627	603	637 478	573 449
New York, New Jersey. Virginia, West Virginia, South Carolina, Alabama, Tennessee. Ohio, Indiana, Illinois, Iowa, Colorado, Washington.	213 120 171	192 128 239	323 143 345	494 160 311	308 352	544 422 391	380 363	322

Source: American Iron and Steel Institute, annual report.

Not available.
 Includes pig iron and ferro-alloys made in electric furnaces.
 Materials consumed in manufacture of pig iron only.
 Coke and bituminous coal 1900 to 1925.
 Or as of Jan. 1 of following year.

No. 962.—Pig Iron and Ferro-Alloys and Steel Ingots and Castings-Production, Exports, and Imports: 1871 to 1945

[In short tone (2,000 pounds). Prior to 1901 exports and imports are for years ended June 30 following year specified; calendar years thereafter. Imports are imports for consumption beginning with 1933. All production figures are for calendar years. For figures for earlier years, see Abstract for 1931]

TRABLY	PIG IBON A	ND PERE	D-ALLOYS	Steel ingots		PIO IRON A	Steel ingots			
AVERAGE OR YEAR	Produc- tion	Exports of do- mestic	Imports	and cast- ings, pro- duction <sup>1</sup>	and cast- ings, pro-	Produc- tion	Exports of do- mestic	Imports	and cast- ings, pro- duction !	
1871-1875	2, 518, 088	8, 201	154, 102	<sup>2</sup> 436, 575	1929.	47, 727, 661	60, 199	250, 522	63, 205, 490	
1876-1880	2, 870, 295	3, 816	309, 792	899, 896	1930.	35, 562, 429	28, 385	204, 340	45, 563, 421	
1881-1885	4, 817, 228	5, 948	364, 325	1, 850, 540	1931.	20, 637, 516	17, 290	115, 965	29, 068, 961	
1886-1890	7, 928, 839	13, 896	257, 566	2, 687, 895	1932.	9, 835, 227	7, 771	163, 144	15, 822, 901	
1891-1895	9, 108, 976	26, 741	61, 351	5, 236, 824	1938.	14, 947, 074	12, 625	219, 838	26, 630, 229	
1886-1900	12, 870, 969 20, 428, 425 26, 907, 699 30, 820, 405 41, 451, 650	251, 180 50, 921 88, 052 226, 262 463, 931	38, 425 352, 537 308, 040 146, 661 119, 718	9, 452, 731 17, 212, 083 24, 826, 797 31, 783, 886 46, 838, 598	1934	18, 075, 202 28, 987, 423 84, 752, 689 41, 582, 550 -21, 460, 164	15, 091 19, 840 26, 439 916, 160 515, 604	176, 273 211, 901 284, 487 180, 626 80, 908	29, 181, 924 36, 183, 705 53, 499, 999 56, 626, 945 31, 751, 980	
1921-1925	84, 132, 119	41, 444	405, 785	41, 138, 917	1989	85, 677, 097	238, 224	129, 497	52, 798, 714	
1926-1930	42, 215, 094	58, 316	289, 090	54, 186, 963	1940	47, 898, 529	685, 617	45, 803	66, 982, 696	
1931-1935	17, 436, 488	14, 821	177, 424	27, 556/644	1941	56, 696, 604	610, 729	28, 844	82, 838, 289	
1936-1940	36, 174, 206	476, 409	144, 024	52, 334, 066	1942	60, 908, 304	150, 151	31, 606	86, 081, 981	
1926.	44, 097, 456	32,089	576, 003	54, 089, 015	1943	62, 769, 948	231, 068	28, 056	88, 836, 512	
1927.	40, 968, 522	62,607	196, 592	50, 827, 407	1944	62, 866, 198	185, 526	34, 190	89, 641, 609	
1928.	42, 734, 400	106,352	217, 992	57, 729, 482	1945	54, 919, 029	122, 957	74, 104	79, 701, 648	

<sup>&</sup>lt;sup>1</sup> Beginning 1934, includes only steel castings produced in foundries producing steel ingots.
<sup>2</sup> 1875 only.

No. 968.—ROLLED AND MISCELLANEOUS STEEL PRODUCTS—PRODUCTION, BY KIND: 1920 TO 1945

[In short tens (2,000 pounds)]

KIND	1920	1925	1930	1935	1940	1944	1945
Hot-rolled products, total	36, 229, 607	37, 393, 395	33, 054, 568	26, 840, 298	48,660,369	65, 803, 979	59, 811, 669
Plates	5, 325, 749	4, 203, 865	4, 102, 362	1, 629, 987	4, 323, 408	13, 123, 423	7, 245, 8N
Sheets	3, 232, 769	4, 588, 452	3, 932, 944	5, 796, 624	11, 705, 956	10, 339, 080	12, 067, 487
Black plate	1, 899, 683	2, 192, 261	2, 120, 144	2, 307, 462	521, 924	556	941
Strip	656, 907	1, 398, 471	2, 174, 885	2, 965, 300	2, 077, 744	2, 593, 107	2, 542, 935
Strip and sheets for cold re-		100000	17 55 7 55 5	29.50	-4804	14.000	
duced black plate and tin					100	No constitution	1000
plate	(1)	(1)	(1)	(1)	3, 103, 627	4,177,865	4, 436, 924
Hoops	373, 453	229, 655	89, 425	100, 634	97,074	68, 596	51, 891
Cotton ties and baling bands.	435, 525	398, 905	51, 737	27, 685	44, 918	35, 892	34, 216
Bars-merchant	6, 865, 869	6, 338, 433	4,627,810	4, 142, 944	6, 459, 263	10, 532, 250	9, 649, 412
Bars-concrete	641, 138	917, 937	952, 169	624, 243	1, 425, 998	628, 944	834, NO6
Structural shapes.	3, 703, 558	4, 036, 626	3,933,970	1, 959, 709	4, 232, 346	4,676,481	4, 467, 164
Sheet piling	23, 202	64, 136	118, 275	145, 929	186, 125	128, 879	188, 639
Rails	O OLG STO	3, 119, 488	2,098,021	796, 921	1,678,986	2, 490, 656	2, 417, 520
Long splice bars and tie plate	1000	7	100000000000000000000000000000000000000	1577	1	7,700	7.00
bars.	644, 930	921, 241	679, 157	300, 471	515, 928	862, 383	856, 638
Skelp	3, 606, 724	3, 617, 340	3,003,892	1, 514, 328	2, 709, 000	3, 049, 682	2, 894, 023
Blanks or pierced billets for		Control of the Control	200	(A) (A) (A)		100000	3,55,4700
seamless tubes	(1)	(1)	1, 397, 935	1, 067, 776	2, 320, 966	3, 677, 631	3, 384, 489
Wire rods	3, 513, 336	3, 186, 015	2, 630, 432	2, 733, 689	4, 351, 848	4, 646, 298	4, 531, 157
Rolled forging billets	501, 014	386, 179	340, 581	380, 697	919, 826	3, 762, 575	3, 566, 697
Blooms, billets, etc. for export.	152, 832	209	10, 623	44, 759	1, 677, 905	468, 088	178,600
Rolled steel car wheels	(1)	(1)	(1)	83, 714	191, 102	291, 529	291, 375
All other	1, 736, 308	1, 794, 182	790, 206	217, 426	116, 425	250, 064	170, 867
Miscellaneous products: 1		1000	A 457	100000000000000000000000000000000000000	1.12.0	ALC: NOT POST	
Tin plate and terneplate	1, 619, 010	1,856,730	1, 882, 619	1, 996, 960	2, 738, 581	2, 647, 978	2, 827, 483
Galvanized sheets		1, 269, 556	1, 170, 681	1, 151, 743	1, 695, 300	1, 370, 973	1, 676, 181
Galvanized formed products	71, 947	89, 110	73, 047	67, 245	84, 854	95, 112	58, 717
Wire (plain)	(1)	(1)	(1)	2, 177, 816	3, 071, 824	3, 669, 813	3, 544, 820
Wire mails	822, 475	772, 687	478, 071	443, 596	648, 593	614, 184	583, 048
Cut nails and spikes	42, 229	36, 805	22, 996	19,748	24, 377	15, 564	15, 279
Pipes and tubes (black)	(0)	(1)	(1)	2, 276, 544	4, 272, 684	6, 406, 423	6, 030, 243
Forgings made by rolling		1000		W 42. V 23.			
mills	604, 916	434, 414	4 532, 978	4 352, 390	4 623, 101	4 2,076, 298	1,655,746

<sup>!</sup> Not available

Source: American Iron and Steel Institute, annual report.

Source: Production, American Iron and Steel Institute, annual report. Exports and imports, Dept. of Commerce, Bur. of Foreign and Domestic Commerce through April 1941 and Bur. of Census thereafter; annual report, Foreign Commerce and Navigation of the United States.

I included in all other.

These are mostly further elaborations of products listed above.
Including forged axiss.

STEEL 865

No. 964.—Steel—Production of Ingots and Steel for Castings: 1890 то 1945

### [In short tons (2,000 pounds)]

	Madal I		OPEN HEARTH	ī			
TEAR	Total 1	Total	Basic	Acid	Bessemer	Electric	Crucible
1890	20, 226, 309 36, 009, 160 47, 188, 886 50, 840, 747 45, 583, 421 38, 183, 705 53, 499, 999 56, 636, 945 31, 751, 990 52, 798, 714 66, 982, 686 82, 639, 259 85, 631, 931	574, 820 3, 805, 911 18, 485, 050 26, 520, 594 36, 592, 527 39, 255, 073 34, 401, 220 48, 760, 463 51, 824, 979 29, 080, 016 48, 409, 800 74, 800, 963 74, 899, 619 76, 501, 957 78, 621, 804	(*) 2, 880, 502 17, 127, 408 24, 985, 772 35, 140, 810 41, 537, 823 38, 380, 514 34, 004, 585 48, 286, 511 51, 265, 511 51, 265, 261 51, 265, 261 77, 228, 700 60, 882, 840 73, 312, 851 77, 307, 870 79, 108, 204	(*) 955, 409 1, 857, 642 1, 834, 822 1, 451, 904, 874, 559 396, 696 471, 88 559, 788 305, 017 581, 100 690, 243 1, 076, 788 1, 318, 892 1, 413, 934	4, 181, 536 7, 466, 942 10, 542, 305 9, 281, 679 9, 481, 679 7, 530, 837 7, 530, 837 7, 530, 837 2, 175, 235 3, 573, 918 2, 106, 340 3, 588, 916 3, 708, 578, 071 5, 553, 424 5, 625, 492 5, 639, 923	(*) (*) 58, 398 77, 741 566, 373 686, 373 686, 111 606, 471 868, 100 947, 002 568, 627 1, 709, 006 1, 709, 006 2, 869, 276 4, 289, 070	79, 716 112, 639 136, 979 127, 436 80, 937 21, 910 2, 523 719 914 1, 046 7 931 1, 024 2, 313 2, 010 146 25

<sup>&</sup>lt;sup>1</sup> Includes all other grades not shown separately, as follows: 1890, 4,248 tons; 1900, 5,445; 1910, 3,577; 1915, 1,710. Beginning 1935, figures include only that part of steel for eastings which was made in foundries producing steel ingots.
Not available.

Source: American Iron and Steel Institute, annual report.

No. 965.—Blast Furnaces and Steel Mills—Summary 1889 to 1939

[Data for years prior to 1937 include figures for steel castings, thereafter such data are excluded]

YEAR	Number of estab- lishments	Wage earn- ers (average number)	Wages (\$1,000)	Value of products (\$1,000) 1	Value added by manufac- ture (\$1,000) 3	Primary horse- power
1889. 1899. 1909. 1919.	668 654	171, 181 222, 490 278, 506 416, 748 424, 913	89, 273 120, 820 187, 807 711, 407 696, 761	478, 688 803, 968 1, 377, 152 8, 623, 369 4, 161, 938	151, 415 281, 569 399, 013 1, 321, 507 1, 289, 910	784, 358 1, 597, 816 3, 274, 285 5, 399, 574 5, 999, 941
1925 1927 1929 1981	602	399, 914 389, 270 419, 534 278, 206	660, 297 645, 534 730, 974 357, 645	3, 711, 354 3, 488, 744 4, 137, 214 1, 714, 214	1, 281, 976 1, 219, 534 1, 622, 837 623, 199	6, 143, 927 6, 781, 058 7, 532, 530 (*)
1933	468	288, 945 374, 808 461, 118 388, 441	270, 367 458, 584 755, 427 598, 037	1, 357, 574 2, 305, 970 3, 818, 789 3, 270, 822	481, 529 893, 681 1, 503, 959 1, 234, 631	(3) (3) (3) 4, 944, 118
1937 4. 1939 4. Steel works and rolling mills: 1937 1939	81	23, 075 19, 537 438, 043 308, 904	38, 001 28, 312 717, 425 500, 724	672, 525 550, 802 8, 146, 263 2, 720, 020	127, 644 87, 083 1, 376, 314 1, 147, 548	8

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

Includes much duplication.
 Value of products less cost of materials, supplies, fuel, and purchased electric energy. Beginning 1935, deductions include, in addition, cost of contract work.
 No data.
 Includes data for 5 establishments in 1937 and 2 in 1939 engaged in production of sintered ore and flue dust and operated independently of blast furnaces.

## No. 966.—Iron and Street Castings—Shipments: 1943 to 1946

[In short tens. For malleable iron castings, data represent complete coverage. Data for gray iron casting represent approximately 93 percent (for pressure pipe and soil pipe, practically complete) coverage for 1944-46. For steel castings, data represent about 94 percent coverage for 1943 and 1944, and complete coverage for 1945 and 1946.

	Mallankia		GRAT IRON	CASTINGS	STREL CASTINGS			
YEAR	Malleable fron castings		Pressure	Soil pipe and fittings	All other	Made)	Grade of Steel	
casting	castings	Total	pipe and fittings		gray iron castings	Total	Carbon	Alloy
1945	844, 699 878, 223 790, 781 782, 028	9, 217, 800 9, 794, 541 9, 578, 295 10, 289, 657	541, 446 507, 525 602, 663 786, 314	159, 330 181, 956 208, 083 409, 214	8, 517, 024 9, 105, 060 8, 772, 599 9, 074, 129	1, 198, 828 2, 445, 421 1, 942, 477 1, 432, 049	1 861, 110 1, 836, 130 1, 434, 473 1, 112, 343	1 337, 218 630, 391 808, 604 319, 806

<sup>&</sup>lt;sup>1</sup> For July through December only.

Source: Department of Commerce, Bureau of the Census. Monthly data published in Facts for Industry Series M21A, M21B, and M22A.

## No. 967.—Steel Castings for Sale—Production and Orders Booked by Type OF CASTING: 1920 TO 1946

[In short tons. Approximate coverage of industry is as follows: 1920–30, 80 percent; 1935, 90 percent; 1938, 95 percent; 1939–44, 96 percent; 1945–46, 100 percent]

2.0		PRODUCTION		ORDERS BOOKED LESS CANCELLATIONS			
YEAR	Total	Railway specialties	Miscel- laneous	Total	Railway specialties	M tscel-	
1920	991, 872 398, 988 342, 737 594, 147 797, 947 1, 316, 027 1, 679, 178 1, 928, 645 1, 843, 386 2, 1, 484, 957 2, 1, 484, 957	(1) 368, 690 94, 329 88, 898 193, 682 290, 255 471, 810 309, 352 248, 604 338, 907 311, 833 286, 131	(1) 623, 182 304, 659 253, 839 400, 465 507, 692 844, 217 1, 369, 826 1, 679, 981 1, 505, 379 11, 173, 124 1, 757, 227	84, 433 884, 433 800, 157 333, 278 685, 074 816, 919 1, 561, 864 2, 187, 347 2, 333, 420 1, 914, 294 1, 529, 912 1, 1, 529, 912 1, 569, 842	429, 643 423, 647 333, 199 97, 357 87, 917 260, 511 266, 418 560, 286 219, 145 352, 760 322, 630 352, 382 283, 511	567, 711 557, 69 551, 29 302, 80 245, 36 424, 56 550, 50 1, 901, 57 1, 968, 20 1, 980, 66 1, 177, 59	

Source: Department of Commerce, Bureau of the Census. Monthly data published in Facts for Industry Series M22A.

## No. 968.-Malleable Iron Castings-Production, Shipments and Orders BOOKED: 1925 TO 1946

[In short tons. Statistics represent coverage of approximately 90 percent for 1923-43. Thereafter coverage 1. complete and represents reports from 115 foundries]

YEAR	Produc- tion		SHIPMEN	TS	NEW ORDERS LESS CANCELLATIONS			
		Total	To outside trades	For use by own company or by an affiliate or subsidiary, or parent company	Total	For outside trades	For use by own company or by an affiliate or subsidiary, or parent company	
1925. 1930. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1944. 1944. 1945.		794, 174 475, 371 455, 298 554, 670 590, 622 290, 003 400, 968 556, 209 832, 173 746, 008 844, 639 878, 233 790, 781 752, 028	(1) 378, 900 420, 937 208, 597 331, 421 400, 818 619, 365 590, 804 653, 884 619, 588 520, 887 452, 355	(1) 175, 770 175, 685 87, 406 134, 647 155, 391 212, 808 155, 204 190, 755 258, 645 209, 844	750, 761 432, 722 452, 611 676, 334 549, 972 289, 384 489, 482 571, 929 884, 881 89, 102 1, 054, 224 909, 483 766, 711	398, 665 384, 689 203, 172 354, 249 414, 310 663, 688 703, 167 826, 422 685, 511 426, 159 483, 368	(1) 177, 666 165, 283 86, 212 135, 233 157, 619 221, 193 155, 932 227, 802 283, 972 340, 552 (1)	

I Not available.

Source: Department of Commerce, Bureau of the Census. Monthly data published in Facts for Industry Series M21B.

<sup>\*</sup> Shipments beginning with last quarter of 1945.

Not available.
 Calculated from data on shipments and unfilled orders.

No. 969.—IRON AND STEEL, FINISHED ROLLED-PRODUCTION, EXPORTS, AND IMPORTS: 1876 TO 1945

[In short tons (2,000 pounds). Imports are imports for consumption beginning with 1933; general imports in earlier years. Blank spaces indicate no data available]

YEARLY AVERAGE	Total production finished	2,	H-mon	RAILS				PLA	TES AND SH	EETS	Merchant
OR YEAR (CALENDAR YEAR)	rolled	P	roduction	Exports	I	mports	Pi	roduction	Exports	Imports 1	produc- tion 3
1876-1880. 1881-1885. 1886-1890. 1891-1895. 1896-1900.	3 5, 911, 60	-	1, 020, 426 1, 426, 531 1, 915, 511 1, 416, 438 2, 107, 734	4, 974 4, 464 8, 148 15, 288 260, 420		67, 033 131, 009 55, 748 1, 173 2, 687		* 767, 104 846, 516 1, 639, 544	1, 691 34, 714	8, 975 26, 761 5, 344	
1901-1905 1900-1910 1911-1915 1916-1920 1921-1925	15, 311, 410 20, 730, 62 24, 920, 08 34, 507, 92 30, 458, 73		3, 242, 555 3, 627, 104 3, 091, 824 2, 945, 047 2, 794, 109	252, 836 339, 625 424, 247 616, 920 274, 737		48, 392 4, 439 26, 589 23, 959 35, 530	IIII N	3, 017, 980 4, 540, 594 6, 028, 088 9, 235, 794 8, 875, 380	44, 246 177, 622 466, 372 1, 016, 396 488, 464	6, 907 4, 588 3, 220 1, 765 4, 265	44, 024, 83 3, 897, 49 4, 222, 75 7, 050, 07 5, 375, 34
926-1930 931-1935 936-1940 928	38, 066, 55 42, 182, 46		2, 971, 808 828, 436 1, 334, 946 2, 965, 192 3, 048, 795	178, 596 46, 316 139, 217 213, 836 163, 587		22, 228 5, 780 6, 511 15, 701 6, 984	II II II	1, 797, 300 6, 891, 694 3, 664, 259 2, 326, 775 3, 928, 670	536, 823 181, 332 791, 090 585, 376 605, 804	27, 580 14, 569 8, 963 34, 496 31, 876	7, 080, 92 3, 356, 50 6, 217, 20 8, 097, 29 8, 314, 31
930	21, 477, 00	3	2, 098, 021 1, 296, 681 450, 874 466, 252 1, 131, 451 796, 921	106, 600 37, 081 12, 678 46, 450 77, 458 57, 878	3	9, 304 5, 608 6, 341 7, 171 3, 442 6, 337		0, 155, 450 6, 764, 331 3, 856, 505 6, 962, 648 7, 140, 913 9, 734, 073	388, 475 215, 970 88, 515 121, 902 226, 537 253, 738	31, 904 18, 936 24, 922 10, 643 5, 204 13, 141	5, 579, 97 3, 454, 07 1, 903, 44 2, 973, 65 3, 684, 16 4, 767, 18
936 937 938 1939 1940	37, 857, 54 41, 178, 35 23, 568, 95		1,366,228 1,619,228 697,642 1,312,647 1,678,986	82, 270 165, 964 92, 648 66, 183 289, 020	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8, 700 9, 294 4, 059 8, 718 1, 780	13	3, 610, 595 5, 721, 261 8, 506, 233 3, 931, 919 6, 551, 288	346, 753 885, 199 573, 817 729, 366 1, 420, 311	25, 796 10, 095 7, 167 1, 606 153	6, 822, 49 6, 755, 01 3, 484, 92 6, 138, 35 7, 885, 26
941 942 943 944 945			1, 927, 851 2, 096, 159 2, 126, 996 2, 490, 656 2, 417, 520	169, 542 256, 156 311, 861 316, 913 327, 996	20	7, 672 14, 435 7, 384 9, 893 32, 474	2 2 2 2 1	0, 293, 071 1, 237, 072 2, 543, 040 3, 463, 059 9, 314, 316	1, 054, 180 1, 364, 824 1, 531, 567 1, 246, 556 1, 341, 954	125 254 468 5, 665 2, 751	10, 978, 69 11, 939, 98 11, 858, 04 11, 161, 19 10, 484, 21
YEARLY AVERA	GE Ske	lp.		WIRE B	-		STRUCTURAL SHAPES		SHAPES	All other finished	
OR YEAR (CALENDAR YEA	n) produ	ction	Production	on Expe	orts	Impor	rts	Productio	n Exports	Imports	rolled produc- tion !
891-1895 896-1900 1901-1905 906-1910 911-1915 916-1920 921-1925 931-1935 931-1935 938-1940 929-	+1,608 1,868 2,511 3,123 3,344 3,755 1,244 2,285 3,773 3,936	, 915 , 342 , 005 , 985	709, 22 1, 018, 90 1, 781, 11 2, 303, 5- 2, 933, 60 3, 336, 11 2, 836, 31 3, 148, 57 2, 065, 11 3, 424, 31 3, 450, 51 3, 510, 5	10 15, 01 84, 79 162, 25 31, 73 35,	124 306 011 252 072 408 039 456 413 258 320	38, 9 20, 2 20, 5 17, 2 13, 1 4, 1 4, 8 16, 0 12, 5 21, 6 17, 5	857 897 888 898 898 898 896 896 895 251	* 481, 45 772, 14 1, 348, 24 2, 169, 38 2, 739, 95 3, 340, 00 3, 199, 71 4, 489, 12 1, 631, 68 3, 317, 88 4, 587, 68 5, 351, 38	9	7 14, 432 12, 440 7, 114 3, 143 31, 317 160, 219 45, 874 49, 232	2, 323, 59 3, 392, 51 5, 477, 82 4, 031, 87 6, 322, 83 3, 980, 34 7, 825, 50 6, 981, 76
1930. 1931. 1932. 1933. 1934.	3,000 1,670 680 1,113 1,256 1,514	, 892 , 194 , 511 , 857 , 643 , 328	2, 630, 43 2, 065, 93 1, 328, 53 2, 266, 93 1, 930, 63 2, 733, 63	32 44, 74 35, 23 16, 86 18, 17 26, 89 29,	552 980 596 902 580 223	9, 9 7, 9 8, 8 14, 9 11, 9 18, 7	004 068 886 040 036 794	3, 933, 97 2, 310, 40 1, 049, 69 1, 242, 59 1, 596, 04 1, 959, 70	0 273, 101 1 136, 332 5 36, 468 2 35, 877 5 60, 003	134,773 81,008 40,933 32,812 28,026	5, 652, 82 3, 906, 34 2, 435, 67 3, 717, 30 4, 508, 01 5, 334, 39
936 937 938 939 940			3, 357, 62 3, 370, 46 2, 361, 62 3, 680, 26 4, 351, 86	05 67,	057 209 957 224 621	21, 1 17, 7 5, 9 11, 9 4, 4	175	3, 245, 34 3, 670, 06 2, 082, 68 3, 358, 98 4, 232, 34	8 208, 072 5 142, 822 5 182, 731	87,666 44,379 44,277	5, 032, 25 8, 315, 25
941 1942 1943 1944 1945	3, 637 2, 900 3, 021 3, 041	, 574 , 741 , 398 , 682	5, 268, 43 4, 632, 03 4, 693, 79 4, 646, 28 4, 531, 13	7 145, 98 176, 98 123,	804		19 57 31 2 97	5, 724, 23 5, 816, 32 4, 575, 84 4, 676, 48 4, 467, 16	4 239, 985 1 235, 592	28, 017	14, 472, 55

Includes skelp beginning 1922.

Merchant bars include concrete reinforcement bars and, beginning 1934, certain miscellaneous bars previously included in "All other finished rolled production."

Average for years 1887-90.

Average for years 1902-05.

Average for years 1902-05.

Small structural forms not included in 1911.

Average for period July 1, 1897, to Dec. 31, 1900.
Average for period July 1, 1903, to Dec. 31, 1905.
Small structural forms not included in 1911.

Source: Production, American Iron and Steel Institute, annual report. Exports and imports, Dept. of Commerce, Bureau of Foreign and Domestic Commerce through April 1941, Bureau of Census thereafter; annual report.

Foreign Commerce and Navigation of the United States.

<sup>725543°-47-56</sup> 

#### No. 970.—IBON AND STEEL—AGGREGATE EXPORTS: 1890 TO 1945

[Covers products listed in table 971; excludes data for highly elaborated products of iron and steel. Wakes figures through 1931 exclude, and those beginning 1922 include data for small items for which quantity figures are not available. Ferromanganese data included for all years. Data for steam and hot-water heating boilers and radiators, formerly classified as heavy iron and steel products, excluded beginning with 1922]

[Quantities in thousands of long tons (2,240 pounds); values in thousands of dellars]

YEAR	Quantity	Value	YEAR	Quantity	Value	YEAR	Quantity	Value
1890	52 89		1922 1923	1, 995 2, 010	136, 334 167, 247	1934	2,813 3,064	88, 691 88, 414
1900	1, 154 1, 010	42, 518 33, 813	1924	1, 806 1, 763	150, 494 144, 262	1936	3, 157 7, 579	112, 693 302, 360
1910	1,538 1,550	63, 436	1926	2, 167 2, 183	174, 145 160, 609	1938	5, 148 6, 084	185, 433 236, 947
1915	3, 533 6, 439	140, 993 567, 041	1928	2, 865 3, 038	179, 881 200, 203	1940	10, 603 7, 168	524, 421 506, 901
1918	5,375 4,400	558, 279 410, 164	1930	1, 983	139, 039 63, 226	1942	6, 596	598, 939 621, 847
1920	4, 935 2, 213	458, 376 214, 830	1932	1,341	28, 857 45, 534	1944	5, 489 4, 647	560, 178 461, 631

## No. 971.—IRON AND STEEL—EXPORTS, BY KIND: 1942 TO 1945

ARTICLE	Q		N LONG TO	)NS	VALUE IN THOUSANDS OF DOLLARS				
	1942	1943	1944	1945	1942	1943	1944	1945	
Total	6, 595, 652	6, 468, 627	5, 488, 944	4,647,281	598,939	621, 847	560, 178	461, 63	
Pig iron, not including ferro-alloys	98,792	128, 812	145, 070	81, 221	3, 145	4, 291	4,307	2, 39	
Ferromanganese and spiegeleisen.		11, 449	715	2,883	979	1,728	108	25	
Other ferro-alloys	13,069	30, 167	7, 123	4,804	6,459	5, 513	9, 307	3, 44	
Scrap	126, 549	49,013	85, 432	85, 477	3, 322	1,071	1,911	2, 58	
ngots, blooms, sheet bars, skelp, etc.		1, 946, 715	1, 128, 988	312,751	100,008	97, 688	57, 120	17, 64	
ron and steel barsandalloy steel bars.	568, 873	561, 393	581, 889	538, 126	79, 467		72, 787		
Wire rods.	129,688		110, 536			84, 693		50, 58	
Calvanized sheets	89,653	157, 178		97,619	7,498 8,022	9, 224 5, 801	6,078 7,305	5, 49	
Plates, iron and steel		64, 658	84, 931	156,023		0, 601		15, 15	
			295, 121	191,090	29, 313	45, 437	19, 102	13, 40	
Black steel sheets		624, 840	697, 259	662,878	57, 317	47, 833	58, 114	53, 29	
Black iron sheets		4, 152	16, 854	11,460	1, 120	338	1,382	94	
loop, band, and strip steel		178, 594	189, 245	127, 164	25, 479	27,994	27,012	14, 33	
l'in plate, terneplate, etc	593, 776	396, 586	436, 632	471, 150	70,661	46, 615	52, 306	55, 51	
structural shapes, plain material	170, 649	167, 673	148, 259	255,725	9,318	9, 467	8, 670	14, 42	
Structural materials, fabricated	44,797	67, 697	80, 356	248, 148	5,790	8, 937	10, 337	31, 90	
Tanks, complete and knocked down.		26, 037	39, 076	29, 796	3, 320	4, 209	5, 233	4, 39	
Metal lath		474	568	1,689	198	102	104	33	
Steel rails.	228, 713	278, 447	282, 960	292,852	11,515	12,880	12, 989	14, 43	
Rail fastenings, switches, frogs, etc.	49, 543	86, 790	120, 180	115,688	4,926	8, 502	11, 719	11,65	
Boiler tubes	27,071	50, 623	69, 635	47,075	4, 473	9, 174	14,616	8, 14	
Casing and oil-line pipe	122, 166	101, 102	177, 338	229, 259	12,300	10,649	20, 071	24, 52	
seamless black pipe, except casing	Van Lid				V	100	7.3	100	
and oil-line	54, 720	74, 420	40, 239	19, 265	7, 122	8, 935	6, 337	2, 35	
Black and galvanized welded pipe		131, 368	117, 525	108, 588	14, 627	14, 470	12, 908	12, 39	
Cast-iron pipe and fittings.	20, 683	26, 172	38, 359	66, 012	2, 076	2, 945	3, 253	5, 32	
Malleable-iron screwed pipe fittings	4, 486	5, 183	4, 061	3, 287	1, 894	2, 145	1, 782	1, 53	
All other iron and steel pipe and	I SATE	100000	1000	10000	11.50		1000	100	
fittings, n. c. 8,	104, 096	116, 933	101, 034	55, 172	19, 408	26, 966	26, 374	18, 22	
Barbed-wire and woven-wire fencing.		22, 932	29, 002	31, 400	13, 792	2, 494	3, 350	4, 32	
Plain and galvanized wire	133, 179	145, 351	126, 018	108, 527	17, 211	21, 418	17, 815	13, 32	
Woven-wire screen cloth	4, 476	3, 503	4, 256	3, 364	1, 676	2, 444	2, 685	2,04	
Wire rope and wire strand		34, 751	34, 909	28, 220	14, 381	16, 952	16, 270	12, 30	
Electric welding rods	4, 564	7,765	12, 342	12, 620	1,869	2, 595	3, 168	2, 39	
Wire, other, and manufactures	100	1 100	100	1,457.1	2000		1	1.550	
thereof	20, 232	23, 706	28, 507	19,824	6, 210	8, 382	8, 456	5, 91	
Wire nails	21, 345	36, 746	38, 103	27,914	2,219	3,378	3, 498	2, 87	
Wire nails Nails other than wire, tacks, staples	7, 022	7, 563	9, 926	9,892	1, 287	1,581	2,043	2, 296	
forsestioes	63	139	266	1,501	12	23	46	20	
Bolts, nuts, rivets, and washers 1 "ar wheels and axles	30, 041	48, 667	50, 100	37, 325	9,884	14, 318	14,008	10, 639	
ar wheels and axles	50, 470	97, 004	74, 936	74,961	5,859	11, 831	9, 356	8,79	
ron castings	22, 315	21, 316	20, 478	41,826	3,395	4, 196	3, 957	4, 525	
terl castings	11,005	17, 945	14, 546	9, 239	4,046	6, 430	5, 694	2, 658	
Forgings		62, 515	46, 170	25, 466	27, 338	28, 199	18,605	5, 184	

<sup>1</sup> Except railroad.

Source of tables 970 and 971: Department of Commerce, Bureau of Foreign and Domestic Commerce through April 1941 and Bureau of the Census thereafter; annual report, Foreign Commerce and Navigation of the United States.

No. 972.—Iron and Steel-Average Annual Prices, by Class or Kind: 1891 TO 1946

[Prices of pig iron, rails, and billets, and wire rods in dollars per long ton (2,240 pounds); other prices in dollars per 100 pounds]

		PIG IRON		Open hearth rails at	Open	Wire	Mer-	Iron bars	Tank	:Struc-	Com-
YEAR	Basic, The Val- leys	Southern, No. 2, Cincin- nati	Local, No. 2, Ohi- cago 1	mills in Penn- syl- vania	steel billets, Pitts- burgh <sup>3</sup>	rods, Pitts- burgh	chant bars, Pitts- burgh	(best refined), Pitts- burgh	plates, Pitts- burgh	tural shapes, Pitts- burgh	posite finished steel
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915		11. 74 12. 56 15. 80 17. 66 14. 10	12. 80 14. 30 17. 50 19. 42 14. 72	27. 27 24. 96 27. 87 28. 00 28. 00	20. 89 21. 08 25. 76 26. 60 22. 43		1.46 1.47 1.47 1.31	1. 46 1. 50 1. 77 1. 75 1. 47	1. 61 1. 60. 1. 57 1. 32	1.63 1.63 1.58 1.32	1. 77
1916	19. 76 38. 90 32. 50 27. 67 42. 25	18. 67 38. 95 36. 56 32. 17 44. 52	20. 26 41. 31 33. 25 29. 11 42. 52	32. 00 38. 00 55. 00 47. 29 52. 42	43. 95 70. 96 47. 33 40. 54 56. 14	53. 98 69. 55	2. 67 3. 64 2. 89 2. 50 3. 22	2. 13 3. 83 4. 31 4. 10 4. 75	3. 53 5. 88 3. 24 2. 72 3. 28	2. 55 3. 67 2. 99 2. 52 2. 95	2. 67 4. 19 3. 54 3. 12 3. 74
1921 1922 1923 1924 1925	21. 73 24. 20 25. 81 20. 24 19. 59	26. 68 23. 93 27. 87 23. 91 23. 74	22. 93 24. 85 28. 16 22. 10 22. 09	44. 06 40. 75 43. 00 43. 00 43. 00	34. 46 33. 90 41. 75 37. 99 35. 62	45. 94 40. 49 50. 39 48. 31 46. 05	1.87 1.72 2.36 2.20 2.02	4. 47 3. 35 3. 50 4. 00 4. 52	1. 93 1. 72 2. 43 2. 12 1. 91	1. 94 1. 71 2. 43 2. 19 1. 99	2. 44 2. 12 2. 70 2. 51 2. 33
1926 1927 1928 1929 1930	18. 55 17. 70 16. 66 18. 19 17. 98	24. 71 21. 16 19. 70 18. 51 16. 16	21. 64 19. 68 18. 54 20. 00 18. 47	43.00 43.00 43.00 43.00 43.00	35. 00 33. 27 32. 67 34. 66 31. 84	45. 00 42. 44 42. 55 41. 50 36. 91	2.00 1.84 1.87 1.92 1.71	4. 62 4. 68 4. 64 4. 13 4. 11	1.88 . 1,82 1.87 1.93 1.69	1. 95 1. 83 1. 87 1. 92 1. 69	2. 32 2. 20 2. 17 2. 29 2. 11
1931 1932 1933 1934 1935	15. 85 13. 98 15. 24 17. 69 18. 17	14. 52 13. 84 16. 31 18. 80 19. 34	17. 35 15. 87 16. 47 18. 19 18. 68	43. 00 42. 44 39. 26 36. 37 36. 37	29. 36 26. 52 26. 00 27. 10 27. 25	35. 03 37. 00 35. 15 37. 37 38. 21	1. 63 1. 57 1. 64 1. 81 1. 81	3. 69 3. 35 3. 35 3. 50 3. 50	1. 62 1. 57 1. 61 1. 78 1. 80	1. 62 1. 57 1. 68 1. 78 1. 80	1. 96 1. 87 1. 85 2. 05 2. 07
1936 1937 1938 1939 1940	19. 10 22. 99 21. 70 21. 09 22. 53	19. 99 23. 20 22. 18 21. 64 23. 06	19. 60 23. 49 22. 20 21. 59 23. 03	36. 59 41. 86 41. 77 40. 00 40. 00	29. 68 36. 45 35. 45 34. 00 34. 00	39. 12 46. 27 44. 93 43. 00 44. 80	1. 95 2. 40 2. 35 2. 19 2. 15	3. 70 4. 50 4. 50 4. 40 4. 64	1. 85 2. 21 2. 17 2. 10 2. 10	1. 85 2. 21 2. 17 2. 10 2. 10	2. 12 2. 54 2. 46 2. 31 2. 30
1941 1942 1943 1944 1945	23. 50 23. 50 23. 50 23. 50 24. 52 27. 14	24. 02 24. 52 24. 25 24. 25 24. 81 7 26. 19 9 29. 80	24. 00 24. 00 24. 00 24. 00 25. 02 27. 64	40. 00 40. 00 40. 00 40. 00 42. 44 43. 67	34. 00 34. 00 34. 00 34. 00 35. 21 38. 62	44. 80 44. 80 44. 80 44. 80 46. 85 51. 30	2. 15 2. 15 2. 15 2. 15 2. 21 2. 21 2. 43	5. 00 5. 00 5. 14 5. 85 5. 40 7. 00	2. 10 2. 10 2. 10 2. 10 2. 21 2. 21 2. 47	2. 10 2. 10 2. 10 2. 10 2. 10 2. 10 2. 32	2. 30 2. 28 2. 29 2. 27 2. 42 2. 68

Source: Steel and The Iron Age, annual review issues; and American Iron and Steel Institute, annual report.

No. 973.—Magnesium—Production of Semifabricated Products: 1940 to 1946 [Thousands of pounds]

CLASS	1940	1941	1942	1943	1944	1945	1946
Total	5, 476	13, 675	1 55, 164	1 146, 262	1 213, 418	89, 770	15, 114
Castings: Sand. Permanent mold. Die Sheet, strip, and plate. Extrusions. Forgings.	3, 974 699 366 411 26	11, 945 768 485 451 26	32, 024 20, 387 1, 346 887 475 45	59, 123 81, 337 2, 866 1, 680 1, 029 227	75, 221 123, 904 2, 362 2, 308 9, 198 425	42, 471 39, 592 1, 689 2, 900 } 3, 118	7, 149 532 791 3, 411

At furnace after 1907.
 Bessemer billets prior to 1927.
 Average for 1898-1900.
 Average for week of Dec. 24, 1946.

Bessemer rails prior to Oct. 22, 1921.
 Muck iron in 1891.
 Beams prior to Mar. 19, 1929.
 Average for week of Dec. 25, 1945.
 Double refined iron bars.

Excludes extruded sheet stock, forging stock, powder, and sticks.
 Represents extrusions, including forging stock; forgings data not available.

Source: 1940 and 1941, Department of Interior, Bureau of Mines; Minerals Yearbook. 1942 and subsequent years, Department of Commerce, Bureau of the Census; Facts for Industry Series, M24G.

No. 974.-Brass MILL PRODUCTION: 1942 to 1946

	usunds of po	unds]			
CLASS	1942 (July-Dec.)	1943	1944	1945	1946 (AprDec.)
All products.  Alloyed products.  Plate, sheet, and strip.  Red and wire.  Tubes.  Unalloyed products.	2, 402, 802 -2, 180, 474 1, 568, 082 457, 354 155, 038 222, 418	5, 610, 026 5, 226, 179 8, 994, 819 943, 8704 287, 490 888, 847	5, 012, 514 4, 618, 358 3, 272, 926 1, 018, 479 336, 948 396, 161	8, 782, 854 8, 812, 499 2, 051, 366 969, 362 271, 771 469, 855	1 1, 834, 600 1, 351, 772 540, 371 677, 330 134, 661 2 482, 318

<sup>&</sup>lt;sup>1</sup> Includes estimated production amounting to less than 1 percent.
<sup>2</sup> Includes 84,338 pounds of copper water tubing.

## No. 975.—Nonperrous Metals and Alloys, and Finished Products thereop-PRODUCTION, BY KIND: 1935, 1937, AND 1939

[Covers products made for sale and interplant transfer, excluding those made for consumption in same works. Data represent production of commodities specified, whether made as primary or as secondary products by industries reporting them. Census designations of industries in which these commodities are made are as follows: "Alloying; and rolling and drawing of nonferrous metals, except aluminum"; "Secondary smelting and refining of nonferrous metals, not elsewhere classified"; "Nonferrous metal foundries (except aluminum)"; and "Nonferrous metals product not elsewhere classified." No data are included for production of copper, lead, sinc, and other nonferrous metals from the ore nor of secondary metals by establishments engaged in primary smelting and refining of nonferrous metals]

KIND	TONS	(2,000 POU	NDS)	VA	LUE (\$1,000	))
ALIA P	1935	1937	1939	1935	1937	1939
Ingots and pigs:			15.0			
Brass and bronze Antifriction-bearing metal. Solders, all kinds	19,638	138, 762 40, 970 58, 546	114,208 20,900 56,617	114,381 16,520 116,720	34, 348 11, 674 28, 622	25, 102 7, 439 25, 409
Type metal Copper, secondary	28, 381	34, 756 39, 890	31,901 44,458	4, 234	6, 258 9, 499	5, 673 9, 827
Lead, secondary	129, 512	125, 520	148,822	11, 429	15, 437	15, 909
Zine, secondary	31, 058 2, 746	47, 918 4, 924	44,485 5,450	3,044	6, 221 4, 983	4, 955 5, 422
Plates and sheets: Brass and bronze	153, 364	195, 822	186, 548	44, 606	78, 798	68, 452
Copper	93, 014	104, 366	105, 211	26, 143	36, 350	36, 282
LendZine	17, 332 49, 931	22, 503 63, 744	23, 407 60, 998	2, 309 8, 131	3, 776	3, 440
Nickel-alloys	14, 881	17, 899	25, 515	7,713	10, 795	12, 145
Rods: Brass and bronze	94, 261	139, 743	135, 156	23, 894	43, 240	36, 949
Copper	111, 334	199, 374	204, 903	22, 387	44, 080	45, 364
Nickel-alloys and other nonferrous metals and alloys				6, 400	8,760	8, 731
Extruded shapes Tubing (seamless) and pipe:	******	*******	*******	5, 966	6, 077	4, 568
Brass and bronze	47, 834	78, 865	70, 183	16, 626	34, 870	29, 735
Copper		57, 999 22, 965	67, 330 17, 923	12, 039 2, 455	26, 282 3, 928	29, 386
Nickel-alloys	1, 304	1,918	2, 478	1,522	2, 165	2, 524
Other tubing, including brazed	(1)	(1)	3, 189	1, 399	2, 183 83, 860	1, 547
Castings, rough:	200 300 300			40, 420	83, 800	67, 848
Brass and bronze		126, 281 3, 901	93, 371	19, 156	49, 354	37, 712
Copper Nickel-alloys 5	1, 820	1, 513	3, 296 1, 139	1, 123	2, 214 1, 470	1,777
Bells, cast	*******	******	ritakeits.	(1)	158	145
Finished products:  Bearings and bushings (including antifric-				100		
tion linings)		******		21, 209	43, 255	37, 192
Die castings Castings, finished		****** **	17370-175	20, 267 4, 356	3, 475	3, 828
Forged and hot-pressed parts				2, 723	6, 837	5, 931
Fittings			Acres 1 Sept	(1)	6, 094	9, 247
Spun ware			A	(1)	2, 321	3, 557
Powder	********		*********	(1)	(3)	1,792

Source: Dept. of Commerce, Bur. of the Census; reports of Biennial Census of Manufactures.

Source: Civilian Production Administration; published in Facts for Industry Series 10-1. Refer inquiries to Department of Commerce, Bureau of the Census.

<sup>1</sup> Not including the value of ingots and pigs for which no quantity was reported as follows: Brass and bronse \$197,000; antifriction-bearing metal, \$1,186,000; solders, \$2,010,000; type metal, \$214,000; secondary tin, \$44,000, 2 Data not available.

2 Reported by establishments classified in this industry enly 4 Not including the value of castings for which no quantity was reported as follows: Brass and bronse, \$14,500,000 copper, \$544,000; nickel alloys, \$27,600.

No. 976.—Selected Metal Products—Factory Shipments: 1945 and 1946 [Leaders indicate no data available]

	1945	4.00	1946	
PRODUCT AND UNIT OF MEASURE	Quantity	Value (\$1,000)	Quantity	Value (\$1,000)
ontainers and closures:	1			
Steel shipping barrels and drums number	32, 193, 045 62, 294, 787 2, 438, 897 2, 027, 600		31, 649, 398	
Steel packages, kegs, and pails do	62, 294, 787		55, 560, 197	
Metal cans short tons of steel consumed	2, 438, 897		55, 560, 197 2, 759, 519	25.55622
Food do Non-food do do do	2, 027, 600	5000000000	2, 305, 359	0500000
Non-food do			454 160	Chicago
Crowns gross			288, 559, 772	
Closures (except crowns) 1,000			16 786 698	
Commercial do			15, 985, 158	222
Home canning do	1 980, 485		288, 559, 772 16, 786, 698 15, 985, 158 801, 540	
Non-100d				777
Domestic cooking stoves and rangesnumber	Autor and a second		3, 376, 011	220, 8
Electric dodo			576, 723 1, 762, 138 516, 308	55, 0 114, 4
Gas, including bungalow	958, 614		1, 762, 138	114.4
Liquid fueldo	513, 670		516, 308	15, 3
Coal and wooddo	958, 614 513, 670 358, 899 59, 848		405, 190 115, 652 4, 204, 604 1, 258, 249 1, 319, 052	21.0
Combinationdo	59, 848		115, 652	14.9
Domestic heating stovesdodo	2, 953, 427		4, 204, 604	79. 8
Gas do do	745, 591		1, 258, 249	79, 8 16, 3
Liquid fueldo	579, 125		1, 319, 052	39, 2
Domestic cooking stoves and ranges   number	1, 628, 711			23, 9
Water heatersdo	1 1, 466, 237		2, 847, 142	98, 7
Electric do Non-electric do Direct-fired do	59, 848 2, 953, 427 745, 591 579, 125 1, 628, 711 1, 466, 237 170, 818		2, 847, 142 496, 912 2, 350, 230 2, 063, 088	25, 6
Non-electric do	1 1, 295, 419 1 1, 160, 635		2, 350, 230	73.0
Direct-fireddo	1 1, 160, 635		2, 063, 088	65, 4
Indirect	1 134, 784		287, 142	7.6
Range boilers do	795, 526		1, 013, 541	7, 6
Range boilers do Cast iron boilers 1,000 pounds Cast iron radiators and convectors	206, 112		1, 013, 541 249, 765	28, 6
1,000 sq. ft. heating surf	1 16, 900		38, 358	14, 7
Oil hurners number	182, 130		579, 453 542, 147	
Residential dodo	151, 380		542, 147	
Residential do Non-residential do Mechanical stokers do Warm air furnaces do	151, 380 30, 750		37, 306 190, 917 691, 032	
Mechanical stokersdodo	130, 824 372, 169 78, 236 293, 933		190, 917	farmin.
Warm air furnacesdodo	372, 169	37, 939	691, 032	87, 2
Forced air	78, 236	12, 639	239, 702	45,
Gravity airdo	293, 933	37, 939 12, 639 25, 299	451, 330	42,0
Construction machinery:				
Power cranes and shovelsdo			5, 696	81, 3 88, 6
Onstruction machinery: Power cranes and shovels do Road const. and maint. mach Dozers number			**********	88,
Dozersnumber			18,036	20,
Tracklaying tractors do Mixers, pavers, related equip. Misc. construction machinery	**********		25, 929	81,
Mixers, pavers, related equip			************	32,
Misc. construction machinery			*****	25,
lumbing fixtures:		100		
Bathtubs, cast iron and steelnumber	263, 102		1,034,660	
Lavatoriesdo	990, 929	********	1, 769, 115	
Vitreous chinado	847, 957		1,016,565	
Cast iron and steeldo	142, 972		752, 550	
Lavatories   do   Vitreous china   do   Cast iron and steel   do   Kitchen sinks   do   Vitreous china   do   Vitreous china   do   do   do   do   do   do   do   d	847, 957 142, 972 652, 565 493, 794		1, 769, 115 1, 016, 565 752, 550 2, 129, 912 326, 948	
Vitreous chinado	493, 794		326, 948	
Cast irondo	119, 094	*******	897, 580	
Steeldo		*******	905, 378	
ransportation equipment:   do     do     Complete trailers   do     Complete trailers   do     Trailer chassis only   do     Trailer coaches (housing types)   do     Complete aircraft (civilian)   do     Aircraft engines (civilian)   do			***	
Truck trailersdo		*********	73, 001 67, 386	151, 142,
Complete trailersdo			67, 386	142,
Trailer chassis onlydo	************		5, 615	8,
Trailer coaches (housing types)do	1 16, 225	*******	47, 103	74.
Complete aircraft (civilian)dodo	***********		34, 874 40, 822	170, 56,
Aircraft engines (civilian)do	************		40, 822	50,
			1 400 010	
Lawn mowers do Domestic water systems do	74, 500	1,470	1, 483, 218	31,
Domestic water systemsdo	390, 130	23, 557	625, 729 561, 981	40,
w neeroarrowsdo	505, 417	3, 251	301, 981	3,
Wheelbarrows. do Electric power plants (10 kw or under). do Wind driven do	505, 417 158, 989 22, 559 136, 430	45, 129	113,056 42,740 70,316	19,
wind drivendo	22, 559		42, 740	17,
Otherdo	136, 430	43, 822	70, 316	
Scales and balances			. Gan	31,
Electric lamps1,000	1, 250, 689	144, 148	1, 367, 500	143,
	and the second second	110000000000000000000000000000000000000	482, 753	36,
Sewing machinesnumber	**********		640 010	4.0
Wind driven   do		*********	1, 367, 500 482, 753 359, 649 123, 104	16, 20,

<sup>&</sup>lt;sup>1</sup> Data represent production rather than shipments.
Source: Department of Commerce, Bureau of Census; Facts for Industry Series. Data for power cranes and shovels from Power Crane and Shovel Assn. Data on electric stoves and electric water heaters for 1946 from National Electric Manufacturers' Assn. and Bureau of Census. Data on home canning closures, heating and cooking equipment, and water heaters for 1945 from WPB and Bureau of Census. Data on east iron boilers, and cast iron radiators and convectors for 1945 from WPB.

## No. 977 .- Machinery-Value of the Principal Classes Manupacyured

[In thousands of deliars. The various classes of machinery listed are products of a number of industries, such as "Industrial machinery, not elsewhere classified," "Motor vehicles, motor-vehicle bodies, parts and accessories," "Agricultural machinery (except tractors)," etc. This table is not an industry presentation, but a special presentation giving value of products for groups designated. The values are in part duplicated in other tables in this Abstract such as tables 978 and 982]

CLASS	1929	1933	1935	1937	1939
Agricultural machinery	167, 673	17, 109	68, 916	114, 340	96, 207
Agricultural machinery Aircraft (begun and completed within year)	52, 157	15, 860	17, 454	38, 664	75, 87
Bakers' machinery and equipment	21,730	7, 332	11, 869	18, 120	17, 583
Blowers and fane	25, 243	6,955	15, 830	26, 282	1 24, 563
Blowers and fans	11, 082	9, 157	8, 264	21, 135	11, 956
Canning machinery	8, 535	3, 139	8, 271	11, 840	4, 100
Cash registers, adding, calculating, and card-tabulating	151, 583	46, 577	1 83, 217	118, 552	
machines, and typewriters Cement and concrete machinery (not including cement-	1.00	224			95, 712
making, etc.)	4, 132 4, 387	545	1,809	4, 053	1,739
Cement-making machinery	4, 402	591		2,065	3, 035
Clay-working machinery (brick, pottery, etc.)	8, 821	5, 472	1,071 5,989	2,727 8,978	
Commercial laundry, dry-cleaning, and pressing mach-	0,041	0, 412	0, 100	0,978	6, 154
	3 36, 110	8 7, 993	\$ 14, 241	21, 969	20,727
Confectionery and ice-cream machinery	3, 674	2,667			
Construction and similar machinery	4 160, 683	25, 858	5, 052 61, 708	7, 217 133, 869	6, 985 115, 298
Cotton-ginning machinery	11,760	2, 165 8, 327	4,892	11, 300	5, 115
Plastries machinery (manageters maters and fant	16, 593	8, 827	14, 864	18, 462	15, 467
Dairy machinery Electrical machinery (generators, motors, and fans, including parts)	285, 974	73, 405	151, 501	1 296, 690	219, 910
Elevators, escalators, and conveyors:	m	* 000		W 200	
Automobile lifts	(3)	1,869	4,013	3,786	4, 254
Conveying and elevating machinery	48, 537	11, 413	22,045	33, 911	29, 773
Elevators, escalators, and dumb-waiters.	44,044	8, 322	9, 110	21, 235	16, 989
Engines (steam or internal-combustion), turbines, and	100 100	05.004	25.433	WWW.WWW	*** ***
water wheels *	129, 175	25, 874	61,555	113, 851	113, 572
Flour-mill and grain-mill machinery	8, 286	2,354	5,167	6, 916	6, 087
Foundry machinery	10,639	1, 957	5,585	9, 156	6, 804
lass-making machinery	3,688	1,895	3,543	4, 729	4, 459
Lawn mowers Leather-working machinery, other than shoe	10, 953	3, 467	4,987	8, 427	9, 691
Leather-working machinery, other than shoe	1, 249	747	1,005	1, 220	1,265
Locomotives	82, 909	2,748	21,735	65, 163	43, 411
Machine tools	147, 316	16, 457	64,515	162, 046	166, 649
Metalworking machinery Mining machinery (not including well drilling or dredg-	92,358	23, 151	80,346	131, 664	107, 709
Ing)	7 40, 325	8, 107	21, 195	29,124	* 34, 380
Motorcycles, side cars, bicycles, and parts	21, 198	(9)	22,807	39,827	38, 917
Motor vehicles and chassis	3, 412, 056	928, 650	2, 152, 986	2,848,786	2, 275, 254
Oil-field machinery, tools, and equipment	(1) 2, 533	(1)	(4)	* 120, 988	81, 862
Oil-mill machinery, cottonseed and other	2, 533	2, 110	2,790 7,931	4,677	2, 931
Oll-rennery machinery	30, 210	4, 807	7,931	14,816	16, 360
Packing-house machinery Paper-mill and pulp-mill machinery	6, 663	2,756	0,317	7,029	6,023
Paper-mill and pulp-mill machinery	30, 456	8, 696	14,829	33, 177	21, 516
Printers' machinery	64,860	13, 598	30,377	46,582	31,749
Pumps, pumping equipment, and air compressors:		4 32 20	12		11.3855
Measuring and dispensing pumps	132,747	10,343	18, 092	38, 893	31, 767
Pumps and pumping equipment	I.	25, 322	46, 118	82, 982	79, 230
Air compressors	39, 683	7, 214	15, 891	28, 328	21, 232
Refrigerators, mechanical Refrigerating and ice-making machinery	167, 149	90,694	152, 513	243, 865	193, 977
Refrigerating and ice-making machinery	101,140	4, 115	6, 570	9, 534 12, 271	6, 541
Rubber-working machinery	13, 552	3, 347	4, 883	12, 271	13, 685
cales and balances	25, 385	6,805	12, 191	17, 169	13, 544
Sewing machines	37, 378	10, 274	18, 250	24, 503	20, 304
shoe machinery	12, 317	8, 130	10, 245	10, 903	10, 603
Stokers, mechanical Sugar-mill machinery	14, 054	5, 629	11, 537	22, 176	20, 275
Sugar-mill machinery	5, 046	794	1, 260	4, 344	2, 935
Pextile machinery and parts	115, 525	57, 892	64, 899	1 100, 696	85, 601
Cobacco-manufacturers' machinery	5.019	1, 106	1,693	3, 679	3, 337
Vacuum cleaners (electric)	35, 108	14, 411	24, 191	36, 029	44, 160
Vacuum cleaners (electric) Washing machines, clothes wringers, driers, and ironing machines for domestic use Well-drilling machinery (excluding oil-well)			1000		1
machines for domestic use	79, 011	42, 422	59, 513	73, 291	H 66, 282
Well-drilling machinery (excluding oll-well)	(1)	(1)	(4)	3, 334	1, 519
Windmills	4, 063	1, 400	1,833	2, 613	1, 929
Woodworking machinery	35, 151	6, 100	12, 542	23, 118	23, 413
	200,000	-4 400	141048		400, 214

<sup>1</sup> Not strictly comparable with figures for earlier years.
2 Includes postal meters.
3 Excludes dry-eleaning machinery.
4 Not including motor-vehicle or aircraft engines.
7 Includes dredging.
8 Excludes dry-eleaning machinery.
9 Not strictly comparable with figures for 1989.
9 No comparable data.
9 Includes parts and attachments.

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

## ELECTRICAL MACHINERY

No. 978.—ELECTRICAL MACHINERY GROUP—VALUE, BY CLASSES: 1933 to 1939
[In thousands of dollars]

PRADRICE	1933	1935	1007	1000
PRODUCT	1933	1935	1937	1939
Electrical machinery, total	648, 671	1, 124, 848	1, 935, 844	1, 754, 068
Wiring devices and supplies.	38, 948	63, 559	109, 529	109, 140
Wiring devices.	17, 796	24, 583 12, 345	32, 003 23, 667	34, 788
Wiring supplies Insulators and insulating materials.	4,702	12, 345	23, 667	25, 099 2 3, 924
Conduits and fittings	14, 692	23, 095	39, 443	38, 497
Conduits and fittings Lightning arresters and choke coils. Relays (excluding industrial motor-control and telephone).	1, 592	2, 871	5, 983	5, 412
Relays (excluding industrial motor-control and telephone)	166	664	5, 983 2, 088	1, 421
Carbon products for the electrical industry, and manu- factures of carbon or artificial graphite	8, 997	12, 470	20, 432	18, 585
Brushes and plates, rods, and powder for making brushes	2, 282	4, 150	6, 511	5, 330
ElectrodesOther carbon and graphite products	6,715	8,320	13, 921	10, 102
	1 0,110	0,020	100	3, 153
Electrical measuring instruments	9, 162 9, 162	22, 822 22, 822	39, 026 36, 879	37, 145 32, 689
Measuring instruments and meters  Analyzers for testing the electrical and other equipment of internal-	8,102	22,022	90,019	02, 000
combustion engines and radio apparatus	(1)	(1)	2, 147	4, 456
Generating, distribution, and industrial apparatus, and ap- paratus for incorporation in manufactured products, not		100		
elsewhere classified.	120, 961	241, 564	492, 735	404, 583
elsewhere classified.  Generating apparatus and parts, except railway and vehicle power generators.	1 14, 129	1 40, 976	60, 952	46, 850
Transformers, current-limiting reactors, and feeder-voltage regula-	100000	6 24 21 7		1
tors (except measuring-instrument transformers)	4 13, 094 2, 201	28, 881 5, 862	83, 613 10, 928	65, 064 4, 816
Rotating converting apparatus.  Motors, except railway and vehicle motors (not including starters	13.50	1 2 450	100000	11. (25.50)
and controllers) Fractional-horsepower Number thousands	45, 606	72,668	153, 295	123, 050
Fractional-horsepower	1 23, 746	32, 365	71, 723	55, 037
1 hr and over	3, 818 17, 197	7, 019 34, 562	20, 666 67, 400	11, 256 52, 049
Direct-current	3, 622	8, 489	15, 629	11,675
Alternating-current	4 13, 574	8, 489 26, 073	51, 771	40, 375
1 hp, and over Direct-current Alternating-current Number Other motors and parts and supplies Control apparatus (except railway and vehicle controllers, all types)	172	294	521	457
Control apparatus (arount railway and vahiolo controllers, all types)	6 4, 663 15, 165	7 5, 740 28, 230	14, 172 47, 388	15, 964 46, 040
Fuses and fuse blocks (except high-voltage and power types, 2,300	10, 100	20, 200	17,000	20, 040
volts and over)	4, 825	5, 013	7, 117	6, 879
Industrial and commercial apparatus and appliances	9, 698	23, 747	40, 697	34, 901
Switchboard apparatus (circuit breakers, panelboards, switch- boards, and switches)	16, 243	36, 188	88, 743	76, 983
boards, and switches) Panelboards and distribution boards		7, 896	16, 692	14, 451
Knife, power, and other switches.	8	7, 896 5, 382	16, 692 13, 649	14, 451 15, 447
Knife, power, and other switches. Circuit breakers, including attachments and parts	(1)	8.019	22, 452	17, 199
Power switchboards and parts	(1)	9,008	21, 221	18, 133
Power switching equipment, power connectors, and distribu- tion cut-outs and fuse links for 2,300 to 15,000 volts, a. e.service.	(1)	5, 884	14, 730	11, 752
Electrical appliances	39, 770	80, 891	130, 783	124, 327
Fans (direct motor-driven). Domestic cooking and heating equipment and other household ap-	2, 437	6, 695	15, 565	8, 286
Domestic cooking and heating equipment and other household ap-			****	110 000
Pliances. Water heaters (for permanent installation)	36, 707	72, 457	112, 151 5, 605	112, 248 3, 453
Cooking and heating armliances	14, 735	3, 530 31, 589	54, 615	48, 443
Mixers, whippers, and juicers		9, 737	7.372	6, 546
Number thousands	(1)	9,737	1,033	1,086
Vacuum cleaners	14, 411	24, 191	36, 029	44, 160
Cooking and heating appliances Mixers, whippers, and juicers Number Vacuum cleaners Number thousands	555	1,112	1,515	1, 445 9, 646
Other. Commercial cooking apparatus and other commercial or domestic	7, 129	3,410	8, 530	9, 040
appliances	625	1,739	3, 067	3, 792
Insulated wire and cable	65, 637	122, 226	245, 342	204, 430
Rubber insulated	25, 789	46, 242	90, 432	67, 435
Rubber insulated Cotton insulated, including weatherproof and slow-burning	7, 248	1 12,344	22, 680	20, 856
Asnestos-msulated	1	3,041	6, 530	4, 476
Paper-insulated Varnished-cambric insulated	6,032	8, 129 4, 121	33, 420	20, 783 5, 796
Magnet	1, 979	16, 899	9, 140 29, 805	25, 431
Armored cable or conductor	4, 411	6,845	8, 917	12, 985
Armored cable or conductor.  Ignition-cable sets or wire assemblies for internal-combustion	100	0,020		1000
engines Other	(1)	(1)	13, 389	7, 714
Other	10,039	24, 606	31,028	38, 953

For footnotes, see next page.

## No. 978.—ELECTRICAL MACHINERY GROUP—VALUE, BY CLASSES: 1933 TO 1939— Continued

## [In thousands of dollars]

PRODUCT	1933	1935	1937	1939
Automotive electrical equipment	32, 464	65, 828	114, 149	106, 63
Automotive generators for battery charging (not including automotive starter-motors).  Automotive starter-motors, railway motors and control equipment, motors, generators, and control equipment for gasoline-electric	(*)	(r)	22, 359	14, 940
and oil-electric buses, trucks, and locomotives, and for storage battery trucks. Ignition apparatus for internal-combustion engines	9 9, 032 23, 432	10 25, 300 40, 528	33, 590 58, 201	21, 958 69, 727
Electric lamps	Un 40 040	64,774 62,703 2,072	77,891 74,304 3,588	79, 304 73, 111 6, 184
Radios, radio tubes, and phonographs. Radio sets, complete (cabinet, chassis, speaker, and tubes) For home and general use (except radio-phonograph combina-	119, 235 71, 961	206, 633 134, 674	288, 620 176, 736	284, 476 161, 391
tions and audio-television).  Covering standard broadcast band.  Number thousands.  Socket-power-operated.  Number thousands.  Battery-operated (excluding batteries)  Number thousands.  Extending beyond standard broadcast band.  Number thousands.  Socket-power-operated.  Number thousands.  Battery-operated (excluding batteries)  Number thousands.  Battery-operated (excluding batteries)  Number thousands.	50, 096 £, 781 48, 164 £, 689 1, 932 93 5, 071 116 (1) (1)	104, 816 19, 793 1, 437 14, 908 1, 250 4, 885 187 85, 023 2, 961 77, 904 2, 701 7, 028	131, 526 33, 194 £, 880 29, 529 £, 045 3, 665 £55 98, 332 5, 563 91, 472 £, 290 6, 860 £73	111, 84 48, 418 5, 56 35, 436 12, 985 1, 163 63, 42 2, 896 60, 32 2, 683 3, 105
Not reported by kind Radio-phonograph combinations  Number Automobile sets, including all accessory equipment  Number All other receiving sets Radio tubes (made for own use or for sale)	1, 408 30 13, 508 700 715	2, 461 25 25, 556 1, 222 1, 841 31, 562	4, 567 58 38, 679 1, 891 1, 963 42, 797	17, 190 47, 27, 716 1, 587 4, 634 35, 571
Radio receiving tubes for use as initial equipment.  Number	9, 345 25, 417 15, 870 36, 448 1, 812 (1) 1, 363	16, 021 41, 462 12, 954 56, 769 2, 587 (1) 5, 770	23, 769 70, 746 15, 482 41, 478 3, 547 (!) 8, 876	22, 935 78, 194 10, 013 51, 527 2, 625 450 7, 833
Phonographs and accessories	2, 973	6, 081 28, 545	15, 493 44, 718	11 48, 917 31, 260
Communication equipment	6, 432	87, 613 31, 882 12, 146 43, 584	193, 611 55, 685 22, 043 115, 883	166, 867 52, 583 19, 7% 94, 496
Batteries, storage and primary (dry and wet)	14 12, 929	85,718 65,901 15,307	102, 877 78, 250 20, 680	111, 213 81, 123 25, 900
X-ray and therapeutic apparatus and electronic tubes.		4, 510 12, 020	3, 947	4, 193 21, 431
Electrotherapeutic and electromedical apparatus X-ray apparatus (exclusive of X-ray tubes)	4, 389	{ 4, 680 4, 563 2, 777	6, 534 9, 765 4, 098	6, 326 10, 506 4, 600
Electrical products not elsewhere classified		58, 732	100, 451	85, 928

<sup>1</sup> No data.

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

<sup>1</sup> No data.
2 Includes porcelain and trolley-line insulators for 1937 and earlier years.
3 Includes automotive generators for battery charging; for 1937 and 1939, data are included in "Automotive electrical equipment" industry.
4 Includes radio transformers; for 1935, 1937, and 1939, data are included in radio apparatus in "Communication equipment" industry.
5 Includes motors which in later years are included in other motors and parts and supplies.
6 Includes motors not reported by kind. See note 5 also.
7 Other motors only; parts and supplies included with automotive starter motors in "Automotive electrical equipment" industry.

8 New note 3.
4 Automotive starter motors and supplies for other motors, see note 7.
11 Includes X-ray tubes; for later years data are included in nonradio electronic tubes and X-ray tubes in "X-ray and therapeutic apparatus and electronic tubes" industry.
10 Includes Defongraphs for electrical reproduction of records, included in prior years in "Other."
11 No data for radio parts. See note 4 also.
12 Includes parts and supplies.
13 Resurse: Department of Commerce Bureau of the Commerce of Blanniel Consum of Manufactures.

# No. 979.—FARM MACHINES AND EQUIPMENT (COMPLETE UNITS, ATTACHMENTS AND PARTS)—SALES, BY CLASS: 1943 TO 1946

[In thousands of dollars. Excludes data for tractors for nonfarm use]

CLASS	1943	1944	1945	1946
Total Farm machines and equipment (complete units) Attachments and parts	378, 341	659, 014	750, 547	886, 451
	233, 077	468, 387	533, 950	658, 452
	145, 264	190, 627	216, 597	227, 999
COMPLETE UNITS, ATTACHMENTS, AND PARTS	Latin .	Vermone	-	1000
Plows and listers	25, 197	35, 886	40, 163	45, 658
Harrows, rollers, pulverizers, and stalk cutters	10, 824	22, 514	22, 599	32, 414
Planting, seeding, and fertilizing machinery	16, 358	35, 110	43, 286	52, 062
Cultivators and weeders.  Harvesting machinery.	16, 172	30, 713	33, 567	34, 203
	8, 366	13, 085	14, 715	24, 274
	49, 270	79, 786	99, 361	110, 545
Haying machinery Machines for preparing crops for market or for use	26, 115	44, 743	49, 456	57, 839
	14, 567	21, 311	25, 230	34, 685
Farm elevators and blowers. Tractors for farm use. Farm wagons, trucks, and other farm transportation equipment	3, 495	4, 585	6, 144	11, 121
	114, 691	247, 112	262, 999	303, 006
	6, 685	10, 913	15, 864	27, 426
Farm dairy machines and equipment  Barn equipment	25, 024	36, 127	46, 752	49, 548
	4, 836	6, 986	7, 087	9, 626
Barnyard equipment, Farm poultry equipment Miscellaneous farm equipment	4, 052	7, 184	8, 087	8, 792
	17, 989	21, 326	24, 868	23, 928
	34, 700	41, 633	50, 369	61, 324

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M35A.

# No. 980.—FARM MACHINES AND EQUIPMENT, ATTACHMENTS, AND PARTS—Sales: 1929 to 1946

[In thousands of dollars. Includes data for tractors for nonfarm use; for figures excluding these data, see table 979. Survey suspended 1932-34]

YEAR	Total	Farm machines and equip- ment	Attach- ments and parts	YEAR	Total	Farm machines and equip- ment	Attach- ments and parts
1929 1930 1931 1935 1935 1936 1937 1937 1938	517, 015 439, 812 223, 427 294, 546 402, 875 517, 475 435, 806 420, 797	434, 754 361, 218 171, 731 234, 959 327, 941 436, 678 346, 133 330, 894	82, 261 78, 594 51, 696 59, 587 74, 934 80, 797 89, 673 89, 903	1940 1941 1942 1943 1943 1944 1945	497, 823 671, 398 659, 028 636, 989 1, 067, 840 1, 046, 926 1, 015, 862	396, 371 538, 963 447, 187 375, 869 731, 220 740, 867 733, 078	101, 452 132, 435 211, 841 261, 120 336, 620 306, 059 282, 784

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M35A.

No. 981.—Teactors, Attachments, and Parts (Farm and NonFarm)—Sales, by Kind: 1943 to 1946

[Value in thousands of dollars]

	Total value		COMPLE	TE UNITS		ATTACHMI PAI	
TEAR AND TYPE OF PRODUCT		Fa	rm	Non	farm	Farm	Non-
		Number	Value	Number	Value	value	farm value
Total: 1943	373, 340 655, 938 559, 378 432, 418	107, 009 258, 117 263, 164 361, 358	64, 030 170, 153 177, 578 211, 422	37, 129 53, 877 52, 488 31, 747	142, 798 262, 832 204, 917 74, 626	50, 662 76, 989 86, 421 91, 884	115, 853 145, 904 80, 442 54, 786
Wheel type: 1943	101, 361 236, 395 250, 069 267, 798	94, 550 235, 458 224, 985 248, 271	55, 944 157, 519 153, 170 172, 243	9, 317 14, 502 18, 707 12, 067	7, 278 12, 594 15, 726 11, 447	35, 874 59, 007 74, 695 77, 766	2, 270 7, 275 6, 478 6, 342
Tracklaying type: 1943 1944 1945 1946 Garden type:	303, 269 188, 683	2, 906 6, 221 11, 149 8, 898	6, 688 10, 415 20, 974 17, 294	27, 746 38, 966 32, 849 17, 367	185, 506 250, 168 191, 088 62, 780	14, 211 16, 866 8, 400 10, 401	113, 554 138, 698 82, 862 48, 208
Uarden type: 1943		9, 563 16, 443 27, 030 109, 189	1, 398 2, 219 3, 434 21, 885	57 409 932 2, 818	14 70 158 399	577 1,086 2,326 3,417	31 31 122 236

Source: Department of Commerce, Bureau of the Census; published in Facts for Industry Series M37A.

No. 982.-Machine Tools-Production, by Kind: 1937 and 1939

PRODUCT	NUM	BEB		(THOU- DOLLARS)
	1937	1939	1937	1939
Machine tools and replacement and repair parts, total value	*******		169, 683	181, 611
Boring machines Boring mills (vertical-work revolving, including vertical turret lathes) . Broaching machines Cutting-off machines	927 529 594	1, 128 365 470	6,718 4,345 2,237 1,723	8, 902 5, 263 2, 296 1, 121
Drilling machines Filing machines Gear-cutting machines Gear-cutting machines Gear-chamfering machines Gear-tooth grinding, shaving, or burnishing machines.	(1) 673 1, 855 (1) (1)	17,000 305 1,420 139 171	17, 256 118 10, 860 (¹) (¹) 28, 177	12, 373 56 9, 445 465 1, 331 30, 273
Keyseaters (except broaching) Honing machines Lapping machines Lathes:	(1)	{ 402 357 218	692	{ 1,356 518
Latnes:  Bench (plain and screw-cutting) Engine Automatic single-spindle (horizontal or vertical) Automatic multiple-spindle (horizontal or vertical) Turret Polishing and buffing (bench and pedestal) Other, including hand or speed Milling machines Planers Stapers Threading machines Other machine tools Replocements, and repair parts for machine tools for sale as such Rebuilt machine tools reported separately	(1)	15, 191 6, 557 1, 896 981 2, 660 (1) (1) 2, 334 161 1, 163 (1)	1, 911 12, 709 10, 079 13, 637 13, 532 3, 246 19, 580 1, 566 1, 982 4, 179 7, 505 7, 637	2, 288 13, 564 8, 474 10, 13: 12, 951 22, 428 23, 13: 4, 484 1, 892 3, 530 10, 005 10, 173 4, 705

Source: Department of Commerce, Bureau of the Census; reports of Biennial Census of Manufactures.

Data incomplete or no comparable data.
 Excludes number for hand-feed milling machines for which a value of \$129,000 was reported.

# No. 988.—Air Conditioning and Commercial Reprigeration Equipment— Shipments by Manufacturers: 1940 and 1944

[Value figures in thousands of dollars. Statistics cover types normally sold as standard items and more important types of components and accessories. Data include a very limited amount of certain types specifically designed for special uses. Excluded are less important components and accessories such as switches, dehydrators, accumulators, valves, and surge drums and tanks. Companies included account for approximately 99 percent of the total value of equipment shipped during 1944]

	SHIPME	NTS OF	COMPLETE	UNITS	min 2 6	
PRODUCT	Self-con uni		Remote	units	ENCLOS	
	Number	Value	Number	Value	Number	Value
1940, total unitary equipment	258,074	47,657	1 80,722	28,484	165,759	11,770
Walk-in coolers Reach-in refrigerators Bottled beverage-cooling equipment Display cases Bota fountain equipment and ice cream cabinets. Soda fountain equipment Ice cream cabinets, hardening and dispensing. Counter freezers Frozen food cabinets. Fram and dairy-milk coolers. Drinking-water coolers. De-making machines. Air-conditioning units—store type. Absorption systems. Cold-storage doors Miscellaneous air-conditioning and refrigeration equipment <sup>3</sup>	64, 237 1, 107 61, 604 1, 526 9, 231 (2) 41, 994 463 5, 880	254 1, 411 10, 250 4, 270 3, 327 12, 155 3, 327 10, 438 1, 378 1, 861 (1) 4, 467 4, 467	4, 769 14, 358 4, 499 26, 382 6, 263 20, 618 7, 158 12, 677 783 377 (7) 2, 852 582 (1)	2, 452 4, 064 1, 004 12, 011 1, 244 6, 462 4, 538 1, 502 422 98 (2) 165 142 831	3, 734 8, 026 75, 757 6, 577 9, 513 1, 157 564 593 136 (3) 24, 584 5, 510	1, 410 1, 972 1, 882 2, 592 488 415 74 (2) 638 160
1944, total unitary equipment		40, 387	1 27, 553	12, 207	41,833	7, 651
Walk-in coolers Reach-in refrigerators Bottled beverage-cooling equipment 4 Display cases Bulk beverage-dispensing equipment Soda fountain equipment and (se cream cabinets Soda fountain equipment Ice cream cabinets, hardening and dispensing Counter freezers	1, 117 19, 445 424 3, 446 172 5, 377 193	1, 120 5, 134 120 2, 083 88 2, 454 106 490 1, 857	4, 565 4, 855 505 4, 154 157 1, 496 310 428 758	3, 962 1, 849 163 2, 103 133 750 266 151 333	2, 994 2, 050 2, 646 1, 472 299 168 (4)	3, 363 574 106 658 2( 5) (4)
Frozen food cabinets. Farm and dairy-milk coolers. Drinking-waster coolers. Laboratory and industrial freezing equipment. Ice-making machines. Air-conditioning units—store type.	27, 311 46, 135 1, 100 2, 857	746 4, 530 6, 090 931 3, 221 3, 615	1, 241 9, 760 (6) 808	8 226 472 (6) 130	3, 781 2, 488 91 739	236 71 22 178
Absorption systems		0,010	(1)	2, 410	25, 091	2, 350
Special refrigeration units and systems for war pur- poses.  Miscellaneous air-conditioning and refrigeration continuent	11,015	10, 183	(6)	(6)		

		15	940			1944				
PRODUCT	Tot		Dome		Tot shipme		Domestic shipments			
	Number	Value	Number	Value	Number	Value	Number	Value		
Total components and ac- cessories		45, 405		42, 483		47,847		45,844		
Condensing units.  Ammonia refrigerants.  Refrigerants except ammonia.  Air-cooled.  Water-cooled.  Compressors and compressor units.  entrifugal refrigeration machines.  Heat-exchanger equipment.  E vaporative condensers.  Unit coolers.		18, 808 964 17, 844 12, 313 5, 531 7, 084 2, 404 17, 110 1, 769 7, 076	197, 564 902 196, 662 175, 153 21, 509 63, 096 101 2, 212 60, 826	17, 423 893 16, 530 11, 323 5, 207 6, 344 2, 237 16, 478 1, 666 6, 721	189, 578 1, 431 188, 147 177, 717 10, 430, 78, 925 70 1, 626 58, 921	21, 872 2, 481 19, 391 15, 282 4, 110 6, 633 1, 736 17, 606 1, 601 6, 631	182, 348 1, 352 180, 996 171, 217 9, 779 76, 225 70 1, 486 56, 802	21, 080 2, 380 18, 701 14, 753 3, 948 6, 192 1, 736 16, 835 1, 577 6, 407		

Source: Department of Commerce, Bureau of the Census; Facts for Industry Series M52A.

Number of absorption systems not included in total.
 Not requested for 1940.
 Excludes coin-operated equipment, which is included in miscellaneous.
 Not shown separately to avoid disclosing operations of individual companies.
 Included in data for self-contained units to avoid disclosures.
 Includes export shipments, not shown separately.

#### No. 984.--Motion-Picture Production-Summary: 1921 to 1989

all money figures are in thousands of dollars. Represents activities of motion-picture studies and laboratories. Excludes distribution of films and their projection in theaters. No data included for establishments which reported less than \$5,000 as cost of work done. The motion-picture industry has been canvessed, since 1921, in connection with the Biennial Census of Mannfactures. It is not, however, a manufacturing industry, but was [All m treated as such prior to 1931]

	Num- ber of estab- lish- ments	PERSONS	ENGAGED	SALARI WAG	ES AND		Cost of	Cost of produc- tion
YEAR AND STATE		Salaried officers and em- ployees	Wage earners (average for year)	Salaries	Wages	Cost of contract work	studio supplies, fuel, etc.1	
UNITED STATES						11 -		7-7
1921 1923 1925 1927 1927 1929 1931 1933 1938 1938	127 97 132 142 142 140 92 129 83 178	4, 400 3, 496 5, 945 7, 598 8, 818 2 14, 2 8, 260 12, 675 13, 060 9, 635	6, 259 6, 408 5, 573 8, 415 10, 784 839 10, 777 14, 917 19, 338 24, 052	22, 953 21, 824 35, 951 56, 299 60, 168 270, 3 52, 948 79, 743 102, 393 93, 341	14, 740 16, 601 13, 066 18, 637 24, 860 637 18, 395 24, 686 37, 158 45, 736	563 1,609 5,369 15,477 11,312 12,016 4,028 5,145 7,013 3,645	31, 190 30, 657 33, 258 34, 867 38, 441 32, 222 26, 153 29, 541 35, 575 43, 052	77, 397 86, 418 93, 636 134, 343 184, 102 154, 436 110, 343 161, 863 197, 741 215, 700
STATES, 1939 California Los Angeles Remainder of State Illinois Michigan Missouri New York Other States.	9 5	8, 690 4, 554 4, 136 53 125 20 577 170	21, 573 9, 597 11, 976 72 138 11 1, 268 090	89, 885 43, 680 46, 205 162 336 43 2, 478 437	41, 096 19, 701 21, 396 97 334 9 2, 397 1, 803	2,024 832 1,192 2 35 1 1,532 51	31, 118 20, 464 10, 654 226 680 32 6, 541 4, 455	186, 849 95, 320 91, 529 530 1, 765 172 18, 060 8, 325

#### PRODUCTS, BY KIND AND COST, AND RECKIPTS FOR WORK DONE

ITEM	1932	1935	1937	1939	ITEM	1929	1935	1937	1929
Total cost of work done	119, 343	161, 865	197,741	215, 700	Unfinished produc- tions, cost	14, 581	15, 664	88, 075	<b>38, 3</b> 01
Negative films, cost Theatrical:	82, 280	118, 673	131, 755	148, 632	Laboratory work: Positive films, cost. Receipts for work	7, 625	6, 046	8, 218	6, 416
Number Cost	1, 059	1, 094 4 110,975			done for others Value of other work	11, 835	15, 069	15, 318	18, 594
Advertising, cost Industrial, cost	4, 576				done	1, 520	1, 818	8, 468	2, 337
Educational, cost Other films, cost	168	324 12, 434	} 1, 176	726 1, 426	studio facilities	1, 502	4, 554	5, 907	1, 420

Source: Department of Commerce, Bureau of the Census; Biennial Census report, Motion Pictures,

<sup>&</sup>lt;sup>1</sup> Includes cost of studio supplies, containers for films, fuel, and purchased electric energy.

<sup>2</sup> Data cover "productive employees" only. These include all wage carners and a part, but not all, of the salaried employees. Figures are not, therefore, comparable with either the wage-earner figures or with the total number of persons engaged. Data for other years cover all classes of employees.

<sup>3</sup> Does not include data for salaried officers of corporations.

Data incomplete.

"News reels" included with "advertising."

"News reels" included in that for "other films."

Combined to avoid disclosing approximations of data for individual establishments.

## No. 985.—Alaska—Manufactures, by Industries: 1899 to 1939

[Figures for 1939 do not include data for plants reporting products valued at less than \$2,000; those for earlier years cover all plants having products valued at \$500 or more. This increase in minimum value-of-products limit resulted in some reduction in "Number of establishments" reported as compared with what it would have been had minimum of \$500 been retained, but did not seriously impair comparableness of figures for 1939 with those for earlier years. Comparable figures for earlier years are given for all industries for which such figures are available]

INDUSTRY	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy	Value of products	Value added by manufac- ture <sup>1</sup>
All industries, total	1939 1919 1909 1899	230 147 152 48	4,816 6,575 3,099 2,260	Dollars 6, 883, 988 8, 839, 452 1, 948, 026 1, 374, 680	Dollars 20, 916, 757 19, 482, 485 5, 119, 613 1, 762, 583	Dollars 38, 815, 436 41, 495, 243 11, 340, 105 4, 194, 421	Dollars 17, 898, 679 22, 012, 758 6, 220, 492 2, 431, 838
Boat building and repairing	1939	7	34	23, 950	59, 800	149, 739	89, 939
	1909	6	8	2, 440	3, 139	10, 330	7, 191
Bread and other bakery products	1939 1909	24	51 24	67, 497 41, 900	233, 216 71, 099	408, 464 141, 110	175, 248 70, 011
Fish canning and processing	1939	140	4, 308	6, 288, 175	19, 990, 289	36, 367, 663	16, 377, 374
	1919	104	6,085	8, 136, 659	18, 535, 578	39, 160, 922	20, 625, 344
	1909	46	2,717	1, 457, 587	4, 053, 094	9, 189, 982	5, 136, 888
for manufactured	1899	36	2,092	3 1, 243, 000	3 1, 588, 000	3 3, 821, 000	3 2, 233, 000
Ice, manufactured Lumber and timber products	1939 1939	21	12 250	18, 566	10,080	77, 776	67, 696
Edmoet and timber products	1919	22	222	287, 376 327, 292	309, 416 311, 439	900, 111 950, 256	590, 695 638, 817
	1909	22	131	108, 201	168, 504	400, 272	231, 768
	1899	10	78	§ 56, 000	\$ 67,000	1 155,000	1 88, 000
Machine shops	1939	7	10	20, 250	44, 951	112, 702	67, 751
Printing and publishing	1939	15	109	129, 701	81, 916	415, 877	333, 961
	1909	16	64	100, 403	36, 392	228, 192	191,800
All other industries	1939	4 12	40	48, 473	187, 089	383, 104	196, 015
	1919	21	268	375, 501	635, 468	1, 384, 065	748, 597
	1909	54	155	237, 495	787, 385	1, 370, 219	582, 834
	1899	2	90	3 76,000	<sup>3</sup> 108, 000	1 218,000	3 110,000

Source: Department of Commerce, Bureau of the Census; Reports of Census of Manufactures, 1939.

No. 986.—Hawaii—Manufactures, by Industries: 1899 to 1939 [See headnote, table 985]

Industry	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy, contract work	Value of products	Value added by manufac- ture <sup>1</sup>
All industries, total	1939 3 1919 2 1909 3 1899	474 496 500 222	17, <b>662</b> 9, 969 5, 904 3, 655	Dollars 11, 458, 311 6, 636, 763 2, 108, 903 1, 473, 000	Dollage 75, 651, 678 81, 178, 956 25, 817, 734 12, 251, 900	Dollars 184, 905, 264 133, 096, 412 47, 403, 880 23, 354, 900	Dollars 58, 353, 589 51, 917, 456 21, 586, 146 11, 103, 000
Food and kindred products: Bread and other bakery products.  Beverages, alcoholic (distilled liquors, malt liquors, sake, and	1939 1919 1909 1899 1939	76 80 46 8	534 195 107 4 254	413, 558 87, 958 35, 560 1, 000 249, 569	1, 625, 458 826, 838 219, 575 5, 000 705, 194	2, 949, 064 1, 129, 294 343, 520 10, 000 2, 118, 907	1, 323, 606 302, 456 123, 945 5, 000 1, 413, 713
wines).4 Beverages, nonalcoholic	1939 1919 1909 1899	27 82 22 7	121 157 83 85	97, 355 88, 534 35, 391 11, 000	356, 302 251, 763 74, 312 25, 000	816, 235 518, 569 194, 273 89, 000	459, 933 266, 806 119, 961 64, 000

For footnotes see p. 881.

<sup>1</sup> Value of products less cost of materials, etc., fuel, and purchased electric energy.
2 Figures for 1839 cover the 12-month period ended Sept. 30, 1939.
3 Exact figures not available.
4 Beverages, nonalcoholic, 1 establishment; concrete products, 2; confectionery, 1; ice cream, 2; liquors, malt, 2; sheet-metal work, 2; wire netting, 2. Figures for these industries are combined to avoid disclosing data reported by individual establishments.

For footnotes, see p. 881.

No. 986.—HAWAH-MANUFACTURES, BY INDUSTRIES: 1899 To 1939-Continued

endu <del>stä</del> ?	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy, contract work	Value of products	Value added by manufac- ture <sup>1</sup>
Food and kindred products—Con. Cane sugar 6	1939 1919 1909	35 43 46	4, 371 3, 143 2, 517	Dollars 2, 894, 420 2, 027, 128 781, 280	Dollars 30, 482, 432 45, 899, 268 18, 721, 621	Dollars 49, 250, 987 80, 236, 244 35, 949, 822	Dellers 18, 768, 555 34, 336, 976 17, 228, 201
Coffee deparchmentising	1899 1939 1919 1909	44 9 10 5	2,369 39 39 71	748, 000 19, 555 20, 516 12, 100	9, 778, 000 401, 422 875, 463 250, 706	19, 255, 000 464, 321 1, 060, 752 297, 268	9, 477, 000 62, 899 175, 289 46, 558
Confectionery	7 1919	6 9 20	47 25 102	9,000 17,891 51,279	60,000 56,176 393,147	95, 000 98, 354 587, 330	35, 000 42, 178 194, 183
Fruit canning and preserving	1 1909 1	6 18 9 10	7, 949 2, 855 816	6, 330 4, 577, 867 1, 391, 522 174, 502	23, 574 24, 549, 416 10, 772, 745 926, 591	43, 162 48, 692, 282 18, 997, 978 1, 591, 078	19, 588 24, 142, 866 8, 225, 220 664, 482
Canned pineapple and pine- apple juice.	1989	9	7,900	4, 552, 667	24, 462, 105	48, 540, 806	24, 078, 701
Jellies, preserves, etc.  Ioe cream  Ioe, manufactured	1939 1939 1939 1909	10 6 5	49 111 66 40	25, 200 89, 004 85, 797 23, 963	87, 311 598, 154 42, 940 21, 386	151, 476 1, 262, 777 228, 642 107, 111	64, 165 664, 623 185, 702 85, 726
Macaroni and noodles  Native foods. Fish cakes. Poi Sugar and rice cakes Tofu. Pickled fruits and vegetables; vegetable sauces.	1919 1939	4 8 4 56 4 8 10 6	19 26 17 121 26 86 4 5 4 4 13	12, 000 16, 499 8, 936 64, 080 18, 967 39, 283 2, 184 3, 646 1, 337 1, 447 2, 522	16, 000 40, 603 76, 517 331, 861 67, 921 173, 283 68, 726 21, 932 16, 390 22, 816 17, 133	57, 000 86, 067 97, 799 509, 010 110, 006 343, 561 105, 136 40, 306 38, 224 34, 481 33, 572	41, 000 45, 564 21, 282 267, 140 42, 084 170, 278 86, 411 18, 376 21, 634 11, 666 16, 430
Potato chips; taro chips Chemicals and fertilizers Clothing, men's (including shirts) and women's. Concrete products; stone products;		6 6 16 15 4	17 189 303 26 3	9, 433 180, 984 149, 125 11, 868 600 107, 366	23, 621 1, 525, 294 479, 079 37, 960 3, 985 440, 146	45, 372 2, 160, 108 777, 089 79, 402 7, 630 810, 871	21, 751 634, 814 208, 010 41, 442 3, 645 370, 725
lime; pottery,4 Footwear	1939 1919 1909	6 12 14	34 23 81	17, 899 12, 513 17, 159	55, 178 33, 622 78, 120	88, 929 64, 419 126, 475	33, 751 30, 797 48, 355
Furniture, household (except up-	1899 1939 1919 1909 1939	14 12 5 6	39 71 10 54 9	11,000 66,348 9,345 14,741 7,264	20,000 97,951 8,523 38,663 6,876	47, 000 243, 247 29, 160 60, 752 23, 036	27, 00) 145, 296 20, 646 31, 089 16, 160
holstered) Furniture upholstered Furniture and fixtures, office and	1939 1939	:	34 29	28, 088 <b>30, 996</b>	54, 629 36, 446	128, 458 91, 753	73, 829 55, 307
Iron eastings; steel products; ma- chine-shop products,*	1939	• 7	95	117, 839	148, 708	858, 168	200, 455
Jewelry; silverware; electroplating 4_  Mattresses and bed springs 2  Picture frames; Venetian blinds 4	1919 1909 1939	10 8 6 5 5 6	28 36 54 18 15 21 36	29, 447 26, 414 24, 143 11, 610 11, 844 7, 511 31, 722	21, 757 46, 432 51, 006 56, 677 30, 389 16, 137 82, 572	106, 419 107, 963 111, 335 94, 605 54, 035 37, 908 155, 984	84, 662 61, 531 60, 329 37, 925 23, 646 21, 771 73, 412
Planing-mill products 12.  Printing, publishing, and allied activities.	1939 1919 1909 1809 1939 1919	10 8 8 3 56 49 87	161 135 254 35 783 576 319	181, 556 118, 717 109, 647 22, 000 880, 421 407, 055 146, 830	462, 558 422, 916 97, 459 42, 000 963, 976 377, 109 102, 442	824, 498 612, 906 281, 325 91, 000 4, 147, 337 1, 338, 955 434, 779	361, 940 189, 990 183, 866 49, 000 3, 183, 361 961, 846 332, 337
Newspaper publishing and print- ing, or publishing only.	1999 1939	10 <b>25</b>	132 573	22, 000 636, 178	33, 000 570, 9 <b>2</b> 0	200, 000 2, 928, 138	167, 000 <b>2, 357, 2</b> 18
77							

## No. 986.—HAWAII—MANUFACTURES, BY INDUSTRIES: 1899 TO 1939—Continued

INDUSTRY	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy, contract work	Value of products	Value added by manufac- ture <sup>1</sup>
Printing, publishing, and allied activities—Con. Periodical publishing and print- ing, or publishing only. Book publishing and printing or	1939	6	8	Dollars 5, 293	Dollars 19, 001	Dollars 42, 073	Dollars 23, 072
publishing only; job printing; lithographing; photoengraving signs, neon Soap Wood products, not elsewhere	1939 1939 1939	13 25 3 3	203 7 3	238, 950 8, 492 1, 639	374, 055 19, 528 8, 592	1, 177, 126 45, 766 20, 347	803, 071 26, 238 11, 755
classified All other industries	1939 1939 1919 1909 1899	8 14 48 245 273 126	95 1, 422 2, 636 1, 450 975	50, 826 1, 086, 672 2, 361, 687 716, 624 637, 000	37, 365 12, 022, 425 21, 103, 448 5, 175, 025 2, 272, 000	108, 576 17, 413, 083 28, 157, 119 7, 774, 880 3, 510, 000	71, 211 5, 390, 658 7, 053, 671 2, 599, 855 1, 238, 000

 Value of products less cost of materials, etc., fuel, purchased electric energy, and contract work.
 Figures include data for coffee roasting and spice grinding which are no longer treated as manufacturing activities.

activities.

Except butter and cheese, canned tuna, rice cleaning and polishing, meat packing and sausage manufacturing, and vegetable oils and sirups. See note 14.

Combined to avoid disclosing, exactly or approximately, data for individual establishments or companies.

Distilled liquors, 1 establishment; mait liquors, 2; sake, 5; wines, 1.

Figures for this industry relate solely to sugar mills, and do not include data for sugarcane plantations.

Reported as confectionery and ice cream.

Concrete products, 2 establishments; stone products, 2; lime, 2; pottery, 1.

Iron castings, 1 establishment; steel products, 4; machine-shop products, 2.

Picture frames, 1 establishment; electroplating, 1.

Products of planing mills not operated in conjunction with sawmills.

Products of planing mills not operated in conjunction with sawmills.

photoengraving, 1.

14 Boat building and repairing, 5 establishments; brooms, 2; butter and cheese, 3; canned tuna, 3; caskets, 1; cushions, pillows, and quilts, 1; drugs, medicines, perfumes, 3; insulation board, 1; lighting fixtures, 1; machinery, farm, 1; machinery, sugar-mill, 1; mats, 1; meat packing, sausage manufacturing, 6; paper goods, 5; prepared feeds, 1; rice cleaning and polishing, 2; skirts, hula, 1; suitcases and trunks, 1; tin cans, 7; vegetable oils and sirups, 2. Figures for these industries are combined to avoid disclosing data reported by individual establishments.

Source: Department of Commerce, Bureau of the Census; Reports of Census of Manufactures, 1939.

No. 987.—Puerto Rico—Manufactures, by Industries: 1909 to 1939
[See headnote, table 985]

INDUSTRY	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy, contract work	Value of products	Value added by manufac- ture
All industries, total	1939 # 1919 # 1909	798 619 939	23, 484 15, 985 15, 582	Dollars 9, 229, 251 6, 765, 604 3, 639, 196	Dollars 76, 280, 773 59, 985, 058 21, 500, 618	Dollars 111, 499, 641 85, 506, 834 36, 749, 742	Dollars 35, 218, 868 25, 521, 776 15, 249, 124
Food and kindred products: B Bread and other bakery prod- ucts.	1939 1919 1909	219 152 258	1, 470 880 1, 197	530, 573 514, 140 366, 107	1, 853, 111 3, 426, 050 1, 173, 745	3, 067, 773 4, 761, 192 1, 729, 886	1, 214, 662 1, 335, 142 556, 141
Bread and other bakery prod- ucts, except crackers.	1939	212	1, 143	460, 129	1, 614, 952	2, 636, 533	1, 021, 581
Crackers	1939	7	327	70, 444	238, 159	431, 240	193, 081
Beverages, nonalcoholic	1939 1919	10 11	93 56	30, 702 20, 739	145, 466 49, 647	277. 014 134, 402	131, 548 84, 755
Candy; chocolate and cocoa	1939 1909	6	42 12	10, 620 3, 086	79, 846 26, 814	108, 559 39, 969	29, 013 13, 155
Cane sugar—except refinerles 4	1939 1919 1909	40 55 108	7, 765 7, 490 5, 062	4, 501, 813 2, 832, 022 1, 227, 585	38, 880, 800 40, 139, 359 12, 280, 994	55, 377, 402 56, 411, 932 20, 569, 348	16, 496, 602 16, 272, 573 8, 288, 354
Cane-sugar refining	1939	4	1, 893	239, 313	10, 340, 938	12, 510, 477	2, 169, 539
Canned fruits and vegetables	1939 1909	5	304 48	35, 432 4, 831	135, 375 26, 930	239, 149 38, 003	103,774 11,073
Cheese	1939	3	9	3, 020	36, 795	48,958	12,163
Corn meal	1939 1919 1909	4 10	8 11 4	2, 180 5, 085 597	21, 991 84, 558 9, 017	30, 241 115, 916 12, 401	8, 250 31, 358 8, 384
Ice cream and ices	1939	6	27	11,960	43, 584	70, 927	27, 343
Ice, manufactured	1939 1919 1909	25 13 6	285 86 38	107, 939 35, 882 9, 965	118, 697 86, 112 29, 427	500, 765 248, 889 99, 927	982,068 162,777 70,500
Liquors, distilled	1939 1909	9	340 58	152, 695 15, 871	930, 927 144, 129	1, 918, 934 1, 117, 084	988, 007 972, 955
Liquors, rectified or blended	1939	28	316	89, 754	1, 550, 465	2, 198, 363	647, 898
Vermicelli, soup paste, and noo- dles.	1939	8	154	69, 156	249, 382	420, 844	171, 462
Wines	1939	4	48	8,026	25, 932	46, 137	20, 208
Caskets	1939	6	8	2, 568	6, 430	16, 735	10, 296
Drugs and medicines	1939 1919	13 10	64 20	19, 025 7, 333	91, 771 116, 479	180, 504 193, 181	88, 733 76, 702
Pertilizers	1939	8	235	107, 792	3, 163, 761	3, 863, 043	099, 282
Furniture and showcases	1939	* 45	687	171, 549	379, 336	744, 202	364, 866
Leather and leather goods	1939 1919 1909	* 12 31 66	53 140 358	15, 890 67, 555 72, 539	54, 899 185, 878 191, 229	98, 930 326, 595 370, 463	44, 031 140, 717 179, 234
Lime	1939 1919 1909	8 19 12	90 62 28	27, 203 19, 074 2, 842	62, 407 21, 159 7, 812	150, 777 58, 014 14, 140	88, 370 36, 858 6, 337
Machinery	1939	0	475	271, 972	488, 548	1, 146, 696	658, 148

For footnotes, see p. 863.

No. 987.—Puerto Rico-Manufactures, by Industries: 1909 to 1939-Continued

Industry	Census year	Num- ber of estab- lish- ments	Wage earners (aver- age for the year)	Wages	Cost of materials, etc., fuel, electric energy, contract work	Value of products	Value added by manufao- ture <sup>1</sup>
Metal products	1939 8 1919 8 1909	7 11 5 6	144 271 188	Dollars 63, 735 192, 610 63, 556	Dollars 53, 890 388, 077 57, 634	Dollars 170, 237 749, 268 178, 210	Dollars 116, 347 361, 191 120, 576
Needlework industries	1939	136	6, 378	1, 575, 814	13,823, 273	10 20,778,267	117,454,994
Perfumes, cosmetics, and other toilet preparations.	1939	13	74	19, 690	141, 850	234, 978	93, 128
Planing-mill products 13	1939 1909	1 <u>2</u> 8	110 123	55, 131 39, 996	129, 285 178, 418	258, 390 268, 719	129, 105 90, 301
Printing, publishing, and allied activities.	1939 1919 1909	59 35 43	654 311 353	329, 217 187, 100 97, 720	559, 860 260, 638 146, 772	1, 606, 975 671, 587 370, 559	1, 047, 115 410, 949 223, 787
Newspapers	1939	12	201	119, 676	250, 669	840, 978	590, 309
Periodicals	1939	5	50	<b>35,</b> 121	51, 626	131, 252	79, 626
Books; job printing; photo- engraving.	1939	18 42	402	174, 420	257, 565	684, 745	377, 180
Stone and clay products	1939 1919	15 8	164 21	62,045 6,771	95, 168 5, 242	254, 623 30, 063	159, 455 24, 821
Floor and wall tiles (except quarry).	1939	•	117	45, 742	58, 898	182, 365	73, 467
Brick and hollow structural tile; sewer pipe; other concrete and stone products.	1939	14 6	47	16, 303	36, 270	122, 258	85, 968
Textile products and other fibre manufactures.	1939	1 10	306	161, 591	290, 116	571, 023	280, 907
Tobacco products	1939 1919 1909	47 183 282	445 5, 098 7, 025	123, 615 2, 267, 204 1, 479, 567	451, 554 3, 039, 541 2, 059, 315	740, 694 8, 134, 534 6, 060, 393	289, 140 5, 094, 993 4, 001, 078
Cigars and cigarettes	1939	42	415	119, 706	435, 681	713, 484	277, 803
Tobacco, chewing and smoking	1939	5	30	3, 909	15, 873	27, 210	11, 337
Other industries.	1939 1919 1909	16 26 87 123	847 1, 539 1, 088	420, 231 610, 089 254, 934	2, 575, 607 12, 182, 318 5, 168, 382	3, 868, 024 13, 671, 261 5, 880, 631	1, 292, 417 1, 488, 943 712, 249

roducts.

11 This figure is inflated to the extent to which it includes amounts paid for outside work.

12 Products of planing mills not reported in conjunction with sawmills.

13 Books, 1 establishment; job printing, 40; photoengraving, 1.

14 Brick and hollow structural tile, 2 establishments; sewer pipe, 1; other concrete and stone products, 3.

15 Awnings, 1 establishment; hats, felt and linen, 2; hats, straw, 4; hosiery, full-fashioned, 1; rugs, string, 1; rugs,

Source: Department of Commerce, Bureau of the Census; Reports of Census of Manufactures, 1939.

<sup>1</sup> Value of products less cost of materials, supplies, containers, fuel, purchased electric energy, and contract work.

3 Figures include data for coffee eleaning and polishing, which is now treated as an agricultural activity and therefore was not covered by the 1939 Census of Manufactures.

2 Except "Liquors, mait," and "Foods, miscellaneous." See footnote 16.

4 The figures for this industry do not include data for sugar-cane plantations.

5 Household furniture, 40 establishments; mattresses, 2; office furniture, 1; show cases, 2.

6 Footwear, except rubber, 9 establishments; leather, tan, 1; saddlery, 1; other goods, 1.

7 Aluminum products, 1 establishment; ornamental ironwork, 3; sheet-metal work, 3; tin cans, 3; watch parts, 1.

8 Reported as "Foundry and machine-shop products."

9 Estimated in part by use of ratios derived from reports made for corresponding classes of establishments operated in the United States.

10 As part of the establishments engaged in contract work reported receipts for work done on materials owned by others, and part reported actual values of goods made, all returns have been converted to estimated value of products. products.

is Bus bodies, 1 establishment; buttons, pearl, 2; compressed and liquefied gases, 2; cottonseed oil and meal, 1; diamond cutting, 1; foods, miscellaneous, 5; liquors, malt, 2; matches, 1; novelties, mahogany, 1; oxcarts and truck bodies, 1; paperboard containers, 1; salt, 1; signs, neon, 1; soap, 2; tires, retreading, 1; trunks, 3.

No. 988 .- PATENT APPLICATIONS AND PATENTS AND CERTIFICATES OF REGISTRA-TION ISSUED SINCE INITIATION OF THE PATENT SYSTEM: 1836 TO 1946

[Number of patents granted prior to July 28, 1836, was 9,957. Data include patents issued to citizens of United States and residents of foreign countries]

	750		PATE	NTS ISSUI	ED		CERTIF	CATES OF	REGISTS	BATION I	BSVED
CALENDAR YEAR OR PERIOD	Patent applica- tions <sup>1</sup>	Total	Patents	Plant patents	Designs	Reis- sues	Total	Trade - marks	Trade- mark renew- als	Labels	Prints
1836-1850 <sup>3</sup> 1851-1860 1861-1870 1871-1880 1881-1890 1891-1900	44, 302 128, 763 206, 436 352, 475	8, 387 25, 087 85, 910 138, 355 217, 821 234, 956	7, 864 23, 140 79, 612 125, 520 207, 850 220, 840		1,025	4 183 922 3, 117 5, 300 1, 614 742	6 121 10, 395 14, 660 18, 794	8 121 8, 017 10, 636 16, 903		72, 378 4, 024 1, 606	¥ 280
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936-1940	253, 417 307, 187 350, 937 368, 737 427, 127 459, 904 342, 861	148, 291 175, 618 194, 387 207, 108 217, 525 234, 857 256, 219 229, 514	143, 791 171, 560 186, 241 197, 644 203, 977 219, 384 239, 092 200, 902	161 275	3, 953 3, 297 7, 295	547 761 851 978 1, 222 1, 677 1, 887 1, 879	18,590 36,375 32,381 35,364 81,566 96,729 72,783 71,786	12,768 32,060 27,369 30,681 68,881 71,469 52,432 52,709	1º 2, 278 12, 067 9, 282 8, 409	CH	1, 263 1, 650 1, 272 3, 666 4, 657 2, 663 2, 546
1907	58, 762 61, 475 65, 839 64, 629 69, 121 70, 976 70, 367 70, 404 70, 069 71, 033	36, 620 33, 682 37, 421 35, 930 34, 984 37, 731 35, 788 41, 850 44, 934 45, 927 42, 760	35,880 32,757 36,574 35,168 32,917 36,231 33,941 39,945 43,970 41,069		639 1,010 1,342 1,683 1,715 1,545 1,759	151 168 160 123 157 158 164 190 182 198 179	8, 860 6, 029 4, 824 4, 729 5, 112 5, 896 6, 063 7, 874 7, 436 8, 087 6, 197	7, 878 5, 191 4, 184 4, 239 4, 205 5, 020 5, 065 6, 817 6, 262 6, 791 5, 339		667 618 492 370 659 633 708 719 803 864 613	21.5 220 148 129 248 263 220 338 371 432 265
1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	80, 638 86, 893 93, 395 89, 028 79, 189 80, 888 84, 627	39, 941 38, 598 39, 882 41, 401 40, 297 40, 787 45, 500 49, 540 47, 627 44, 444	38,569 36,872 37,164 37,885 38,414 38,634 42,504 46,450 41,750 41,731		1, 523 2, 485 3, 277 1, 627 1, 927 2, 671 2, 824 2, 602	165 203 233 239 256 226 235 266 275 326	4, 912 4, 874 11, 294 13, 605 14, 992 16, 725 17, 562 18, 682 21, 819 20, 548	4, 061 4, 208 10, 282 11, 654 12, 793 14, 845 15, 749 13, 840 14, 964 14, 586	2, 278 4, 282 3, 063	760 1, 485	197 146 252 496 587 619 535 809 887 1, 092
1928	94, 738 94, 203 84, 423 71, 864 60, 633 61, 572 64, 369 69, 585	45,899 48,565 48,322 55,103 56,856 51,563 47,753 44,944 44,820 43,271	42,376 45,284 45,243 51,766 53,473 48,786 44,429 40,638 39,793 37,696	5 46 33 32 45 49 55	3, 188 2, 907 2, 712 2, 937 2, 944 2, 411 2, 921 3, 866 4, 556 5, 137	335 374 367 395 393 333 371 395 422 384	19, 084 18, 087 17, 191 15, 328 13, 196 12, 758 16, 063 15, 438 14, 804 15, 276	14, 142 14, 526 13, 251 11, 407 9, 613 9, 140 11, 375 10, 897 10, 732 11, 254	2,049 1,008 1,665 1,643 1,687 1,665 2,407 1,880 1,886 1,524	1, 921 1, 711 1, 611 1, 683 1, 443 1, 470 1, 786 2, 084 1, 740 1, 850	972 842 664 595 453 495 577 446 648
1938 1939 1940 1941 1942 1943 1944 1945	71, 689 69, 857 59, 901 50, 057 48, 724 59, 472 76, 119	43, 493 49, 080 48, 850 47, 978 42, 510 33, 523 31, 197 29, 364 24, 775	38, 076 43, 090 42, 248 41, 121 38, 467 31, 074 28, 073 25, 702 21, 819	41 45 85 62 65 47 38 17 56	5, 027 5, 593 6, 145 6, 486 3, 728 2, 229 2, 916 3, 524 2, 779	349 352 372 309 250 173 170 121 121	13, 564 14, 337 13, 805 11, 299 9, 691 9, 432 10, 079 11, 703 13, 841	10, 212 10, 526 9, 985 8, 534 6, 797 5, 596 6, 027 7, 493 8, 116	1, 051 1, 300 2, 549 2, 765 2, 894 3, 836 4, 052 4, 210 5, 725	1,762 1,807 17 969 (11) (11) (11) (11) (11) (11) (11)	539 605 21 302 (11) (11) (11) (11) (11) (11)

<sup>|</sup> Figures include patents for inventions, designs, and reissues of patents. Includes applications without fees.
| Data are for period from July 28, 1836, to Dec. 31, 1830, except as otherwise specified.
| Data are for 11 years beginning 1840; records prior to this date are not available.
Data are for 8 years beginning 1843.	Data are for 13 years beginning 1838.	
Data are for the year 1870.	Data are for 7 years beginning 1874.	
Registration of labels suspended from May 27, 1891, to June 9, 1896.	Data are for 8 years; first print registered Mar. 7, 1892.	Data are for the year 1928.
Figures for 1940 are for the six-months period ended June 30, 1940. On July 1, 1940, jurisdiction of prints and labels was transferred to the Copyright Office, Library of Congress, and data concerning them are compiled by that organization. (See table 991.)		

Source: Department of Commerce, United States Patent Office; records (not published elsewhere). Fiscal year figures published in Annual Report of the Secretary.

PATENTS 885

No. 989.—Patents Issued to Citizens of the United States: 1937 to 1946

STATE OR OTHER AREA	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Total	37, 236	87, 852	42, 372	42, 319	42, 345	28, 299	30, 794	28, 441	27, 124	22, 982
Alabama Arizona Arkansas California Colorado	103	104	126	107	98	86	55	80	116	63
	44	43	62	46	50	34	40	30	29	30
	47	46	67	45	57	50	33	33	25	32
	2,464	2, 448	2, 933	2,911	2, 915	2,780	2, 326	2, 108	2, 223	2, 042
	178	185	204	215	235	167	134	139	108	85
Connecticut Delaware Florida Georgia Idaho	1, 072	1, 062	1, 325	1, 825	1, 289	1, 292	1, 114	987	916	728
	274	298	325	333	815	339	297	279	300	314
	178	230	221	256	241	255	171	181	148	127
	144	130	147	139	151	175	156	108	89	82
	39	31	37	44	67	43	35	26	16	27
Illinois	4, 060	4, 023	4, 617	4, 591	4, 554	4, 116	8, 398	8, 128	2, 871	2, 325
Indiana	899	985	1, 100	1, 063	1, 005	997	839	742	643	562
Iowa	309	296	384	877	338	281	259	188	183	159
Kansas	158	178	203	218	216	171	132	121	106	92
Kentucky	169	160	172	167	174	148	108	115	103	80
Louisiana Maine Maryland Massachusetts Michigan	101	121	152	181	185	136	106	131	92	95
	81	68	84	84	76	59	69	50	59	58
	447	433	455	432	465	384	337	365	340	310
	1, 869	1, 817	2,009	2, 046	2, 080	1, 827	1, 506	1, 378	1, 259	1, 106
	2, 175	2, 153	2,590	2, 556	2, 492	2, 827	1, 876	1, 697	1, 607	1, 189
Minnesota	486	508	580	652	664	570	468	451	368	265
Mississippi	30	35	41	57	87	40	37	35	27	20
Missouri	751	768	750	825	933	770	640	538	518	356
Montana	49	63	57	61	51	43	24	32	25	19
Nebraska	124	137	136	108	109	74	66	56	44	47
Nevada	12	13	17	12	14	12	14	17	13	11
	140	140	137	97	101	107	81	73	67	45
	2, 961	2, 862	8, 300	8, 143	8, 322	8, 202	2, 563	2, 409	2, 427	2, 218
	34	29	43	36	37	38	25	45	17	45
	7, 879	7, 878	8, 783	9, 144	9, 305	7, 877	5, 506	5, 180	4, 882	4, 382
North Carolina North Dakota Ohlo Oklahoma Oregon	143	158	155	164	164	140	109	108	106	77
	20	22	27	28	81	31	74	8	16	10
	3, 109	8, 009	3, 593	3, 484	8, 344	8, 270	2, 592	2, 440	2, 362	1, 864
	259	283	349	359	324	333	274	263	330	201
	195	184	191	195	211	189	182	184	132	120
Pennsylvania. Rhode Island South Carolina. South Dakota. Tennessee.	3, 032	8, 154	3, 308	8, 143	3, 156	3, 039	2, 313	2, 127	2, 050	1, 701
	310	360	311	828	370	334	258	220	338	249
	60	49	58	70	56	54	50	37	44	29
	32	38	39	46	31	23	17	24	12	13
	203	190	300	191	194	168	138	137	109	97
Texas	582	632	727	860	765	722	602	522	485	414
Utah	58	47	49	53	76	39	43	87	43	21
Vermont	46	41	54	42	42	47	36	51	32	27
Virginia	180	205	280	235	204	259	190	200	150	159
Washington	301	296	372	333	357	311	239	199	228	180
West Virginia Wisconsin Wyoming	149	181	182	209	163	170	103	127	109	102
	918	878	941	966	1, 012	966	808	812	665	490
	25	25	23	20	37	22	24	17	17	13
Alaska Canal Zone District of Columbia Hawaii Philippine Islands	7 1 249 45 9	7 4 282 30 8	6 3 261 38 6	248 30 13	5 1 208 39 4	5 6 214 18 1	3 3 205 22 5	3 5 206 13 5	2 3 203 16	5 2 202 17
Puerto Rico. U. S. Army U. S. Navy U. S. Marine Corpe.	4 1 21	4 1 35 5	5 2 38 2	8 1 18 1	6 1 18	18 22	3 19 80 2	1 13 20	22 21 4	12 59 2

Source: Department of Commerce, United States Patent Office; records (not published elsewhere).

No. 990.—Patents Granted to Residents of Foreign Countries: 1986 to 1946

COUNTRY	1939	1937	1998	1939	1940	1941	1942	1943	1944	1945	1946
Total	5,784	£, 698	5,776	6, 338	6, 148	5, 311	2, 943	2, 625	2, 864	2,112	1,60
Argentina	<b>20</b> 70	27 44	21 68	22 46	24 36	23 36	24 42	16 26	22	25 21	7
Austria Belgium Brazil	102 56 7	105 54	113 71	120 65 4	63 52 9	26 44 10	25 9	30	15 11	13	
Canada Caechoslovakia	420 40	418	367 54	345 49	372 54	355 22	310 10	200 13	200	205	220
Cuba	10 38	15 <b>30</b>	15 41	11 54	16 44	16 83	18	14 16	18 16	15	,
England	1, 262	1, 178	1, 250	1, 288	1, 308	1, 142	1,000	743	843	905 11	830
France		559 2, 106 28	583 2, 205 26	634 2, 480 48	376 2, 595 63	834 2, 218 27	210 1, 468	183 722 11	134 641 36	100 243	30 100
Hungary Ireland	4	7	6	12	17	5	4	3	6	3	3
Italy	83 51 23	88 68 18	82 87 20	91 57 23	97 44 19	92 36 19	83 20 15	27 7 12	52 15 9	28 5 6	10 9
Netherlands New Zealand		192 21	195 22	238 20	236 14	208 12	134 10	98 8	62	<b>20</b>	12 9 4
NorwayPoland		94 16	31 10	26 16	25 16	28 4	14 5	14 8	10	6	1
SpainSweden	56 31 221	41 21 186	48 11 181	47 8 242	81 8 226	35 4 208	25 2 159	29 5 126	20 2 104	26 10 117	23 4 91
Switzerland	274 18	251 22	215	286 17	283	279	249	192	175	219	175 20
Union of Soviet Socialist Re-	5	4		1	8	,	1	6			
Wales All other countries	11 60	51	13	12 70	79	46	41	35	64	22	21 21

Source: Department of Commerce, United States Patent Office; records (not published elsewhere).

No. 991.—REGISTRATION OF COPYRIGHTS BY SUBJECT MATTER: FISCAL YEARS, 1942 to 1946

SURJECT MATTER OF COPTRIGHT	1942	1943	1944	1945	1946
Total	182, 232	160, 789	169, 269	178, 848	202, 14
Books .	50, 276	40, 457	40, 682	40, 544	47, 86
Printed in the United States	49, 116	39, 784	39, 998	39, 754	43, 73
Books proper	10, 377	8, 658	7, 585	6, 962	7, 67
Pamphlets, leaflets, etc	33, 620	27, 558	27, 683	27, 936	30, 55
Contributions to newspapers and periodicals	5, 119	3, 568	4,730	4, 856	8, 50
Printed abroad in a foreign language	651	156	82	111	3, 513
English books registered for ad interim copyright	509	517	602	679	610
Periodicals (numbers)	45, 145	42, 996	44, 364	45, 763	48, 20
ectures, sermons, addresses	963	629	1, 126	1, 177	1, 12
Dramatic or dramatico-musical compositions	4, 803	3, 681	4, 878	4,714	8, 35
Musical compositions	50, 023	48, 348	52, 087	57, 835	63, 36
Maps.	1, 217	737	494	857	1, 20
Works of art, models, or designs	2, 110	1, 649	1,743	1, 821	3,00
Reproductions of works of art.	321	221	178	186	31
Drawings or plastic works of a scientific or technical				1	
character	2, 096	1, 911	1, 957	1, 554	1,77
Photographs	1, 502	1, 042	1, 270	1, 258	1, 75
Commercial prints and labels	7, 162	5, 385	5, 958	7, 403	7, 97
Prints and pictorial illustrations	2,917	2, 317	2, 426	2, 634	8, 38
Motion picture photoplays	871	693	604	615	. 77
Motion pictures not photoplays	1, 348	1, 074	1, 268	1, 120	1, 25
Renewals of commercial prints and labels	27	20	10 44	. 30	3
Renewals of all other classes	11, 461	9, 630	10, 203	11, 337	12, 4

Source: The Library of Congress, Annual Report.

## 30. Foreign Commerce of the United States

All foreign trade statistics in this section were compiled by the Department of Commerce, Bureau of the Census beginning May 1941. Prior to that time the statistics were compiled by the Bureau of Foreign and Domestic Commerce. statistics on foreign trade appear in the report. Foreign Commerce and Navigation of the United States, and monthly data appear in the Monthly Summary of Foreign Commerce of the United States. Except as noted (as, for example, in table 1020) the values stated are in United States dollars without reference to changes in the gold (The statutory price of gold—\$20.67 per ounce—in effect prior content of the dollar. to Jan. 31, 1934, was changed on that date by Executive Order to \$35 per ounce. Between Mar. 10, 1933, and Jan. 31, 1934, the foreign exchange value of the dollar was permitted to depreciate as a result of the restriction placed on gold shipments to foreign countries.) The geographic area covered by these statistics, except as noted. is the United States customs area, which includes Alaska, Hawaii, and Puerto Rico, and from Jan. 1, 1935, through Dec. 31, 1939, the Virgin Islands (see headnote, table 1000). Other explanations of the trade tables are given in the introduction to the annual report, Foreign Commerce and Navigation of the United States.

No. 992.—Foreign Trade of the United States—Summary: 1931 to 1946

[In thousands of dollars. For calendar years] 1921-193K 1936-1940. 1941-1945. ITEM 1942 1944 1945 1 1946 1 average **AVEFACE** average Merchandise: 2,025,195 1,988,914 Exports (incl. reexports).... U. S. merchandise..... **2, 219, 581** 3, 166, 518 1**0, 051, 23**1 9, 923, 024 12, 964, 906 12, 841, 542 14, 258, 702 14, 161, 544 9, 805, 875 9, 588, 514 9, 741, 536 9, 499, 530 Reexports of foreign mer-chandise. 36, 281 1, 713, 162 53, 063 **2, 482, 690** 128, 207 **3, 505, 285** 123, 364 3, 381, 349 97, 158 3, 919, 270 217, 361 4, 135, 941 241, 996 4, 934, 645 eneral imports.
Entered for immediate consumption.
Entered for warehouse.... 1, 496, 618 216, 488 2, 092, 798 389, 237 3, 045, 920 459, 365 8, 034, 036 347, 313 8, 515, 308 403, 962 3, 678, 321 457, 621 4, 278, 451 656, 194 10, 339, 432 Excess of exports..... 312, 098 737, 552 6, 545, 945 9, 583, 557 5, 669, 934 4, 806, 881 Imports for consumption .... Entered for immediate 1, 704, 294 1, 496, 613 2, 440, 042 2, 092, 793 **8,466,774 8,045,920 2, 389, 95**1 3, 034, 036 3,877,895 3,515,308 4, 074, 784 3, 678, 321 4, 817, 873 4, 278, 451 consumption.. Withdrawn from warehouse 539, 422 207.681 347, 249 420, 854 355, 916 362, 587 396, 463 2, 284, 712 1, 182, 062 65. 65 (\*) 2, 192, 702 1, 197, 249 64. 68 392, 368 2, 708, 391 1, 169, 504 69, 84 347, 286 1, 475, 825 964, 217 2, 923, 373 1, 894, 500 1, 075, 585 628, 709 2, 723, 957 Dutiable..... 1, 350, 827 Percent free.

Duties calculated
Ratio of duties (percent):
To total imports for consumption.
To dutiable imports...... 60. 68 (1) 60, 55 66, 85 365, 151 Õ 314, 477 11. 57 32. 77 18. 45 50. 02 14. 97 87. 87 8 8 8 Gold: 16, 989 2, 615, 845 2, 598, 856 238, 448 321, 514 32, 855 101, 793 68, 938 221, 468 532, 962 339, 539 959, 228 113, 836 199, 968 93, 718 Exports. 819, 256 479, 717 Imports. Excess of: Imports..... 83, 070 311, 494 845, 392 106, 250 Exports..... Silver: 9, 879 129, 793 119, 914 36, 455 57, 578 21, 123 18, 946 113, 159 51, 243 33, 342 123, 915 Exports... 27, 903 23, 373 27, 278 Imports. Imports.....Excess of: Imports....... 94, 213 17, 901 2, 786 103, 542 63, 659

<sup>1</sup> Preliminary.
2 Not available.

Source: See general note.

BILLIONS OF DOLLARS BILLIONS OF DOLLARS EXPORTS OF U.S. MERCHANDISE 14 14 FINISHED MANUFACTURES CRUDE AND MANUFACTURED FOODSTUFFS 12 12 CRUDE MATERIALS AND SEMIMANUFACTURES 10 10 8 6 2 IMPORTS FOR CONSUMPTION 2 1929 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 1946 - ANNUAL TOTALS . QUARTERLY TOTALS, AT ANNUAL RATE

FIGURE L.—FOREIGN TRADE, BY ECONOMIC CLASSES: 1929 TO 1946

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce.

Data are from Department of Commerce, Bureau of the Census.

## No. 998.—International Transactions of the United States: 1940 to 1946

#### [In millions of dollars]

ITEM	1940	1941	1942	1943	1944	1945	1946
Receipts, total	5, 780	7, 210	13,077	21, 717	24, 485	19, 249	16, 474
Goods and services, total	5, 355	6, 896	11, 769	19, 134	21, 438	16, 073	15, 264
Goods	4, 124	5, 343	9, 187	15, 115	16, 969	12, 222	12, 140
Goods	564	544	514	508	572	555	611
Other services.	667	1,009	2, 068	3, 511	3, 897	3, 296	
Unilateral transfers 1	59	43	1,002	2, 137			2, 513
Long-term capital, total	366				2, 407	2, 591	219
Movements of U. S. capital invested	1000	271	306	446	640	585	991
Movements of foreign capital invested in	209	193	219	403	406	555	990
U. S	157	78	87	43	234	30	1
Payments, total Goods and services, total.	4, 344	6,578	13, 159	23, 733	26, 154	21,009	14, 793
Goods and services, total	3, 636	4, 486	5, 356	8,096	8, 986	9, 424	7, 131
Goods	2,713	3, 486	3, 965	5, 427	5, 589	5, 829	5, 264
Income on investments	210	187	159	155	161	168	173
Other services	713	813	1, 232	2, 514	3, 236	3, 427	1, 694
Unilateral transfers 1	269	1, 179	7, 338	15, 044	16, 549	9, 628	3, 329
Long-term capital, total.  Movements of U. S. capital invested	439	913	465	593	619	1, 957	4, 333
abroad	192	508	294	487	560	1, 803	3, 992
Movements of foreign capital invested in		500	1 325		134	10.000	F-975
U, S	247	405	171	106	59	154	341
Excess of receipts (+) or payments (-), total	+1,436	+632	-82	-2,016	-1,669	-1,760	+1,681
Goods and services	+1,719	+2,410	+6, 413	+11,038	+12, 452	+6,649	+8, 133
Unilateral transfers 1.  Net goods and services and unilateral	-210	-1, 136	-6, 336	-12, 907	-14, 142	-7,037	-3, 110
transfer	+1.509	+1,274	+77	-1.869	-1.690	-388	+5,023
Long-term capital	-73	-642	-159	-147	+21	-1, 372	-3,342
gold and short-term capital account; total. Net increase (-) or decrease (+) in gold	-2,713	-1,108	+90	+1,982	+1,706	+1,888	-1,799
stock	-4,243	-719	+23	+757	+1,350	+548	-623
abroad Net movement of foreign short-term capital	+177	+11	-115	+3	-153	-313	-293
in U. S.	+1,353	-400	+182	+1,222	+509	+1.653	-883
Errors and omissions	+1,277	+476	+182 -8	+34	+309 -37	-128	+118
Eliono and Omisolono	T1,211	4.410	-0	4.94	-31	-128	4119

<sup>&</sup>lt;sup>1</sup> Unilateral transfers indicate amount of contributions in kind or in cash thru Lend-lease, U. N. R. R. A., personal and institutional remittances, and similar channels. Thus, payments or receipts under unilateral transfers in most cases offset exports or imports, respectively, of goods and services for which present or future compensation is not required.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; International Transactions of the United States during the War, 1940-45; published currently in Survey of Current Business.

## No. 994.—Exportable Goods, Production and Proportion Exported: 1909 to 1946

[Agricultural production is gross income, excluding feed, seed, and waste. Manufactures represent value added by manufacture—census data through 1939 and approximations thereafter. Value of mine products in 1909, 1919, and 1939 are census figures, in 1929 census data plus petroleum products, and in other years, estimates based on data of Bureau of Mines. Freight receipts represent receipts of steam railroads through 1927; of steam railroads, motor carriers of property (estimate), and pipelines thereafter. As the figures are not adjusted for price changes, the increase or decrease in absolute values from period to period should be disregarded]

[Amounts in millions of dollars]

YEAR	Total	Agricul- tural products	Manufac- tures	Mining	Freight receipts	Exports, U. S. mer- chandise	Percent of total
1909	17, 439	6, 238	8, 162	1, 238	1 1. 801	1, 701	9.8
1914	20, 165	7, 211	9, 422	1. 450	1 2, 082	2,071	10.3
1919	47, 515	16, 997	23, 735	3, 158	3, 625	7,750	16.3
1921	33, 875	9, 718	17, 253	2,900	4,004	4, 379	12. 9
1923	44, 767	11, 186	24, 569	4, 300	4, 712	4, 091	9.1
1925	47, 192	12, 776	25, 668	4, 100	4, 648	4,819	10. 2
1927	47, 505	12, 451	26, 325	4,000	4, 729	4,759	10.0
1929	52, 786	12, 995	30, 591	4, 100	5, 100	5, 159	9.8
1931	32,025	7, 624	18, 601	2, 200	3, 600	2,378	7.4
1933	25, 245	6, 337	14,008	1,800	3, 100	1,647	6. 5
1935	33, 059	8, 406	18, 553	2,600	3, 500	2, 243	6.8
1937	43, 534	10, 260	25, 174	3, 800	4, 300	3, 279	7.6
1939	41, 376	9, 121	24, 683	3, 222	4, 350	3, 123	7.6
1941	64, 956	12, 556	41, 900	4, 500	6,000	5,020	7.7
1943	110, 450	21, 350	75, 100	5, 300	8, 700	12,841	11.6
1945	102, 924	22, 924	66,000	5, 300	8, 700	9,586	9.3
1946	100, 422	26, 422	59, 500	8,800	8, 700	9,500	9. 5

<sup>1</sup> Mean of preceding and following fiscal year.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce.

## No. 995.—Exports and Imports of Merchandism: 1791 to 1946

[In thousands of dollars. For basis of dollar values, see general note, p. 887. Figures are for fiscal years ended Sept. 30, 1791 to 1842, and June 30, 1843 to 1915; calendar years thereafter. For calendar years 1900–15 and fiscal years 1930–46, see table 997. For total exports and imports by years prior to 1904, see table 998. Figures include gold and silver prior to 1821]

A 1967 THE R. P. LEWIS CO. L. P. L.	Total ex-		EXPORTS			Excess of
YEARLY AVERAGE OR YEAR	ports and imports	Total	U. S. mer- chandise	Reex- ports	General imports	exports(+ or imports (-)
1791-1800 1801-1810 1811-1820 1821-1830 1831-1840	105, 959 167, 298 139, 801 142, 370 223, 070	46, 774 74, 532 58, 989 69, 421 103, 550	27, 740 38, 178 46, 270 53, 221 88, 168	19, 034 36, 354 12, 719 16, 200 15, 382	59, 185 92, 766 80, 812 72, 949 119, 520	-12, 41 -18, 23 -21, 82 -3, 82 -15, 97
184f-1850 <sup>1</sup> 1851-1860 1861-1865 1896-1870 1871-1875	243, 743 533, 362 443, 250 729, 137 1, 079, 714	122, 620 248, 887 187, 811 320, 842 501, 841	114, 894 232, 283 170, 198 307, 696 486, 128	7, 727 16, 604 17, 613 13, 146 15, 713	121, 123 284, 475 255, 439 408, 295 577, 873	+1, 49 -35, 38 -67, 60 -87, 45 -76, 03
1876-1880 1881-1885 1891-1800 1891-1805 1896-1900	1, 169, 331 1, 459, 034 1, 455, 610 1, 677, 558 1, 898, 837	676, 761 791, 892 738, 379 892, 421 1, 157, 318	663, 650 774, 607 725, 685 876, 326 1, 136, 039	13, 111 17, 285 12, 694 16, 095 21, 279	492, 570 667, 142 - 717, 231 785, 137 741, 519	+184, 19 +124, 73 +21, 14 +107, 28 +415, 79
1901-1905 1906-1910 1911-1918 1915-1920 <sup>2</sup> 1921-1928	3, 123, 535 4, 082, 858 9, 879, 545	1, 453, 803 1, 778, 697 2, 370, 539 6, 521, 190 4, 397, 027	1, 427, 026 1, 750, 980 2, 331, 648 6, 416, 513 4, 310, 221	26, 783 27, 717 38, 891 104, 677 86, 806	972, 162 1, 344, 838 1, 712, 319 3, 358, 354 3, 450, 103	+481, 64 +433, 85 +658, 22 +3, 162, 83 +946, 92
1926-1930 1931-1935 1936-1940	8, 810, 782	4, 777, 314 2, 025, 195 3, 219, 581	4, 687, 788 1, 988, 914 3, 166, 518	89, 526 36, 281 53, 063	4, 033, 469 1, 713, 102 2, 482, 030	9 +743, 84 +312, 06 +737, 55
1904. 1905. 1906. 1907. 1908. 1909.	2, 451, 914 2, 636, 075 2, 970, 427 3, 315, 272	1, 460, 827 1, 518, 562 1, 743, 865 1, 880, 851 1, 860, 773 1, 663, 011 1, 744, 985	1, 435, 179 1, 491, 745 1, 717, 954 1, 853, 718 1, 834, 786 1, 638, 356 1, 710, 084	25, 648 26, 817 25, 911 27, 133 25, 987 24, 655 34, 901	991, 087 1, 117, 513 1, 226, 562 1, 434, 421 1, 194, 342 1, 311, 920 1, 556, 947	+469, 74 +401, 04 +517, 30 +446, 43 +666, 43 +351, 09 +188, 03
1911		2, 049, 320 2, 204, 322 2, 465, 884 2, 364, 579 2, 768, 589	2, 013, 549 2, 170, 320 2, 428, 506 2, 329, 684 2, 716, 178	35, 771 34, 002 37, 378 34, 895 52, 411	1,527,226 1,653,265 1,813,008 1,893,926 1,674,170	+522,09 +551,05 +652,87 +470,65 +1,094,41
1915 (6 months)	7, 874, 276 9, 185, 981 9, 180, 301 11, 824, 791	1, 852, 863 5, 482, 641 6, 233, 513 6, 149, 088 7, 920, 426 8, 228, 016	1, 820, 393 5, 422, 642 6, 169, 617 6, 047, 875 7, 749, 816 8, 080, 481	32, 470 59, 999 63, 896 101, 213 170, 610 147, 535	912, 787 2, 391, 635 2, 952, 468 3, 031, 213 3, 904, 365 5, 278, 481	+940, 07 +3, 091, 00 +3, 281, 04 +3, 117, 87 +4, 016, 06 +2, 949, 53
1921 1922 1923 1924 1925	6, 944, 524 7, 959, 559 8, 200, 947	4, 485, 031 3, 831, 777 4, 167, 493 4, 590, 984 4, 909, 848	4, 378, 928 3, 765, 091 4, 090, 715 4, 497, 649 4, 818, 722	106, 103 66, 686 76, 778 93, 335 91, 125	2, 509, 148 3, 112, 747 3, 792, 066 3, 609, 963 4, 226, 589	+1, 978, 88 +719, 03 +375, 42 +981, 02 +683, 25
1926	9, 219, 800 9, 640, 356	4, 808, 660 4, 865, 375 5, 128, 356 5, 240, 995 3, 843, 181	4, 711, 721 4, 758, 864 5, 030, 099 5, 157, 083 3, 781, 172	96, 939 106, 512 98, 258 83, 912 62, 009	4, 430, 888 4, 184, 742 4, 091, 444 4, 399, 361 3, 060, 908	+377, 77, +680, 63 +1,036, 91; +841, 63 +782, 27,
931 932 933 934	2, 933, 790	2, 424, 289 1, 611, 016 1, 674, 994 2, 132, 800 2, 282, 874	2, 377, 982 1, 576, 151 1, 647, 220 2, 100, 135 2, 243, 081	46, 307 34, 865 27, 774 32, 665 39, 793	2,090,635 1,322,774 1,449,559 1,655,056 2,047,485	+333, 65 +288, 24 +228, 43 +477, 74 +235, 38
936 937 938 939 940	4, 878, 570 6, 432, 835 5, 054, 868 5, 495, 257 6, 646, 525	2, 455, 978 3, 349, 167 3, 094, 440 3, 177, 176 4, 021, 146	2, 418, 969 3, 298, 929 3, 057, 169 3, 123, 343 3, 934, 181	37,009 50, 238 37, 271 53, 834 86, 965	2, 422, 592 3, 083, 668 1, 960, 428 2, 318, 081 2, 625, 379	+33, 38 +265, 49 +1, 134, 01 +859, 09 +1, 395, 76
941. 1942. 1943. 1944. 1945.1	8, 492, 159	5, 147, 154 8, 079, 517 12, 964, 906 14, 258, 702 9, 805, 875 9, 741, 526	5, 019, 877 8, 003, 642 12, 841, 542 14, 161, 544 9, 588, 514 9, 499, 530	127, 277 75, 875 123, 364 97, 158 217, 361 241, 996	3, 345, 005 2, 744, 862 3, 381, 349 3, 919, 270 4, 135, 941 4, 934, 645	+1, 802, 141 +5, 334, 654 +9, 583, 557 +10, 339, 435 +5, 669, 934 +4, 806, 881

<sup>&</sup>lt;sup>1</sup> Period Oct. 1, 1840, to June 30, 1880. <sup>2</sup> Period July 1, 1918, to Dec. 31, 1920. <sup>3</sup> Preliminary, Source: See general note, p. 887.

No. 996.—Exports and Imports of Gold, Silver, and of Merchandise, Gold, and Silver Combined: 1821 to 1946

[In thousands of deliars (for basis of deliar values, see general note, p. 887). For periods covered see headnote, table 995. Figures for gold and silver relate to coin and builton only prior to 1895; beginning with 1895 they include ore also!

		GOLD			MIL.Y	/BR	TOTAL ME	ECHANDISE, SILVER	GOLD, AND
YEARLY AVERAGE OR YEAR	Exports	Imports	Excess of exports (+) or imports (-)	Ex- ports	Im- ports	Excess of exports (+) or imports (-)	Exports	Imports	Excess of exports (+) or imports (-)
1821-1830 1831-1840 1841-1850 <sup>3</sup> 1851-1860	(1) 2, 154 3, 222 46, 872 56, 814	(1) 8, 304 5, 463 8, 762 15, 861	(1) -1, 240 -2, 241 +42, 610 +40, 983	17, 154 3, 830 3, 445 3, 130 3, 961	7,858 2,443 3,988 8,172	1 +299 -8,823 +2 -858 +789	76, 575 109, 224 129, 286 208, 389 248, 586	79, 863 130, 268 130, 029 292, 226 274, 492	-3, 288 -21, 034 -741 +6, 163 -25, 906
1861-1965 1866-1870 1871-1875 1876-1880 1881-1885	52, 428 15, 040 19, 263	12,090 11,497 26,790 40,883 26,163	+38, 422 +40, 936 -11, 750	30, 746 31, 915 22, 670 22, 739	9, 678 12, 182 12, 108	+14, 138	586, 179 714, 470	426, 932 599, 043 532, 542 719, 583	-34, 892 -12, 864 +181, 928 +114, 311
1896-1890 1891-1895 1896-1900	29, 651 77, 737 50, 798 64, 880	30, 588 74, 492	-21,070 +3,488 +36,149 -28,699 +1,428	31, 063 38, 777 58, 125 51, 318	18,045 18,985 81,284 28,807	+9, 488 +10, 681 +18, 087 +19, 842 +20, 891 +22, 511	833, 894 799, 112 1, 008, 935 1, 206, 226 1, 599, 701	761, 439 843, 659 847, 245 1, 064, 122	+37, 573 +165, 276 +418, 991 +505, 579
1906-1910 1911-1915 1915-1920 <sup>3</sup> 1921-1925 1926-1930	74,500 88,178 233,248 82,739 222,094	68, 152 89, 283 85, 989 382, 022 347, 435 255, 538	+1, 428 -14, 788 -2, 796 -148, 778 -264, 666 -38, 434	58, 300 61, 433 143, 447 79, 174 78, 566	44, 244 38, 739 64, 217 69, 409 89, 898	+22, 511 +14, 056 +22, 603 +79, 221 +9, 765 +18, 666	1, 911, 497 2, 515, 144 6, 897, 886 4, 558, 940 5, 077, 974	1, 478, 365 1, 837, 027 3, 804, 593 3, 866, 937 4, 348, 894	+433, 182 +678, 117 +3, 093, 293 +692, 003 +729, 078
1931-1985 1936-1940	16, 980	819, 256 2, 61 <i>5</i> , 845	-479, 717 -2, 508, 856	18, 946 9, 879	118, 150 139, 798	-94, 218 -119, 914	2, 383, 679 8, 246, 449	2, 645, 517 5, 227, 667	-261, 838 -1, 981, 218
1902 1903 1904 1905	92, 594	52, 021 44, 952 90, 055 53, 649	-3, 452 +2, 109 -17, 595 +38, 945	49, 782 44, 250 49, 478 48, 849	28, 232 24, 163 27, 769 27, 485	+21, 800 +20, 087 +21, 704 +21, 884	1, 480, 021 1, 511, 483 1, 591, 760 1, 660, 005	963, <i>5</i> 74 1, 094, 865 1, 117, 912 1, 198, 647	+496, 447 +416, 618 +473, 848 +461, 858
1906	118,008	98, 222 114, 510 148, 337 44, 004 43, 340	-57, 648 -68, 111 -76, 904 +47, 538 +75, 228	66, 869 56, 739 57, 921 55, 663 56, 267	44, 443 42, 947 44, 666 43, 965 45, 217	+21, 426 +13, 792 +13, 263 +11, 728 +10, 070	1, 848, 307 1, 968, 969 1, 991, 127 1, 810, 226 1, 918, 835	1, 367, 227 1, 591, 878 1, 387, 337 1, 399, 879 1, 645, 505	+481, 080 +397, 111 +603, 790 +410, 347 +273, 330
1911 1912 1913 1914 1915	1177 000	78, 607 48, 937 69, 194 66, 539 171, 569	-51, 097 +8, 391 +8, 569 +45, 500 -25, 345	64, 750 64, 891 71, 614 54, 965 89, 942	45, 937 47, 050 41, 269 30, 827 29, 110	+18, 813 +17, 841 +30, 345 +94, 638 +21, 882	2, 136, 890 2, 336, 541 2, 615, 261 2, 581, 563 2, 965, 786	1, 645, 770 1, 749, 262 1, 923, 471 1, 990, 791 1, 874, 849	+489, 810 +577, 289 +691, 790 +540, 792 +1, 090, 907
1915 (6 mos.). 1916 1917 1918	23, 843 188, 798 871, 884 41, 070	307, 030 685, 990 552, 454 62, 043 76, 584	-283, 187 -530, 197 -180, 570 -20, 973 +291, 651	28, 780 70, 896 84, 131 252, 846 289, 021	18, 742 82, 263 53, 340 71, 876 89, 410	+10,608 +38,832 +30,791 +181,470 +149,611	1, 905, 456 5, 709, 029 6, 689, 527 6, 443, 004 8, 527, 632	1, 238, 559 3, 109, 889 3, 558, 263 3, 164, 631 4, 070, 309	+006, 097 +2, 599, 140 +8, 131, 264 +8, 278, 873 +4, 457, 323
1919	28, 891 36, 875 26, 648	417, 008 691, 248 275, 170 822, 716 819, 721	-94, 977 -667, 357 -238, 295 -294, 073 -256, 073	51, 575 62, 807 72, 469 109, 891	88, 060 68, 243 70, 807 74, 454 78, 945	+25, 556 -11, 668 -7, 909 -1, 985 +36, 946 +34, 532	8, 968, 724 4, 560, 497 3, 981, 459 4, 268, 605 4, 762, 523	5, 783, 610 3, 263, 639 3, 458, 724 4, 189, 236 4, 008, 628	+2, 880, 114 +1, 296, 858 +472, 785 +79, 369 +758, 896
1925	115 708	126, 272 213, 804 207, 585 168, 897 291, 649 396, 064	+184, 367 -97, 796 -6, 080 +391, 862 -175, 066 -280, 087	99, 128 92, 258 75, 625 87, 882 83, 407 54, 157	64, 896 89, 896 85, 074 66, 117 63, 940 42, 761	+34, 532 +22, 662 +20, 551 +19, 265 +19, 467 +11, 396	5, 271, 615 5, 016, 626 5, 142, 455 5, 776, 497 5, 440, 985 4, 013, 305	4, 419, 458 4, 713, 968 4, 447, 351 4, 228, 458 4, 754, 960 3, 499, 723	+852, 157 +302, 638 +605, 104 +1, 448, 039 +696, 035 +513, 582
1931 1932 1933 1934 1935	466, 794	612, 119 363, 315 196, 197 1, 186, 671 1, 740, 979	-145, 825 +446, 213 +173, 455 -1, 183, 912 -1, 789, 019	26, 485 13, 850 19, 041 16, 551 18, 801	26, 664 19, 680 60, 225 102, 725 354, 531	-2, 179 -5, 800 -41, 184 -86, 174 -825, 730	2, 917, 566 2, 434, 394 2, 000, 087 2, 202, 110 2, 308, 635	2, 731, 418 1, 705, 739 1, 702, 981 2, 944, 451 4, 142, 995	+186, 150 +728, 655 +357, 706 -742, 341 -1, 839, 360
1936 1987 1938 1939	27, 534 46, 020 5, 389 508 4, 995	1, 144, 117 1, 631, 528 1, 979, 458 3, 574, 659 4, 749, 467	-1, 116, 584 -1, 585, 503 -1, 973, 569 -8, 574, 151 -4, 744, 472	11, 955 12, 049 7, 082 14, 630 3, 674	182, 816 91, 877 230, 531 85, 307 58, 424	4—170, 851 —79, 835 —223, 449 —70, 677 —54, 789	42, 495, 477 3, 407, 229 3, 107, 411 3, 192, 814 4, 029, 815	2, 749, 525 4, 807, 068 4, 170, 417 5, 978, 047 7, 423, 280	4-1, 254, 049 -1, 399, 839 -1, 063, 006 -2, 785, 733 -3, 403, 465
1941	32, 855 969, 228 199, 968	982, 442 315, 780 101, 798 113, 836 92, 718 582, 962	-962, 378 -315, 678 -66, 938 +846, 392 +106, 250 -311, 494	5, 673 1, 999 30, 689 128, 915 90, 987 36, 455	47, 053 41, 103 27, 903 28, 373 27, 278 57, 578	-41, 880 -39, 104 +2, 786 +108, 542 +63, 659 -21, 123	5, 152, 891 8, 081, 618 12, 905, 086 15, 247, 687 9, 879, 419 9, 757, 453	4, 874, 500 3, 101, 745 3, 511, 045 4, 056, 479 4, 256, 938 5, 825, 185	+778, 391 +4, 979, 873 +9, 394, 041 +11, 191, 208 +5, 622, 481 +4, 232, 268

Silver figures include gold, 1821-30; not available separately prior to 1826.
 Period Oct. 1, 1840, to June 30, 1880.
 Revised.
 Period July 1, 1915, to Dec. 31, 1920.
 Revised.

No. 997.—Supplement to Tables 995 and 996: Calendar Years 1900 to 1915, and Fiscal Years Ended June 30, 1930 to 1946 [In thousands of dollars]

			T. T.	(In thousands of County)  MERCHANDISE									
				- 11			NDISE						
	YEAR		Total exports and	1 T	otal	Exports U. S. mer-	Reex-	General imports	Excess of exports (+ or imports				
9002 9003 9003 9004 1905 9005 9006 9007 9008 9009 1910 1911 1913 1914 1915 1930	1		imports  2, 307, 09  2, 345, 79  2, 330, 00  2, 480, 24  487, 22  2, 806, 13  3, 118, 74  3, 346, 55  2, 809, 20  3, 203, 72  3, 429, 16  3, 902, 90  5, 333, 26  8, 542, 55  5, 515, 56	66 1,4466 1,4466 1,433 1,347 1,4486 1,66 1,66 1,7766 1,7766 1,7766 1,7766 1,7766 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,7	otal  77, 946 65, 376 60, 686 84, 753 51, 319 26, 991 98, 243 23, 426 52, 835 28, 199 902, 527 909, 218 94, 018 13, 624 13, 624 13, 624 48, 335 40, 333 41, 719	chandise  1, 453, 010 1, 438, 079 1, 333, 269 1, 435, 711 1, 599, 423 1, 772, 716 1, 895, 356 1, 728, 670 1, 700, 722 1, 829, 023 2, 058, 413 2, 362, 696 2, 448, 284 2, 071, 058 3, 403, 231 4, 617, 730 3, 031, 557 1, 908, 087 1, 413, 397 2, 008, 483	24, 936 27, 297 27, 418 27, 106 25, 608 27, 588 27, 588 27, 588 27, 477 37, 236 34, 114 42, 566 61, 440 75, 895 51, 873 40, 248 26, 936 33, 236	829,150 880,420 969,317 905,494 1,035,909 1,179,145 1,320,502 1,423,170 1,116,374 1,475,521 1,562,904 1,582,369 1,788,276 1,778,597 3,848,971 2,432,074 1,732,506 1,789,276 1,789,276 1,789,276 1,789,270 1,168,680	(-) + 648, 79 + 584, 89 + 391, 39 + 495, 29 + 415, 44 + 477, 54 + 477, 54 + 500, 29 + 500, 20 + 500, 10 + 500, 10 + 500, 10 + 613, 86 + 613, 86 + 772, 25 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67 + 1776, 67				
937 938 938 939 940 941 942 943 944 945		GOLD	5, 779, 08 5, 779, 08 5, 764, 59 5, 013, 59 6, 343, 23 6, 968, 61 9, 741, 59 12, 998, 22 18, 704, 11 16, 668, 33	166 2,1 151 2,4 163 2,8 163 3,4 164 2,9 188 3,8 19 4,0 10,1 10,1 10,1	20, 858 13, 724 13, 759 03, 392 19, 663 25, 552 19, 557 70, 357 24, 515 20, 153 78, 926 44, 220	2, 085, 092 2, 375, 415 2, 790, 879 3, 361, 699 2, 884, 687 3, 743, 930 6, 451, 031 10, 027, 619 14, 698, 070 12, 550, 865 8, 470, 403	35, 765 38, 309 46, 700 41, 693 34, 976 81, 622 83, 766 119, 326 96, 896 122, 083 128, 661 273, 817	1, 785, 679 2, 217, 527 2, 941, 504 2, 361, 201 2, 903, 931 2, 17, 686 3, 171, 238 2, 673, 709 3, 889, 408 4, 300, 250 GRCHANDISE,	+335, 17 +196, 197 -103, 92 +1, 042, 19 +825, 73 +1, 307, 80 +1, 117, 77 +3, 399, 11 +7, 250, 89 +10, 136, 18 +8, 689, 51 +4, 443, 97				
YEAR	Exports	Imports	Excess of exports (+) or imports (-)	Exports	Imports	Excess of exports	Exports	Imports	Excess of exports (+) or imports (-)				
900 901 902 902 904 904 905 908 907 909 910 911 912 913 913	132,881 58,775 37,183 47,425 61,799 222,616 31,426	66, 749 64, 762 44, 193 65, 268 84, 803 80, 228 155, 579 143, 398 50, 276 44, 087 59, 223 57, 445 66, 449 63, 705 57, 388 451, 955	-12, 614 +3, 022 -8, 16, 409 -20, 921 +36, 409 -108, 870 -88, 182 +30, 939 +88, 794 -448 -20, 262 -19, 124 +28, 094 +165, 228 -420, 529	66, 222 55, 638 49, 273 40, 610 50, 135 57, 513 60, 957 61, 626 51, 838 57, 592 57, 361 65, 665 71, 962 62, 77 51, 603 53, 599	40, 100 31, 147 26, 403 23, 97.5 26, 087 35, 939 44, 228 45, 912 42, 224 46, 188 45, 878 45, 878 43, 747 48, 401 35, 868 26, 959 34, 484	+26, 122 +24, 491 +22, 870 +16, 635 +24, 048 +21, 574 +16, 729 +15, 714 +9, 614 +11, 483 +21, 918 +23, 561 +26, 909 +25, 644 +19, 115	1, 598, 303 1, 578, 798 1, 445, 798 1, 466, 710 1, 622, 666 1, 731, 298 1, 905, 699 2, 040, 885, 888 1, 918, 672 1, 982, 395 2, 195, 375 2, 195, 375 2, 188, 605 2, 388, 594 3, 639, 696	935, 999 906, 329 1, 039, 913 1, 984, 737 1, 146, 799 1, 265, 377 1, 520, 309 1, 612, 480 1, 208, 874 1, 565, 796 1, 688, 605 1, 633, 551 1, 933, 023 1, 892, 169 1, 872, 623 1, 872, 623 1, 872, 623 1, 872, 623 1, 872, 623	+662, 30 -612, 46 -106, 67 -1484, 97 -475, 86 -485, 52 -385, 60 -677, 61 -352, 87 -351, 89 -561, 89 -561, 42 -564, 42 +14, 374, 66				
931 931 932 932 933 934 934 934 934 944 944 944 944 944	119, 196 107, 094 1, 233, 844 135, 398 286, 160 40, 773 27, 157 1, 259 51, 622 574 5, 011 83 75 9, 351 609, 538 507, 035 124, 994	342, 340 403, 795 520, 028 398, 979 862, 070 1, 129, 672 1, 472, 282 1, 636, 752 860, 171 3, 752, 560 487, 526 183, 636 104, 643 36, 413 36, 413 381, 688	- 223, 145 - 296, 701 + 713, 816 - 263, 586 - 575, 910 - 1, 088, 809 - 1, 445, 125 - 1, 635, 495 - 3, 751, 986 - 4, 296, 107 - 2, 697, 825 - 487, 751 - 174, 286 + 504, 895 + 456, 895 + 456, 675	72, 053 38, 931 10, 979 8, 380 23, 966 21, 059 112, 935 115, 722 3, 520 14, 097 9, 078 4, 833 3, 249 6, 255 58, 120 158, 200 53, 436	54, 477 33, 522 25, 384 35, 474 53, 012 174, 587 380, 899 99, 748 168, 883 174, 526 55, 806 52, 556 43, 867 38, 836 21, 720 22, 543 28, 404 861, 1934 861, 1934	+17, 576 +5, 409 -5, 405 -27, 094 -29, 046 -153, 528 -367, 964 -84, 563 -166, 363 -160, 430 -50, 728 -47, 724 -40, 618 -40, 618 +36, 399 +135, 718 +25, 632	4, 884, 875 3, 229, 454 31, 209, 158 1, 284, 108 2, 351, 845 2, 182, 689 2, 453, 816 2, 854, 560 2, 934, 334 3, 458, 534 4, 048, 111 6, 573, 681 10, 140, 121 15, 487, 810 13, 344, 241	4, 245, 788 2, 869, 301 2, 275, 682 1, 602, 533 2, 636, 392 2, 636, 392 4, 670, 708 4, 678, 004 3, 380, 255 6, 621, 01 6, 675, 622 3, 702, 931 3, 702, 931 3, 006, 181 4, 016, 329 4, 008, 364 4, 016, 329 4, 008, 364 4, 072, 222 Revised.	+639, 08: +360, 06: +926, 47: -284, 54: -917, 244 -1, 616, 89; -1, 823, 444 +78, 27: 1-3, 086, 69; -3, 041, 96: -1, 627, 82; +2, 870, 73; +7, 043, 96: +11, 477, 487 +9, 277, 487 +9, 277, 487				

<sup>&</sup>lt;sup>1</sup> For fiscal year data 1916 to 1929, see Statistical Abstract, 1934, p. 408. Source: See general note, p. 867.

Prevised.

## No. 998.—Exports and Imports of Merchandise, With Trade Balances: 1790 to 1903

[In thousands of dollars. For basis of dollar values, see general note, p. 887. For later years, see table 995. Fiscal years ended Sept. 30, 1790 to 1842, June 30 thereafter]

YEAR	Ex- ports 1	Im- ports 1	Excess of exports (+) or im- ports (-)	YEAR	Ex- ports	Im- ports	Excess of exports (+) or im- ports (-)	YEAR	Ex- ports	Îm- ports	Excess of exports (+) or im- ports (-)
1790 1791 1792 1793 1796 1797 1798 1799	20, 205 19, 012 20, 753 26, 110 33, 044 47, 990 58, 575 51, 295 61, 327 78, 666	23, 000 29, 200 31, 500 31, 100 34, 600 69, 756 81, 436 75, 379 68, 552 79, 069	-2, 795 -10, 188 -10, 747 -4, 990 -1, 556 -21, 766 -22, 861 -24, 084 -7, 225 -403	1828 - 1829 - 1830 - 1831 - 1832 - 1833 - 1834 - 1835 - 1836 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 1837 - 18	64, 021 67, 435 71, 671 72, 296 81, 521 87, 529 102, 260 115, 216 124, 339 111, 443	81, 020 67, 080 62, 721 95, 885 95, 122 101, 048 108, 610 136, 764 176, 579 130, 473	-16, 999 +346 +8, 950 -23, 589 -13, 601 -13, 519 -6, 350 -21, 548 -52, 240 -19, 030	1866 - 1867 - 1868 - 1869 - 1870 - 1871 - 1872 - 1873 - 1874 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 18	348, 860 294, 506 281, 953 286, 118 392, 772 442, 820 444, 178 522, 480 586, 283 513, 443	434, 812 395, 761 357, 436 417, 506 435, 958 520, 224 626, 595 642, 136 567, 406 533, 005	-85, 952 -101, 255 -75, 483 -131, 385 -43, 186 -77, 404 -182, 417 -119, 656 +18, 877 -19, 502
1800 1801 1802 1803 1804 1805 1806 1807 1808 1809	70, 972 93, 021 71, 957 55, 800 77, 690 95, 566 101, 537 108, 343 22, 431 52, 203	91, 253 111, 364 76, 333 64, 667 85, 000 120, 600 129, 410 138, 500 56, 990 59, 400	-20, 281 -18, 343 -4, 376 -8, 867 -7, 301 -25, 034 -27, 873 -30, 157 -34, 559 -7, 197	1838 - 1839 - 1840 - 1841 - 1842 - 1843 - 1845 - 1845 - 1847 - 1847	104, 979 112, 252 123, 669 111, 817 99, 878 82, 826 105, 746 106, 040 109, 583 156, 742	95, 970 156, 497 98, 259 122, 958 96, 075 42, 433 102, 605 113, 184 117, 914 122, 424	+9,009 -44,245 +25,410 -11,141 +3,803 +40,393 +3,141 -7,144 -8,331 +34,318	1876	540, 385 602, 475 694, 866 710, 439 835, 639 902, 377 750, 542 823, 839 740, 514 742, 190	460, 741 451, 323 437, 052 445, 778 667, 955 642, 665 724, 640 723, 181 667, 698 577, 527	+79, 644 +151, 152 +257, 814 +264, 661 +167, 684 +259, 712 +25, 902 +100, 658 +72, 816 +164, 663
1810 1811 1812 1813 1814 1815 1816 1817 1818	66, 758 61, 317 38, 527 27, 856 6, 927 52, 558 81, 920 87, 672 93, 281 70, 143	85, 400 53, 400 77, 030 22, 005 12, 965 113, 041 147, 103 99, 250 121, 750 87, 125	-18, 642 +7, 917 -38, 503 +5, 851 -6, 038 -60, 482 -65, 183 -11, 578 -28, 409 -16, 982	1848	138, 191 140, 351 144, 376 188, 915 166, 984 203, 489 237, 044 218, 910 281, 219 293, 824	148, 639 141, 206 173, 510 210, 771 207, 440 263, 777 297, 804 257, 809 310, 432 348, 428	-10, 448 -855 -29, 134 -21, 856 -40, 456 -60, 288 -60, 760 -38, 899 -29, 213 -54, 004	1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895.	679, 525 716, 183 695, 955 742, 401 857, 829 884, 481 1,030,278 847, 665 892, 141 807, 538	635, 436 692, 320 723, 957 745, 132 789, 310 844, 916 827, 402 866, 401 654, 995 731, 970	+44, 089 +23, 863 -28, 002 -2, 731 +68, 519 +39, 565 +202, 876 -18, 737, 146 +75, 568
1820	69, 692 54, 496 61, 350 68, 326 68, 972 90, 738 72, 891 74, 310	74, 450 54, 521 79, 872 72, 481 72, 169 90, 189 78, 094 71, 333	-4,758 -25 -18,522 -4,155 -3,197 +549 -5,203 +2,977	1858	272, 011 292, 902 333, 576 219, 554 190, 671 203, 964 158, 838 166, 029	263, 339 331, 333 353, 616 289, 311 189, 357 243, 336 316, 447 238, 746	+8, 672 -38, 431 -20, 040 -69, 757 +1, 314 -39, 372 -157, 609 -72, 717	1896 1897 1898 1899 1900 1901 1902 1903	882, 607 1,050,994 1,231,482 1,227,023 1,394,483 1,487,765 1,381,719 1,420,142	779, 725 764, 739 616, 050 697, 148 849, 941 823, 172 903, 321 1,025,719	+102, 882 +286, 264 +615, 432 +529, 875 +544, 542 +664, 502 +478, 398 +394, 423

<sup>&</sup>lt;sup>1</sup> Includes gold and silver prior to 1821.

# No. 999.—EXPORTS AND IMPORTS OF MERCHANDISE, PER CAPITA: 1791 TO 1946 [Export figures for 1791 to 1830 are based on total exports including reexports (the latter were then relatively large) and for 1821 to date, on exports of United States merchandise only, shown in table 906. Import figures for 1791 to 1820 are based on general imports shown in table 905, for 1821 to 1870, total imports less reexports, and for 1871 to date, imports for consumption, shown in table 1023]

TRARLY AVERAGE	Ex- ports	Im- ports	YEARLY AVERAGE OR YEAR	Ex- ports	Im- ports	YEAR	Ex- ports	Im- ports	TEAR	Ex- ports	Im- ports
1791-1800 1801-1810 1811-18 <b>20</b>	Dollars 10.08 11.82 6.96	Dollars 12. 75 14. 71 9. 58	1906-1910. 1911-1915. 1915-19 <b>2</b> 0.	Dollars 19. 54 28. 98 61. 20	Dollers 14.82 17.46 21.27	1915 1916 1917	Dollars 27. 13 53. 01 59. 48	Dollers 16.46 28.06 28.14	1981 1982	Dollers 18. 86 12. 42 12. 90	Dol- lars 16. 57 10. 44 11. 22
1821-1830 1831-1840 1841-1850 1851-1860	4.71 5.85 5.67 8.48	5.02 6.91 5.60 9.78	1921-1925 1926-1920 1981-1985 1986-1940	36.05 36.50 15.55	30. 22 38. 02 13. 33 18. 44	1918 1919 1920	57. 51 72. 60 74. 70 20. 86	28.06 34.90 47.16 28.27	1934 1935 1936 1937	16. 34 17. 23 18. 57 26. 16	12.73 15.75 18.61 22.96
1861-1865 1866-1870 1871-1875	8.35 11.70	7. 15 10. 78 13. 55 10. 18	1906 1907 1908	19.90 21.08 20.48 17.96	14.06. 16.09 13.21 14.05	1922 1923 1924 1925	33.75 36.11 38.12 41.30	27. 55 32. 95 31. 10 35. 80	1988 1939 1940 <sup>1</sup>	23. 14 23. 44 29. 28 37. 01	14.75 17.08 18.91
1876-1880 1881-1885 1886-1890 1891-1895	14.01 14.40 12.12 18.21	12. 50 11. 73 11. 59	1910 1911	18. 41 21. 34 22. 65	16. 66 16. 19 17. 13	1925 1927 1928	39.81 39.63 41.31	37. 34 34. 67 38. 49	1943 <sup>1</sup> 1944 <sup>1</sup>	58. 36 92. 37 100. 68	20. 19 24. 38 27. 57
1896-1900 1901-1905	15. 60 17. 53	10.03 11.75	1913 1914	24. 97 23. 61	18. 17 19. 82	1930	41.77 30.24	35. 14 34. 90	1945 1	67. 42 66. 04	28, 65 23, 49

<sup>&</sup>lt;sup>1</sup> Based on estimated population including armed forces overseas. Source of tables 996 and 999: See general note, p. 887.

<sup>&</sup>lt;sup>3</sup> Period beginning Oct. 1, 1842, and ending June 30, 1843.

### No. 1000.—Merchandise Trade of Continental United States With Foreign COUNTRIES AND OUTLYING TERRITORIES AND POSSESSIONS: 1903 TO 1945

MPORTANT NOTE.—This table differs as to its geographic basis from all other foreign trade tables in this section and in other publications: (1) In the case of other tables the data represent the trade of the United States customs area with all foreign countries, including the Philippine Islands and prior to 1925, the Virgin Islands. The U. S. customs area comprises continental U. S., Alaska, Hawaii, Puerto Rico, and during 1935 through 1939, the Virgin Islands. Trade between continental U. S. and the territories mentioned as part of the customs area are therefore excluded from these data. (2) The present table takes continental United States as the basis. In the totals, trade between it and all United States Territories and possessions is included, while the trade between that part of the customs area outside of continental United States and foreign countries is excluded. Practically all other nations calculate their foreign trade in the manner followed in the present table; that is, totaling the trade of the home country with foreign countries and with all outlying area. Prior to 1901 Alaska was our only outlying area. Therefore, our foreign trade statistics for 1900 and earlier years very nearly represent the trade of continental United States with foreign countries. Data are for years ended June 20 through 1918; thereafter, for years ended Dec. 31.

#### (In thousands of dollars)

		EXPORTS 1			IMPORTS	
YEARLY AVERAGE OR YEAR	Total	To foreign countries	To U. S. Territories and possessions	Total	From foreign countries	From U. 8. Territories and possessions
903–1905	1, 495, 616	1, 456, 132	39, 484	1, 090, 764	1, 026, 341	64, 422
906-1910	1, 829, 286	1, 761, 625	67,661	1, 410, 329	1, 324, 594	85, 734
911-1915	2, 441, 254	2, 337, 591	103, 664	1, 811, 234	1,681,207	130, 027
915-1920 1	6, 656, 126	6, 452, 539	203, 587	3, 596, 084	3, 274, 496	321, 588
921-1925	4, 552, 455	4, 335, 341	217, 114	3, 650, 280	3, 351, 378	298, 900
926-1930.	4, 961, 994	4, 694, 505	267, 488	4, 270, 498	3, 896, 506	373, 991
931-1935	2, 172, 765	1, 973, 634	199, 131	1, 913, 075	1, 610, 686	302, 389
936-1940	3, 456, 009	3, 130, 930	325, 080	2, 725, 584	2, 365, 490	360, 095
933	1, 802, 246 2, 281, 695	1, 626, 845 2, 080, 990	175, 401 200, 705	1,639,694	1, 344, 933	294, 761
934	2, 462, 513	2, 226, 916	235, 597	1, 863, 045 2, 258, 087	1, 554, 327	308, 718
935	2, 666, 015	2, 391, 823	274, 192	2, 698, 581	2, 306, 102	320, 550
937	3, 584, 892	3, 259, 423	325, 469	3, 360, 349	2, 938, 175	392, 470 422, 174
938	3, 317, 903	3, 004, 131	313, 772	2, 181, 571	1, 849, 602	331,960
939	3, 409, 219	3, 073, 619	335, 600	2, 549, 199	2, 211, 884	337, 315
940	4, 302, 018	3, 925, 653	376, 365	2, 838, 221	2, 521, 685	316, 536
941	5, 552, 732	5, 025, 692	527,040	3, 498, 558	3, 104, 887	393, 671
942	8, 402, 718	8, 076, 571	326, 147	3, 014, 244	2, 747, 848	206, 396
943	13, 082, 043	12, 733, 427	348, 616	3, 634, 222	3, 354, 926	279, 294
944	14, 358, 413	13, 985, 680	372, 733	4, 178, 428	3, 890, 577	287, 851
945	10, 107, 077	9, 593, 987	513, 090	4, 394, 977	4, 084, 664	310, 311

<sup>1</sup> Including reexports of foreign merchandise. Source: See general note, p. 887.

## No. 1001.—GOLD UNDER EARMARK FOR FOREIGN ACCOUNT IN THE UNITED STATES: 1935 to 1946

## [All figures in thousands of delines at rate of \$35 a fine cance. Gold under carmark is gold held by Federal Reserve banks in custody for foreign central banks and governments]

	Increase or decrease		- 0	AMOUNT I'N	DER EARMA	BK AT END	OF MONTH	
YEAR	Rold under earmark	1941	1942	1943	1944	1945 1	1946 1	
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1944 1945	+333,457 +534,417 +644,669 +407,678 +458,437	January February March April May June July Angust September October November December	1, 860, 486 1, 906, 639 1, 906, 426 1, 916, 920 1, 916, 920 1, 916, 920 1, 916, 514 1, 975, 716 2, 022, 502 2, 022, 502 2, 115, 646 2, 215, 351	2, 253, 857 2, 363, 134 2, 428, 659 2, 448, 727 2, 486, 924 2, 501, 716 2, 527, 693 2, 575, 692 2, 647, 863 2, 576, 692 2, 642, 815 2, 673, 788	2, 749, 851 2, 813, 262 2, 872, 258 2, 973, 262 3, 018, 384 3, 070, 068 3, 133, 781 3, 225, 113 3, 305, 675 3, 346, 251 3, 390, 398 3, 477, 408	3, 505, 003 2, 493, 517 3, 542, 235 3, 612, 777 3, 705, 887 3, 712, 283 3, 808, 910 3, 806, 221 3, 833, 599 3, 856, 246 2, 850, 915 3, 937, 170	3, 905, 330 4, 032, 722 4, 079, 646 4, 132, 836 4, 199, 693 4, 103, 607 4, 204, 614 4, 267, 004 4, 286, 613 4, 251, 366 4, 289, 567 4, 283, 825	4, 306, 354 4, 312, 126 4, 292, 397 4, 299, 844 4, 294, 534 4, 201, 538 4, 166, 716 4, 154, 410 4, 168, 721 3, 911, 236 3, 828, 406

<sup>&</sup>lt;sup>1</sup> For period February 1945 through April 1946, figures include \$102,814,000 carmarked in name of a domestic bank as security for a foreign loan; beginning August 1946 they include gold held for the account of international institutions.

<sup>&</sup>lt;sup>1</sup> Period July 1, 1915, to Dec. 31, 1920.

Source: Beard of Governors of the Federal Reserve System; Banking and Monetary Statistics through 1941; Federal Reserve Bulletin thereafter.

No. 1002.—Exports and Imports of Gold, by Months: 1941 to 1946
[In thousands of dollars]

	1941 1942		1943		19	1944		945	1946			
MONTH	Ex- ports	Imports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
anuary	4 6	234, 246 108, 615	3	40, 869 35, 469	6 3	33, 666 23, 348	26, 707 152, 172	3, 438 27, 079	2, 382 240	3, 093 2, 152	116 467	154, 18 82, 90
March	3	118, 569	3	34, 587	5	3,279	109, 648	7,976	22, 143	2, 994	361	31, 75
April	2	171, 994	7	32, 433	8,748	3,143	169, 073	30,084	256	2,654	28, 423	7, 88
Мау	5	34, 835	15	39, 133	514	4,859	64, 994	3,794	22, 388	4, 122	28, 707	1, 67
uneuly	13	30, 719 37, 055	8 14	21, 871 22, 007	12	3,923	63, 375 64, 321	2,697 3,374	86, 388 20, 795	2, 631 13, 816	748	37, 07 8, 87
ngust	6	36, 979	16	21, 954	(1)	4,017	115, 389	6, 245	15, 871	3, 531	2, 529 10, 816	26, 02
eptember	5	65, 707	9	20, 667	2,109	13, 630	75, 248	3, 254	261	13, 757	31, 846	24, 21
October	3	40, 444	3	22, 739	6, 344	3, 523	79, 655	16,303	6,742	2, 425	806	24, 98
vovember	8	50, 382	4	16, 919	8, 308	2,706	14, 640	2,621	2, 357	3, 146	733	78, 63
December	2	52, 897	18	7, 132	6, 807	2,812	24,006	6,971	20, 146	39, 399	115, 915	54, 72

<sup>1</sup> Less than \$500.

No. 1003.—Exports and Imports of Silver, by Months: 1941 to 1946
[In thousands of dollars]

1	1	1941	19	42	19	43	1944		1945		1946	
MONTH	Ex- ports	Imports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	· Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
January February March April May June July August September October November	319 817 1,048 1,212 615 210 353 207 348 70 252 222	4, 576 3, 292 4, 489 4, 346 3, 347 4, 099 4, 686 3, 561 3, 356 4, 221 3, 907 3, 175	178 260 132 235 13 979 28 16 17 19 13	3, 921 2, 749 3, 502 3, 351 3, 612 3, 826 3, 579 1, 837 3, 138 4, 835 4, 158 2, 593	661 1, 477 52 2, 017 1, 818 26 33 5, 159 7, 615 11, 218 53 559	2,836 3,205 2,937 3,969 3,643 2,103 1,506 1,693 2,586 1,211 1,439 774	1, 470 5, 075 12, 768 10, 630 2, 776 763 29, 040 32, 163 17, 611 9, 904 2, 517	2,700 1,338 1,570 1,561 3,092 2,251 1,360 1,571 1,993 1,743 2,023 2,172	7, 132 8, 824 13, 605 7, 793 779 26, 694 3, 151 84 236 9, 528 12, 592	2, 378 2, 362 1, 817 1, 383 1, 872 1, 868 1, 193 1, 059 1, 569 5, 768 2, 835 3, 173	20, 937 4, 794 888 119 268 322 106 273 1, 147 166 858 6, 579	2, 49 3, 67 1, 60 2, 91 93 1, 18 7, 08 8, 28 5, 55 4, 38 11, 59 7, 86

## No. 1004.—Exports (Including Reexports) and General Imports of Merchandise, by Months: 1941 to 1946

[In millions of dollars. For monthly data for earlier years see 1939 and earlier editions of Statistical Abstract]

	1941 1942		194	3	1944		1945		1946			
HTMOM	Ex- ports	Imports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
January	324. 9	228.7	481.5		750.0	230.0	1,124.2	300.8		333. 9	798. 7	393.
February	303.1	233.7	483. 1	253. 6	727.8	234.0	1,106.9	314.3		325. 5	669. 9	317.6
March	356. 8	267.8	636. 8	272.1	992. 4	249. 2	1,197.0		1, 030. 1	364.8	815. 4	384.
April	387. 2		716.8	234. 9	989.1	257. 5 282. 2	1,230.8 1,455.2		1,005.4 1,135.5	366.1 372.1	756. 8 850. 6	407.3 397.4
May	384.7	297.0		190. 8 215. 3	1,092.4	296. 2	1, 296, 2	331.6	870.3	359.6	877. 7	385.
June	329. 8 365. 0			213. 4	1, 265. 0	301.7	1, 196. 9	294. 3	893. 2	355. 7	825. 5	433. 8
August	460. 2			186. 3	1, 280. 0	318.0	1, 190. 9	303.7	737.4	359.6	883. 3	425.
September	424.6		732.0	196.1	1, 269, 3	288. 5	1, 193. 7	281. 5	514.4	334. 8	642.7	377. 6
Charles	666. 4	304. 2		199.7	1, 237, 1	329.1	1,143.8	328. 6	455.3	344. 4	536. 6	394.0
November	491.8	280. 5		168.0	1, 072.0	312.5	1, 184. 9	323. 4	638. 9	322. 4	987. 9	481.8
December	652.7	343. 8		358.3	1, 286. 4	282.3	938.0	336.0	736.1	297. 2	1, 096. 5	535. 8

Source of tables 1002, 1003, and 1004: See general note, p. 887.

# No. 1005.—Exports of U. 8. Merchandise, and Imports, by Economic Classes: 1821 to 1945

(In thousands of deliars. For basis of deliar values, see general note, p. 887. Figures cover factal years ended Sept. 30, 1821 to 1840, and June 30, 1880 to 1915; calender years thereafter, except as noted. For articles covered by each class see Foreign Commerce and Navigation of the United States]

		EXPORTS	OF UNITED S	TATES MERCE	LANDESE	
TRACLT AVERAGE OR TEAD	Total	Crude materials	Crude foodstuffs	Manu- factured foodstuffs	Semi- manu- factures	Finished finant- factures
1821 1830. 1840. 1850. 1851-1860. 1851-1865.	51, 684 58, 525 111, 661 134, 960 232, 149 170, 198 307, 696	31, 332 36, 665 75, 735 84, 125 143, 156 33, 990 177, 296	2, 475 2, 724 4, 565 7, 586 15, 337 37, 670 27, 858	10, 085 9, 557 15, 936 20, 017 35, 734 58, 585 42, 306	4, 967 4, 118 4, 941 6, 061 9, 317 9, 696 14, 408	2,90 5,46 10,36 17,16 28,60 30,26 45,82
1871-1875. 1876-1890. 1881-1885. 1896-1890. 1991-1896.	486, 128 663, 650 774, 607 725, 685 876, 326 1, 136, 039	218, 449 213, 989 261, 645 276, 703 295, 087 296, 664	75, 206 158, 853 162, 714 108, 708 150, 846 214, 778	95, 282 161, 915 197, 457 181, 521 238, 580 272, 759	22, 681 30, 174 37, 044 40, 023 55, 343 109, 500	74, 30 98, 77 115, 70 118, 77 136, 47 242, 30
1901-1905. 1906-1910. 1911-1915. 1915-1920. 1921-1925. 1928-1930. 1931-1935.	1, 427, 020 1, 750, 980 2, 331, 648 6, 416, 513 4, 310, 221 4, 687, 788 1, 988, 914 3, 166, 518	432, 027 554, 754 716, 637 1, 168, 995 1, 187, 056 1, 143, 762 601, 344 603, 209	173, 972 155, 828 205, 939 587, 588 420, 002 299, 794 76, 528 119, 282	316, 226 317, 374 333, 971 1, 133, 226 600, 710 455, 814 175, 686 174, 998	161, 206 249, 134 359, 239 987, 185 636, 793 662, 688 288, 622 610, 984	343, 56 473, 86 715, 86 2, 539, 53 1, 565, 68 2, 125, 77 896, 73 1, 658, 04
1910-1914 *	2, 130, 429 5, 227, 127	713, 184 843, 258	126, 506 502, 763	294, 908 945, 729	341, 620 871, 731	654, 21 2, 063, 64
1904. 1905. 1905. 1907. 1908. 1909.	1, 435, 179 1, 491, 745 1, 717, 954 1, 853, 718 1, 834, 786 1, 638, 356 1, 710, 084	466, 984 478, 518 507, 328 600, 540 563, 197 528, 691 574, 015	135, 747 118, 185 177, 216 167, 348 189, 052 135, 694 109, 828	308, 836 283, 065 347, 385 345, 707 331, 962 302, 565 259, 260	174, 877 209, 926 226, 211 259, 442 261, 106 231, 144 267, 766	348, 73 402, 05 459, 81 480, 68 489, 47 440, 27 499, 21
1911. 1912. 1913. 1914. 1915 (6 mos.) 1916. 1917. 1918. 1919.	2, 013, 549 2, 170, 320 2, 428, 506 2, 329, 684 2, 716, 178 1, 820, 393 5, 422, 642 6, 169, 617 6, 047, 875 7, 749, 816 8, 080, 481	720, 611 731, 164 740, 290 799, 838 591, 282 303, 228 815, 693 832, 827 972, 107 1, 623, 085 1, 882, 530	103, 402 99, 809 181, 907 137, 495 506, 993 157, 897 421, 284 808, 762 547, 436 678, 363 917, 991	282, 017 318, 839 321, 204 293, 219 454, 575 292, 720 648, 039 806, 941 1, 405, 820 1, 962, 616 1, 116, 605	309, 152 348, 150 408, 807 374, 224 355, 862 298, 002 912, 262 1, 315, 242 1, 053, 270 922, 246 958, 497	568, 36 672, 26 776, 29 724, 90 807, 86 7184, 56 2, 625, 36 2, 705, 84 2, 049, 24 2, 563, 83
1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1929	4, 378, 928 3, 765, 991 4, 990, 715 4, 497, 649 4, 818, 722 4, 711, 721 4, 738, 864 5, 030, 099 5, 157, 083 3, 781, 172	983, 553 988, 456 1, 208, 468 1, 332, 746 1, 422, 058 1, 261, 325 1, 192, 776 1, 293, 257 1, 142, 352 829, 098	673, 334 458, 611 257, 478 392, 691 317, 894 335, 063 421, 107 294, 677 299, 590 178, 533	685, 025 587, 987 583, 292 573, 492 573, 753 503, 005 463, 299 465, 811 484, 304 362, 650	410, 167 437, 730 563, 718 610, 668 661, 683 655, 547 609, 727 716, 352 729, 013 512, 802	1, 626, 84 1, 292, 30 1, 477, 73 1, 588, 05 1, 843, 33 1, 956, 78 1, 981, 98 2, 260, 90 2, 531, 82 1, 898, 08
1931 1933 1933 1934 1935 1937 1937 1937 1939 1940	2, 377, 982 1, 576, 151 1, 647, 220 2, 100, 135 2, 243, 081 2, 418, 969 3, 298, 929 3, 057, 169 3, 123, 343 3, 934, 181	566, 791 513, 659 590, 566 652, 755 682, 952 4 669, 924 4 731, 195 4 606, 705 4 544, 543 455, 766	127, 072 89, 419 48, 366 59, 032 58, 751 58, 144 104, 506 248, 986 110, 757 74, 018	246, 814 152, 118 154, 608 167, 677 157, 211 143, 708 177, 744 184, 124 202, 453 166, 871	317, 647 196, 727 237, 041 341, 837 349, 858 393, 003 608, 936 494, 351 598, 608 907, 934	1, 119, 65 624, 22 616, 63 878, 83 994, 30 1, 154, 10 1, 616, 54 1, 523, 00 1, 696, 98 2, 329, 59
1941 1942 1943 1944 1945	5, 019, 877 8, 003, 642 12, 841, 542 14, 161, 544 9, 588, 514	355, 427 418, 013 661, 782 553, 962 874, 574	83, 578 67, 838 109, 067 133, 826 431, 684	418, 457 925, 227 1, 550, 738 1, 632, 605 1, 246, 057	777, 756 918, 631 1, 089, 400 1, 096, 674 782, 103	3, 384, 65 5, 673, 93 9, 430, 55 10, 744, 47 6, 254, 09

Ree footnotes on next page.

# No. 1005.—Exports of U. S. Merchandise, and Imports, by Economic Classes: 1821 to 1945—Continued

[In thousands of dollars]

			IMPO	RTS 5		
YEARLY AVERAGE OR YEAR	Total	Crude materials	Crude foodstuffs	Manu- factured foodstuffs 1	Semimanu- factures	Finished manu- factures
1821 1830 1840 1850 1851–1860 1861–1865 1861–1870	54, 521 62, 721 98, 259 173, 510 284, 475 255, 439 408, 295	2, 540 4, 797 12, 140 12, 556 27, 394 36, 064 47, 814	6, 081 7, 382 15, 274 18, 012 33, 286 36, 504 54, 018	10, 821 9, 654 15, 189 21, 466 43, 904 44, 613 81, 381	4, 079 5, 152 11, 356 26, 163 35, 559 34, 744 56, 632	30, 999 35, 731 44, 300 95, 313 144, 333 103, 514 168, 449
1871-1875. 1876-1880. 1881-1885. 1886-1890. 1891-1895.	577, 878 492, 570 667, 142 717, 231 785, 137 741, 519	93, 182 91, 353 133, 268 162, 436 185, 222 218, 517	81, 602 89, 461 99, 376 113, 130 146, 510 111, 843	115, 960 105, 865 127, 732 118, 224 140, 726 118, 124	78, 360 61, 318 91, 625 113, 045 112, 833 99, 005	208, 761 144, 573 215, 14 210, 394 199, 844 194, 030
1901-1905. 1906-1910. 1911-1915. 1916-1920 3 1921-1925. 1926-1930. 1931-1935 4 1936-1940.	972, 162 1, 344, 838 1, 712, 319 3, 358, 354 3, 450, 103 4, 033, 469 1, 704, 267 2, 440, 042	324, 508 464, 809 597, 701 1, 347, 667 1, 290, 375 1, 484, 123 492, 638 807, 235	125, 644 147, 706 219, 035 408, 152 382, 539 506, 616 265, 985 319, 603	120, 218 158, 658 215, 144 544, 549 448, 089 398, 310 233, 963 345, 523	161, 809 239, 577 297, 476 574, 421 609, 225 762, 034 319, 123 510, 950	239, 98; 334, 08; 382, 96; 483, 56; 719, 87; 882, 38; 392, 55; 456, 73;
1910-1914 <sup>4</sup>	1, 688, 874 2, 514, 557	594, 957 1, 039, 366	203, 205 312, 059	194, 312 355, 305	307, 068 443, 647	389, 33: 364, 186
1904 1905 1906 1907 1908 1909 1910	991, 087 1, 117, 513 1, 226, 562 1, 434, 421 1, 194, 342 1, 311, 920 1, 556, 947	327, 549 395, 826 423, 789 487, 728 373, 889 460, 901 577, 743	132, 224 146, 131 134, 315 149, 748 145, 578 164, 111 144, 777	118, 223 145, 356 140, 358 158, 656 147, 009 165, 701 181, 566	160, 234 177, 828 220, 299 274, 096 196, 248 222, 102 285, 138	252, 858 252, 37; 307, 80; 364, 193 331, 618 299, 106 367, 723
1911 1912 1913 1914 1915 1915 (6 mos.) 1916 1917 1918 1919 1919	1,527,226 1,653,265 1,813,008 1,893,926 1,674,170 912,787 2,391,635 2,952,468 3,031,213 3,904,365 5,278,481	524, 817 573, 048 649, 438 649, 740 591, 462 378, 446 1, 029, 568 1, 286, 079 1, 233, 697 1, 701, 057 1, 783, 534	181, 195 230, 358 211, 747 247, 948 223, 930 130, 398 260, 132 385, 725 345, 653 545, 301 577, 627	172,006 196,101 194,243 227,644 285,725 113,41 338,707 351,553 397,370 555,808 1,238,139	287, 786 293, 739 349, 402 319, 276 237, 176 143, 752 417, 860 536, 663 649, 585 608, 996 802, 456	361, 422 360, 011 408, 171 449, 335, 87 146, 766 345, 573 392, 444 404, 908 493, 208 876, 722
1921 1922 1923 1924 1924 1925 1926 1927 1927 1928 1929 1930	2,509,148 3,112,747 3,792,066 3,609,963 4,226,589 4,430,888 4,184,742 4,091,444 4,399,361 3,060,908	858, 858 1, 179, 894 1, 406, 797 1, 258, 256 1, 748, 065 1, 792, 292 1, 600, 809 1, 466, 734 1, 558, 620 1, 002, 161	300, 181 329, 809 363, 032 424, 873 494, 800 539, 818 504, 686 549, 892 538, 560 400, 125	368, 311 387, 419 530, 208 521, 600 432, 906 417, 817 450, 849 405, 814 423, 622 293, 448	361, 747 552, 677 720, 729 655, 885 755, 985 804, 333 749, 801 762, 831 885, 051 608, 153	620, 05: 662, 94' 771, 300 749, 346 795, 73: 876, 622 878, 599 906, 17: 903, 500 757, 02:
1931	2, 090, 635 1, 322, 774 1, 449, 559 1, 453, 013 1, 636, 003 2, 038, 905 2, 423, 977 3, 009, 852 1, 949, 624 2, 276, 099 2, 540, 656	642, 173 358, 325 418, 151 419, 632 460, 617, 582, 443 732, 965 971, 061 576, 449 744, 860 1, 010, 841	304, 828 232, 964 4 215, 700 816, 490 254, 314 322, 327 348, 682 413, 312 260, 117 290, 839 285, 066	222, 316 173, 927 201, 483 191, 196 263, 547 318, 828 386, 240 440, 056 310, 539 313, 336 277, 444	372, 043 216, 967 292, 005 889, 618 307, 302 409, 690 490, 238 634, 174 384, 964 486, 766 558, 606	549, 273 340, 593 322, 220 517, 083 350, 224 405, 637 465, 855 551, 256 440, 297 408, 698
1941 1942 1943 1944 1945	3, 221, 954 2, 769, 285 3, 389, 951 3, 877, 895 4, 074, 784	1, 376, 440 1, 049, 682 1, 037, 237 1, 068, 578 1, 163, 960	376, 179 348, 576 584, 227 841, 348 693, 137	322, 058 274, 507 421, 157 520, 979 461, 524	724, 226 639, 506 677, 505 706, 235 928, 486	423, 051 457, 013 669, 826 740, 756 827, 668

<sup>&</sup>lt;sup>1</sup> Includes beverages. <sup>2</sup> Period July 1, 1915, to Dec. 31, 1920.
<sup>3</sup> Fiscal years. Shown because of influence of war on trade character. <sup>4</sup> Revised.
<sup>4</sup> "General imports" through 1933, "imports for consumption" thereafter, except as noted; figures for 1933 shown

on both bases.

6 "General imports" 1931-32, "imports for consumption" 1933-35. I "Imports for consumption," see note 5. Source: See general note, p. 887.

No. 1006.—Exports and Imports of Merchandise, by Economic Classes— Percent Distribution: 1821 to 1945

[Percentages based on figures shown in table 1006]

	PERCE		TAL EXPO		NITED	- 0	PERCENT	OF TOTAL	LIMPORT	8
YEAR OR YEARLY AVERAGE	Crude mate- rials	Crude food- stuffs	Manu- fac- tured food- stuffs 1	Semi- manu- fac- tures	Fin- ished manu- fac- tures	Crude mate- rials	Crude food- stuffs	Manu- fac- tured food- stuffs 1	Semi- manu- fac- tures	Fin- ished manu- fac- tures
1821 1830 1840 1850 1850 1851-1800 1861-1865 1866-1870	67.83	4.79 4.65 4.09 5.59 6.61 22.13 9.05	19. 51 16. 32 14. 27 14. 84 15, 39 34. 42 13. 75	9, 42 7, 04 4, 34 4, 49 4, 01 5, 69 4, 68	5. 66 9. 34 9. 47 12. 72 12. 32 17. 78 14. 89	4.66 7.65 12.36 7.24 9.63 14.12 11.71	11. 15 11. 77 15. 54 10. 38 11. 70 14. 29 13. 23	19, 85 15, 39 15, 46 12, 37 15, 43 17, 47 19, 93	7. 48 8. 22 11. 56 15. 08 12. 50 13. 60 13. 87	56. 8 56. 9 45. 0 54. 9 50. 7 40. 5 41. 2
1871-1875. 1876-1880. 1881-1885. 1886-1890. 1891-1895. 1896-1900.	44. 94 32. 24 33. 78 38. 13	15. 47 23. 93 21. 00 14. 98 17. 21 18. 90	19, 59 24, 39 25, 50 25, 01 27, 22 24, 01	4. 67 4. 55 4. 78 5. 52 6. 32 9. 64	15. 33 14. 87 14. 94 16. 36 15. 57 21. 33	16. 12 18. 55 19. 98 22. 65 23. 59 29. 47	14. 12 18. 16 14. 90 15. 77 18. 66 15. 08	20. 07 21. 49 19. 15 16. 49 17. 92 15. 93	13. 56 12. 45 13. 73 15. 76 14. 37 13. 35	36.1 29.3 32.2 29.3 25.4 26.1
1901-1905. 1906-1910. 1911-1915. 1915-1920 2. 1921-1925. 1926-1930. 1931-1935.	30. 27 31. 68 30. 74 18. 22 27. 54 24. 40 30. 23 19. 05	12.19 8.90 8.83 9.16 9.74 6.40 3.85 3.77	22. 16 18. 12 14. 32 17. 66 13. 93 9. 72 8. 83 5. 53	11.30 14.23 15.41 15.39 12.45 14.14 14.51 19.29	24. 07 27. 07 30. 70 39. 58 36. 33 45. 35 42. 57 52. 36	33. 38 34. 56 34. 91 40. 13 37. 40 36. 80 28. 91 33. 08	12. 92 10. 98 12. 80 12. 15 11. 09 12. 56 15. 61 13. 10	12.36 11.80 12.56 16.21 12.99 9.88 13.73 14.16	16.65 17.82 17.37 17.10 17.66 18.89 18.72 20.94	24.6 24.8 22.3 14.4 20.8 21.8 23.0 18.7
1910-1914 <sup>3</sup>	33.48 16.13	5. 94 9. 62	13.84 18.09	16.03 16.67	30.71 39.47	35.23 41.33	12.03 12.41	11.50 14.13	18. 18 17. 64	23.0 14.4
1904 1905 1906 1907 1907 1908 1909	32.54 32.08 29.53 32.40 30.70	9. 46 7. 92 10. 32 9. 03 10. 30 8. 28 6. 42	21. 52 18. 97 20. 22 18. 65 18. 10 18. 47 15. 16	12.19 14.07 13.17 14.00 14.23 14.11 15.66	24. 30 26. 96 26. 76 25. 93 26. 68 26. 87 29. 19	33. 05 35. 42 34. 55 34. 00 31. 31 35. 13 37. 11	13, 34 13, 08 10, 95 10, 44 12, 19 12, 51 9, 30	14. 93 13. 01 11. 44 11. 06 12. 31 12. 63 11. 66	16.17 15.91 17.96 19.11 16.43 16.94 18.31	25. 5 22. 5 25. 1 25. 3 27. 7 22. 8 23. 6
1911 1912 1913 1914 1915 1915 1915 1916 1916 1917 1918 1919	35.79 33.69 30.48 34.33 21.77 16.66	5. 13 4.60 7.49 5. 90 18.66 8.67 7.76 8. 28 9.05 8.75 11.36	14. 01 14. 69 13. 23 12. 59 16. 74 16. 08 11. 95 13. 08 23. 25 25. 32 13. 82	15. 35 16. 04 16. 83 16. 06 13. 10 14. 72 16. 82 21. 39 17. 41 11. 90 11. 86	29. 72 30. 98 31. 97 31. 11 29. 73 43. 87 48. 43 43. 77 34. 22 33. 08 39. 66	34. 36 34. 66 35. 82 34. 31 35. 33 41. 46 43. 56 40. 70 43. 57 33. 79	11. 87 13. 93 11. 68 13. 09 13. 38 14. 29 10. 88 13. 07 11. 41 13. 97	11, 26 11, 86 10, 72 12, 02 17, 07 12, 43 14, 16 11, 90 13, 12 14, 23 23, 46	18. 84 17. 77 19. 27 16. 86 14. 17 15. 75 17. 47 18. 18 21. 43 15. 60 15. 20	23, 6 21, 7 22, 5 23, 7 20, 0 16, 0 14, 4 13, 2 12, 6 16, 6
1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1929	22. 46 26. 25 29. 54 29. 63 29. 51 26. 77 25. 77 25. 71 22. 15 21. 93	15. 38 12. 18 6. 29 8. 73 6. 60 7. 11 8. 85 5. 86 5. 23 4. 72	15. 66 15. 62 14. 26 12. 75 11. 90 10. 67 9. 74 9. 26 9. 40 9. 59	9.38 11.63 13.78 13.57 13.73 13.91 14.70 14.24 14.13 13.56	37. 12 34. 32 36. 12 35. 32 38. 26 41. 54 41. 64 44. 93 49. 09 50. 20	34. 23 37. 91 37. 10 34. 86 41. 36 40. 47 38. 25 35. 85 35. 43 32. 74	11. 96 10. 59 9. 58 11. 77 11. 71 12. 18 12. 06 13. 44 12. 24 13. 07	14. 68 12. 44 13. 98 14. 45 10. 24 9. 42 10. 77 9. 91 9. 63 9. 59	14. 41 17. 76 19. 00 18. 17 17. 87 18. 15 17. 92 18. 65 20. 12 19. 87	24. 7 21. 3 20. 3 20. 7 18. 8 19. 7 21. 0 22. 1 22. 5 24. 7
1931 1932 1933 1935 1934	23, 83 32, 60 35, 85	5. 34 5. 67 2. 94	10.38 9.65 9.38	13.35 12.48 14.39	47, 10 39, 60 37, 44	30. 72 27. 09 28. 85 #9. #8	14.58 17.61 14.88 16.04	10.63 13.15 13.90 13.54	17.80 16.40 20.14	26. 2 25. 7 22. 2
1936 1937 1937 1938 1940	30.45 27.69 22.16 19.85 17.44 11.79	2.81 2.62 2.40 3.17 8.14 3.55 1.88	7. 98 7. 01 5. 94 5. 39 6. 02 6. 48 4. 24	16, 28 15, 60 4 16, 25 1 20, 28 1 16, 17 2 19, 17 22, 88	41, 85 44, 33 47, 71 49, 00 49, 82 53, 37 59, 21	28. 16 28. 57 30. 24 32. 26 29. 57 32. 73 39. 79	15. 54 15. 81 14. 38 13. 73 13. 34 12. 78 11. 22	16. 11 15. 64 15. 93 14. 62 15. 93 13. 77 10. 92	20. 21 18. 78 20. 09 20. 22 21. 07 19. 75 21. 39 21. 99	22. /. 21. 4 19. 8 19. 2 18. 3 21. 4 19. 3
1941 1942 1943 1944 1945	7.08 5.2 5.15 3.91	1.66 .8 .84 .94 4.50	8, 34 11, 6 12, 08 11, 52 12, 99	15. 49 11. 5 8. 48 7. 74 8. 16	67. 43 70. 9 73. 45 75. 87 65. 22	42. 72 37. 90 30. 60 27. 55 28. 57	11.68 12.59 17.23 21.69 17.01	10.00 9.91 12.42 13.43 11.33	22. 48 23. 09 19. 99 18. 21 22. 79	13. 1: 16. 5: 19. 7: 19. 1: 20. 3

Includes beverages.
Period July 1, 1918, to Dec. 31, 1920.

Source: See general note, p. 887.

Fiscal years. See note 3, table 1006.
 Imports for consumption; see notes 5 and 7, table 1006.
 Revised.

Unit

value

Value

1

Quan-

Value

# No. 1007.—Exports of U. S. Merchandise and Imports—Indexes of Changes in Quanity, Unit Value (Price), and Total Value: 1913 to 1946

[Quantity and unit value indexes have been constructed by so-called "ideal formula," essential feature of which is use of quantities of several articles as weighting factors of their unit values for each pair of years compared. About 265 commodities were included in direct calculations for both exports and imports. It was then assumed that prices of articles in each economic class not directly covered had moved in parallel with those of articles covered and their value, adjusted by computed price index, was included in aggregative totals from which quantity index for each class was calculated. Index of quantity and unit value of total exports and imports was based on aggregate of adjusted totals of classes. In constructing indexes, data for 1919 were linked directly to 1913, and each subsequent year was compared with that preceding. Resulting year-to-year percentages were made into a series by chain method]

[1923-25 average = 100] Unit

value

Quan-

tity

Value

Unit

value

Quan-

tity

Value

0. 1345		EXPORTS OF UNITED STATES MERCHANDISE												
		Total			de mate			de foods			actured stuffs <sup>1</sup>	food-		
1913. 1921-1925. 1926-1930. 1931-1935. 1936-1940.	84 97 122 76 106	65 99 86 59 67	55 96 105 45 71	123 99 123 105 90	47 91- 70 43 50	59 90 87 46 45	81 134 101 46 69	65 97 92 52 54	53 130 98 24 37	73 105 81 49 43	76 99 97 62 70	56 104 79 30 30		
1937 1938 1939 1940 1941	105 105 110 129 154	70 65 64 68 73 89	74 68 729 88 112 179	103 95 86 70 47	58 47 46 49 56 65	55 45 40 35 27	51 148 79 46 44 30	64 52 44 50 59	32 77 34 23 26	39 47 55 44 93 150	79 68 63 65 77	31 32 35 29 73		
1943 1944 <sup>3</sup> 1945 <sup>3</sup>	201 293 283 192 199	98 112 112 107	287 817 215 213	69 55 87 125	72 75 76 86	50 42 66 107	38 41 122 164	89 101 110 122	21 34 41 134 201	236 219 170 197	113 128 126 134	160 269 283 216 264		
	EXPOR	TS OF U	S. MES	CHANDE	n-con	tinued			IMPO	RTS 3				
	Semin	nanufac	tures	Finished manufac- tures			Total			Crude materials				
1913. 1921-1925. 1926-1930. 1931-1935.	91 88 114 72	72 100 95 66	65 88 108 47	65 90 143 81	73 107 91 64	48 96 130 52	66 94 116 92	70 94 90 48	46 89 104 45	58 97 116 92	72 90 87 36	42 88 101 33		
1936-1940. 1937. 1938. 1939.	127 125 106 129 179	80 89 78 78 83	101 111 83 101 148	148 143 137 151 196	68 69 68 67 73	101 99 93 102 142	113 131 94 108 113	56 60 54 55	64 79 51 59 66	107 119 84 99 123	51 56 47 51 56	55 66 39 51 69		
1941 1942 1943	140 152 175 171	91 98 102 105	127 150 178 179	274 374 558 545	75 93 103 121	207 347 576 657	134 100 112 121	59 63 72 79 84 87	84 72 88 101	161 110 97 95	58 65 73 77	94 71 70 72		
1945 <sup>3</sup>	124 136	103 107	128 146	318 292	120 105	382 307	123 129	97	106 126	101 144	79 81	79 116		
					IMP	ORTS 1	-continu	ed						
	Crue	de foods	tuffs		factured stuffs 1	l food-	Semi	nanufac	tures	Finish	ed man	alac-		
1913 1921-1925 1926-1930 1931-1935 1936-1940	67 98 109 110 133	77 91 109 56 56	52 89 118 62 75	74 96 119 112 149	54 94 68 44 49	40 91 80 49 73	64 87 112 73 101	75 96 96 62 72	48 86 107 45 72	84 93 123 89 102	64 100 93 58 59	54 93 114 51 60		
1937 1938 1939	145 113 128 131	67 54 53 51	97 61 68 67	172 139 144 132	54 47 46 45	94 66 67 59	118 79 100 104	76 69 69 76	90 55 69 79	130 92 98 82	56 60 59 66	73 55 58 54		
1941 1942 1943 1944 <sup>9</sup> 1945 <sup>9</sup>	141 98 151 197 157	62 83 90 100 103	88 82 137 197 162	140 89 127 154 129	49 65 71 72 76	68 58 89 111 98	128 102 104 106 137	80 88 92 95 96	103 91 96 100 131	81 79 104 105 113	69 76 84 93 96	56 60 88 97 109		
<sup>1</sup> Includes beverage <sup>2</sup> Preliminary.		132	191	123	87	107	122	107	131	100	111	111		

Quan-tity

YEARLY AVERAGE

OR YEAR

Unit

value

Based on general imports through 1933; on imports for consumption thereafter. 1934 indexes obtained by applying to general import indexes percentage changes in imports for consumption from 1933 to 1934,

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce,

<sup>725548°--47-</sup>

# No. 1608.—Exports of Univer States Merchandish by Commodify Groups: 1981 to 1945

[In thousands of dollars. See general note, p. 887]

COMMODITY	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944	1945
Total exports of domestic mer- chandise	1, 988, 914	3, 166, 518	5, 019, 877	8, 003, 642	12, 841, 542	14,161,544	9, 588, 514
Group 00Animals and animal prod-		100			1		-
Animals, edible	81, 072 466	67, 355 492	293, 242 720	787, 436	1, 261, 332	1, 295, 587 2, 956	853, 705
Meat products	28, 723	26, 409	99, 223	357, 555	616, 606	534, 842	289, 463
Meat products Animal oils and fats, edible Dairy products	34, 427	17, 141	39, 349	92, 959	141, 580	159, 384	100, 67
Dairy products	6, 168	7,879	84, 063	143, 042	186, 191	260, 420	236, 371
FishOther edible animal products	10, 258 1, 029	14, 097	21, 479 48, 408	27, 876 165, 383	43, 244 272, 979	31, 929 306, 056	30, 890 191, 501
Group 0.—Animals and animal prod-		100	0.0	15.30	15000	13-3	100
ucts, inedible, total	47,002	46, 398	41,756	51, 317	53, 437	87, 144	102,777
Hides and skins, raw, except furs	3, 162	4, 509	2, 341	1,068	358	439	1, 411
Leather manufactures	17, 120 4, 338	14, 418 8, 372	18, 007 11, 674	20, 477 18, 933	24, 246 15, 385	20, 206 46, 905	19,500
Furs and manufactures	17, 194	14, 763	4, 958	5, 852	7, 065	10, 453	43, 637 26, 857
Furs and manufactures.  Animal oils and greases, inedible	2,740	1, 346	2, 193	2, 581	3, 568	4, 237	4, 875
Other inedible animals and animal		0.004	0 000	0.00			1000
products	2, 447	2, 991	2, 584	2, 405	2, 815	4, 905	6, 730
Group 1.—Vegetable food products and beverages, total	171,057	226, 272	207, 223	200,680	394,069	466, 605	910 214
Grains and preparations	55, 392	104, 622	81, 299	68, 594	125, 341	150, 619	819, 614
Fodders and feeds	9,412	9, 736	2, 160	2,486	1,880	3, 293 105, 763	444, 041 10, 767
Vegetables and preparations	9,571	15, 304	39, 868	36, 999	77,979	105, 763	154, 183
Fruits and nuts. Vegetable oils and fats, edible	84, 798 1, 811	76, 111 3, 342	52, 399 7, 440	51, 213 6, 941	80, 346 27, 011	126, 190 13, 305	128, 440
Cocos and coffee	2, 214	2,749	2, 893	1,345	1,080	954	15, 502 2, 186
Spices	149	243	646	508	772	637	811
Sugar and related products Beverages	6, 571 1, 139	10, 444 3, 720	10, 158	18,098 14,497	56, 125 23, 535	37, 614 28, 231	34, 901 28, 813
Group 2Vegetable products, inedi-				1	10,700		
ble, except fibers and wood, total.	163, 181	194, 282	190, 235	199, 544	420, 672	464, 810	502, 508
Rubber and manufactures		33, 293	54, 550	64, 464	420, 672 133, 938	185, 111	154, 692
Naval stores, gums, and resins Drugs, herbs, leaves, and roots,	14, 722	16, 117	15, 214	12, 838	13, 658	14, 215	12, 963
crude	1, 543	1,798	2, 787	905	920	1,445	2, 219
Oilseeds	895	3,998	1, 241	1, 433	3, 747	1, 954	19,775
Vegetable oils. Vegetable dyeing and tanning ex-	3, 689	4, 693	11,026	17, 460	49,778	60, 711	16, 287
tracts	1, 703	1,800	2, 111	1, 262	1, 206	1, 252	1, 200
Seeds except oilseeds	1,911	2, 463	6, 168	8, 683	19, 012	15,063	16, 236
Nursery and greenhouse stock		433	325	227	289	511	881
Tobacco and manufactures	111, 601 3, 882	123, 099 6, 590	82, 393 14, 421	77, 355 14, 916	182, 413	168, 003 16, 546	257, 897 20, 358
Group 3.—Textiles, total	436, 951	386, 213	297, 093	317, 099	619, 160	613, 546	778, 119
Group 3.—Textiles, total	366, 540	282, 940	82, 562	98, 599	184, 244	114, 550	278, 678
Cotton semimanufactures	9, 023	13, 199	17, 929	15, 523	13, 024	12, 623	13, 830
Cotton manufactures.	36, 400 1, 628	47,710	117,017	115,759	179, 104	219, 784	222, 607
Flax, hemp, and ramie, and manu-	1,020	1,988	4, 815	3, 213	2, 485	2, 716	6, 315
Other vegetable fibers and manu-	204	527	967	841	774	865	2, 950
factures.	1,580	1, 162	2, 202	2, 086	1,725	4,790	2, 614
Wool, mobair, and Angora rabbit	1	1000	10.75	1.70	12.00	10000	J 67 75
hair, unmanufactured Wool semimanufactures	31	149	102	162	10, 425	1,959	18, 190
Wool manufactures		2, 009 2, 810	4, 540 6, 724	4, 618 20, 950	7, 361 66, 923	5, 494 161, 047	108, 806
Hair and manufactures	1,606	2, 156	1, 603	1, 348	1, 335	1, 670	2, 275
Silk manufactures	5, 954	6, 838	6, 554	1, 200	303	203	250
Rayon and other synthetic tex-	3, 565	12, 397	36, 473	35, 482	43, 392	59, 629	71, 212
Miscellaneous textile products	8, 614		15,606		108, 065	28, 515	43, 665

# No. 1008.—Exports of United States Merchandise by Commodity Groups: 1931 to 1945—Continued

[In thousands of dollars]

(In coordinate of college)												
соммориту	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944	1945					
Group 4.—Wood and paper, total Wood, unmanufactured Wood, semimanufactures—sawmill	80, 694 4, 926	118, 374 4, 898	148, 102 2, 416	141, 898 2, 357	155, 226 2, 608	168, 729 2, 662	195, 146 2, 34					
products Wood manufactures. Cork manufactures. Paper base stocks. Paper and manufactures.	38, 573	43, 162	30, 095	26, 630	26, 355	31, 280	34, 14					
	12, 623	16, 211	21, 232	23, 509	38, 139	42, 678	54, 43					
	559	935	1, 687	1, 613	1, 920	1, 926	2, 20					
	5, 665	17, 668	23, 305	25, 935	21, 448	16, 328	10, 93					
	18, 348	35, 500	69, 367	61, 855	64, 755	73, 855	91, 07					
Group 5.—Nonmetallic minerals, total.  Coal and related fuels.  Petroleum and products.  Stone, cement, and lime. Glass and glass products.  Clays and clay products.  Other nonmetallic minerals, including precious.	317, 615	466, 369	494, 774	600, 040	793, 195	1, 260, 267	1, 090, 16'					
	51, 678	66, 745	119, 381	151, 573	171, 731	181, 540	198, 188					
	232, 081	345, 619	284, 653	350, 122	516, 762	959, 606	751, 58-					
	1, 810	2, 528	6, 870	3, 808	5, 500	10, 901	16, 54'					
	5, 715	10, 310	23, 039	22, 848	22, 665	31, 578	36, 19'					
	5, 109	9, 449	17, 254	18, 012	18, 752	21, 325	22, 40'					
	21, 222	31, 718	43, 576	53, 676	57, 785	55, 318	65, 25'					
Group 6.—Metals and manufactures,	24, 222	04,120	20,010	00,010	01,100	00,010	00, 20					
except machinery and vehicles, total.	151, 076	476, 637	745, 327	935, 822	1, 055, 609	989, 361	696, 638					
Iron ore.	1, 336	3, 232	6, 212	8, 115	8, 117	7, 163	6, 688					
Iron and steel semimanufactures.	37, 961	196, 955	327, 354	385, 352	370, 985	307, 422	230, 753					
Steel-mill products—manufactures.	24, 970	72, 617	173, 746	206, 149	243, 621	243, 340	227, 183					
Iron and steel, advanced manu- factures	27, 160	50, 304	105, 677	119, 918	124, 624	117,060	114, 900					
Ferro-alloys, ores, and metals, n. e. s. Nonferrous metals, except precious. Precious metals and plated ware,	2, 016 56, 622	13, 392 137, 421	5, 801 124, 993	7, 438 205, 825	7, 241 300, 304	9, 415 303, 480	3, 70 110, 81					
except jewelry, and gold and silver in ore, bullion, and coin	1,012	2,717	1, 543	3, 025	717	1,480	2, 60					
Group 7.—Machinery and vehicles, total Electrical machinery and appara-	379, 791	912, 154	1, 879, 480	3, 344, 843	5, 933, 642	6, 775, 450	3, 433, 35					
tus Industrial machinery Office appliances Printing machinery Agricultural machinery and im-	62, 635	105, 605	146, 361	150, 873	268, 339	430, 531	295, 98					
	94, 702	281, 897	475, 757	524, 755	806, 876	862, 510	706, 16					
	21, 268	29, 370	23, 736	13, 424	11, 650	14, 477	22, 14					
	7, 145	9, 816	6, 395	3, 283	3, 698	3, 407	5, 54					
Automobiles and other vehicles	26, 750	68, 027	87, 679	70, 216	103, 303	166, 608	163, 57					
	167, 292	417, 439	1, 139, 552	2, 582, 292	4, 739, 776	5, 297, 917	2, 239, 95					
Group 8.—Chemicals and related prod-	91, 111	153, 099	291, 834	347, 727	474, 340	472, 443	414, 31-					
ucts, total	12, 537	16, 297	29, 717	30, 976	30, 543	36, 565	35, 16-					
preparations Chemical specialties Industrial chemicals Pigments, paints, and varnishes Fertilizers and fertilizer materials Explosives, fuses, etc. Soap and tollet preparations	11, 593	20, 208	43, 852	43, 780	69, 027	106, 233	115, 84					
	14, 145	29, 182	47, 215	64, 342	71, 140	72, 193	78, 417					
	18, 684	32, 888	63, 263	86, 191	115, 934	131, 412	90, 873					
	13, 567	20, 638	27, 097	20, 388	22, 488	25, 659	30, 799					
	11, 454	17, 676	19, 062	14, 771	20, 095	15, 306	18, 250					
	1, 827	7, 203	50, 010	78, 666	134, 158	66, 052	16, 430					
	7, 305	9, 007	11, 617	8, 613	10, 953	19, 022	28, 520					
Group 9.—Miscellaneous, total	69, 363	119,365	430, 811	1, 077, 238	1, 680, 860	1, 567, 602	702, 173					
	15, 814	19,617	21, 471	17, 074	19, 009	27, 250	27, 09					
Scientific and professional instru- ments, apparatus, and supplies. Musical instruments. Miscellaneous office supplies. Toys, athletic and sporting goods. Firearms and ammunition. Books, maps, pictures, and other	6, 419 1, 739 3, 910 2, 489 2, 757	12, 648 2, 582 6, 668 4, 906 17, 500	30, 230 3, 612 11, 141 4, 785 220, 644	23, 806 2, 755 8, 780 2, 634 895, 164	95, 408 2, 201 7, 622 2, 233 1, 388, 594	255, 151 2, 946 12, 662 3, 748 1, 011, 981	134, 16 3, 42 16, 85 5, 19 241, 98					
printed matter Clocks and watches Art works—painting and statuary Jewelry Miscellaneous, n. e. s.	14, 142	21, 794	23, 108	25, 926	32, 012	33, 647	48, 86,					
	1, 050	2, 828	4, 854	3, 483	3, 718	4, 728	3, 12,					
	1, 101	1, 025	763	607	762	1, 074	1, 80,					
	647	2, 775	4, 220	3, 597	3, 443	6, 302	10, 54,					
	19, 294	27, 020	105, 982	93, 412	125, 856	208, 113	209, 114					

Source: See general note, p. 887.

No. 1009.—Imports of Merchandise by Commodity Groups: 1931 to 1945 [In thousands of dollars. Represents "general imports" for 1931 and 1932; imports for consumption beginning 1933. See general note, p. 887]

COMMODITY	1931-1935, average	1936-1940. average	1941	1942	1943	1944	1945
Total imports of merchandise	1, 704, 266	2, 440, 642	3, 221, 954	2, 769, 285	3, 389, 951	3, 877, 895	4, 074, 78
Group 00Animals and animal prod-							
ucts, edible, total	54, 734	90, 761	83, 559	88, 418	103, 457	107, 827	136, 593
Animals, edible	2.708	15, 535	22, 549	88, 418 23, 746	19,099	17, 635	23, 09
Meat products	12, 247	28, 064	25, 344	25, 859	31, 943	31, 873	28, 853
Animal oils and fats, edible	309	661	428	1,037	746	1, 548	196
Meat products Animal oils and fats, edible Dairy products	13, 167	13, 013	4, 654	7,840	5, 211	1, 548 2, 277	3, 803
Fish. Other edible animal products	24, 442 1, 857	2, 670	28, 040 2, 544	28, 953 981	43, 556 2, 902	53, 338 1, 155	76, 431 4, 206
네. [8] 이 기계를 열었다면 모양하는 아이를 살았다.	-4.55	3, 4.0	4,711	1	4,000	7.00	
Group 0.—Animals and animal prod- ucts, inedible, total	125, 228	169,882	248, 458	192, 485	218, 213	252, 814	270, 61
Hides and skins, raw (except furs).	39, 795	50, 591	83, 441	77, 848	66, 288	61, 415	48, 790
Leather	8, 243	8,748	9, 293	12, 789	11, 995	14,731	22, 951
Leather manufactures	11, 258	7,644	3, 183	4, 306	10,066	11,398	17, 916
Furs and manufactures	43, 126	69, 781	108, 984	69, 231	90, 735	125, 890	143, 955
Animal oils, fats, and greases, in-	1 . Sv - 1		5.77.00	100	1-0-277	2.0	100
edible	8, 541	6, 512	5, 758	7, 440	16, 595	12, 280	7,019
Other animals and animal prod- ucts, inedible	14, 257	26, 606	37, 800	20, 872	22, 534	27, 099	29, 979
Group 1Vegetable food products		100		Contract of	E C	200	
and beverages, total	445, 199	574, 365	614,678	534,665	901, 927	1, 254, 500	1,018,068
Orains and preparations	28, 214	44, 342	20, 727	17, 287	144,006	300, 054	79, 344
Fodders and feeds	6, 690	11, 318	12, 731	10,413	15, 349	23, 222	20, 263
Vegetables and preparations	17, 914	19, 413	19, 633	14,066	34, 580	37, 181	42, 576
Fruits and nuts. Vegetable oils and fats, edible Cocoa, coffee, and tea	48, 407	59, 902	62, 157	35, 190	41, 238	68, 054	109,777
Vegetable oils and fats, edible	11, 992	17, 503	4, 553	6,822	4, 862	10, 276	15, 948
Criesa Conee, and tea.	178, 797 9, 553	191, 568	245, 655 19, 904	242, 287 14, 396	342, 989	403, 986	424, 367
SpicesSugar and related products	122, 629	12, 501 152, 536	178, 501	149 999	11,040 222,132	13, 263	19, 845 235, 840
Beverages	20, 999	65, 282	50, 819	142,382 51,822	85, 731	280, 698 117, 765	70, 107
Group 2Vegetable products, ined-			3.3	E Assi		1,500	
ible, except fibers and wood, total	202, 537	393, 850	622, 849	283, 971	221, 632	341, 581	379, 915
Rubber and manufactures	78, 022	211, 308	424, 504	125, 469	44, 268	105, 513	128, 407
Gums, resins, and balsams, n. e. s.	8, 233	12, 758	25, 782	21, 140	21,006	30, 463	27, 028
Drugs, herbs, leaves, roots, etc	6, 023	10, 398	14, 577	12, 470	12, 276	20, 492	25, 404
Oilseeds	26, 643 36, 757	40, 086 60, 773	36, 611 60, 547	33, 679 35, 774	45, 407	52, 375 45, 908	34, 957
Dyeing and tanning materials, n.	90, 101	00, 110	00, 017	33, 114	36, 993	90, 100	50, 168
C. S	5, 110	6, 790	11, 633	11,750	11,091	10,055	14, 730
Seeds, except oilseeds	4, 331	5, 512	3, 003	2, 790	3, 210	3, 927	6, 727
Nursery and greenhouse stock	2, 843	3, 255	1,066	903	720	802	4, 516
Tobacco and manufactures	30, 898	37, 706	41, 416	37,700	43, 377	66, 147	82, 438
Misrellaneous vegetable products	3, 676	5, 263	3,710	2, 295	3, 284	5, 897	5, 542
Group 3Textiles, total	293, 593	382, 072	489, 117	478, 013	468, 214	370, 317	499, 144
Cotton, unmanufactured	7, 353 2, 793	11, 425	22, 206	20, 136	17, 270	12, 762	29, 168
Cotton semimanufactures	2, 793	3, 404 38, 735	3, 479	1,504	2,660	2,004	4, 048
Cotton manufactures Jule and manufactures	31,678 33,909	47, 056	19, 912 66, 847	8, 888 44, 519	8, 853 63, 733	9, 541	33, 649
Flax, hemp, and ramie, and manu-	00, 000	47,000	00, 847	44, 519	03, 700	90, 830	74, 393
For each an arrival	25, 228	27, 450	18, 320	17, 324	10, 911	7, 223	9, 003
Other vegetable fiber and manu-		21, 200	20,020	13,021		.,	m. 1-1-10
factures	16, 310	25, 993	40, 194	31, 462	39, 100	47, 492	50, 574
Other vegetable fiber and manu- factures Wood, including mohair, etc., un- manufactured. Wood semimanufactures	100	1 5.5	100000	7 70 ,00	12773	A de la constante	1000 150
manufactured.	18, 732	61, 291	204, 892	311, 338	295, 763	186, 234	241, 174
Wood semimanulactures	2, 125	6, 405	8, 070	6,803	5, 809	6, 114	5, 676
WOOL DIMINUTACIUTYS	14, 1988	19,601	19, 654	20,010	10, 570	11, 248	18, 832
Hair and manufactures, n. e. s Filk unmanufactured.	2, 082 115, 883	109, 947	62, 860	9, 038	6, 527	8,700	10, 210
Silk manufactures.	8, 595	8, 250	4, 211	1,776	1,069	1, 419	2, 667
Manufactures of rayon or other	St Days	C) mill	1,211	1,100	2,000	2,419	4, 1957
Merchaneous textile products.	3, 303	7,815	3, 209	751	440	1, 149	8, 377
Miscellamous textile products	10,612	10, 584	8, 743	4, 301		9,564	13, 320

No. 1009.—Imports of Merchandise by Commodity-Groups: 1931 to 1945—Continued

	fra ém	POSERIOS OI	domeral				
COMMODITY	1931- 1935, average	1936- 1940, average	1941	1942	1943	1944	1945
Group 4.—Wood and paper, total Wood, unmanufactured	193, 057 4, 750	261, 779 7, 903	313, 519 11, 654	316, 924 8, 671	297, 311 8, 767	317, 142 13, 079	393, 812 13, 723
products. Wood manufactures. Cork and manufactures.	10, 540	19, 328	46, 887	55, 916	39, 824	51, 485	57, 257 13, 119
Wood manufactures	9, 228	11, 371	13, 164	12, 061	8, 661	10, 846	13, 119
Cork and manufactures	3, 379 69, 635	5, 872 93, 395	10, 806	8, 231 93, 224	6, 070	7, 962 92, 166	11, 937
Paper base stocks Paper and manufactures	95, 523	123, 911	84, 264 146, 744	138, 821	95, 475 138, 514	141, 604	140, 244 157, 533
Group 5Nonmetallic minerals, total.	101, 276	137, 176	190, 187	160, 726	262, 388	280, 088	337, 407
Coal and related fuels	5, 278	4, 844	4, 426	4, 454	5, 709	3, 871	3, 02
Petroleum and products	50, 991	47,654	82, 455	36, 918	85, 223	113, 352	152, 34
Stone, cement, lime, and gypsum	2,050	3, 564	5, 838	9, 944	12, 214	12, 203	7, 53
Class and glass products	4, 577 8, 206	6, 102	1,318	954 4, 886	899 4, 806	985 6, 387	1, 26; 7, 54
Clays and clay products Other nonmetallic minerals	11, 176	9, 515 21, 466	7, 188 40, 276	52, 993	59, 455	42, 969	38, 408
Precious stones and imitations	18, 997	44, 034	48, 686	50, 578	94, 082	100, 320	127, 29
Group 6Metals and manufactures,	120		22.2	a .		1	200
except machinery and vehicles, total.	128, 775	242, 551	516, 805	483, 875	491, 920	486, 840	578, 08
Iron ore and concentrates.	2,857	5, 697	5, 347	2, 143	1,827	2,008	4, 100
Iron and steel semimanufactures Steel-mill products—manufactures.	4, 651 7, 507	10, 807	1, 609 2, 992	1, 656 4, 470	3, 395 4, 965	2, 162 6, 298	2, 434 7, 874
Iron and steel, advanced manufac-	110000	453.7.1	10000	100	170075	(E)=334	
tures	2, 773	2, 882	2, 020	4, 553	2, 708	3, 508	3, 042
Ferro-alloys	9, 246	25, 513	54, 445	62, 094	72, 537	74, 410	59, 979
Nonferrous metals, except precious.	95, 792	183, 770	442, 079	396, 876	392, 617	383, 500	481, 08
pleted were except gold and	1 2 2 2		7 3 1	1000			
Precious metals, jewelry, and plated ware, except gold and silver in ore, bullion, and coin	5, 948	9,042	8, 312	12, 083	13, 870	14, 954	19, 572
Group 7Machinery and vehicles,	1000	12.00	1 2 2 1	100	200	123	
total	12,018	17,532	13, 464	49,773	69, 590	161, 274	121, 518
Electrical machinery and apparatus_ Industrial, office and printing ma-	2, 051	2, 075	872	20, 294	26, 394	19, 053	5, 586
chinery	6, 424	9, 074	5, 152	16, 816	7, 593	8, 839	11, 546
Agricultural machinery and imple-	100.0	N. Seed	11 - 11		3.75	134	
Automobiles and other vehicles,	2, 367	4, 519	6, 752	3, 119	2, 514	7, 423	10, 440
except agricultural	1, 155	1,864	688	9, 545	33, 089	125, 959	93, 946
Group 8.—Chemicals and related prod-		10.00	100	G-		No. no.	
ucts, total	66, 133	79,662	60,712	88, 388	203, 540	156, 455	144, 223
Coal-tar chemicals	11,063	15, 501	9, 384	5, 881	9,003	12, 452	11, 883
Medicinal and pharmaceutical					4 004	40.000	
preparations.	3, 687 17, 553	4, 847	8, 591	2, 650	4, 894	13, 278 38, 595	9, 966
Industrial chemicals	1, 856	19, 036 1, 605	15, 287 846	24, 272 572	28, 248 282	1, 146	37, 89 1, 05
Pigments, paints, and varnishes Fertilizers and materials	28, 659	35, 250	22, 767	25, 917	32, 920	35, 506	41, 32
Explosives.	525	621	1, 378	27, 641	126, 578	53, 610	37, 703
Soap and toilet preparations	2, 787	2, 801	2, 459	1, 454	1,614	1,868	4, 396
Group 9Miscellaneous, total	81,717	90, 412	68, 607	92, 047	151,759	149,058	195, 400
Photographic goods	3, 111	6, 601	2, 457	1, 294	840	830	1, 70
Scientific and professional instru-		9.0					1
n. e. s.  Musical instruments  Toys, athletic and sporting goods.	1,494	2,047	583	792	3, 926	1, 106	1, 210
Musical instruments	2,508	3, 795	1,088	893	1, 124	946	2, 003
Toys, athletic and sporting goods	3,241	2, 964	1, 364	433	169	489	1, 543
Firearms	110	294	9	7, 961	30, 517	14, 504	12, 31
Books and other printed matter	6,895	8,388	4, 709 17, 408	3, 721	4, 253	5, 635	8, 638
Clocks, watches, etc	3, 457 22, 136	10, 275 19, 224	5, 154	24, 256 2, 901	44, 678 1, 550	47, 101 3, 392	59, 819 5, 363
Miscellaneous articles, n. e. s		36, 824	35, 835	49, 796	64, 702	75, 055	102, 805
Miscellaneous articles, il. e. s	30,000	30, 324	00,000	49, 190	04, 702	(0,000	102, 00

# No. 1010.—Exports of United States Merchandise—Value of Selected Articles: 1821 to 1945

[For basis of dollar values, except export figures for 1865 and 1870-78, see general note, p. 887. Export figures for those years are mixed gold and currency values. Figures are for fiscal years ended Sept. 30 through 1840, and June 30, 1850 through 1915; calendar years thereafter. In some cases blanks represent entire absence of trade; in other cases the item is not available separately]

#### [In thousands of dollars]

			(III U		of dellar	<b>5</b> ]				
TEAR OR VEARLY AVERAGE	Mest prod- ucts	Animal fats and oils s	Leather	Rye	Wheat (includ- ing flour)	Oil cake and oil- cake meal	Fruits and nuts	Rubber and manu- factures	Naval stores, gums, and resins	Tobac- co, un- manu- fac- tured
1821 1830 1840 1850	8, 080	6, 200	693		4, 476 6, 132 11, 779 7, 742 19, 525	1,609	24 55 25 206	241	315 356 666 1, 372 3, 886	5, 641 5, 58 9, 88 9, 95 15, 90
1865 1870 1871-1875 1876-1880 1881-1885	200 000	14, 473 9, 909 25, 773 35, 496 37, 492	669 111 3, 785 7, 256 7, 374	169 217 710 2, 194 2, 185	46, 905 68, 341 82, 188 133, 946 157, 600	2, 267 3, 419 4, 195 5, 268 6, 551	415 543 1, 138 1, 831 2, 893	291 186 212 262 560	343 3, 277 5, 192 4, 511 6, 364	41, 622 21, 100 24, 473 23, 580 19, 407
1886-1890, 1891-1895, 1896-1900, 1901-1905,	59, 734 82, 184 100, 858 110, 948 93, 563	35, 168 51, 133 53, 369 70, 933 87, 326	9, 167 11, 931 18, 703 24, 019 31, 234	380 2, 570 4, 075 1, 311 989	106, 331 147, 211 148, 176 131, 029 117, 768	7, 143 8, 565 12, 300 19, 470 23, 472	3, 724 4, 075 8, 394 14, 778 16, 531	857 1, 450 2, 280 4, 605 7, 831	6, 009 7, 536 9, 934 13, 898 19, 438	23, 082 22, 896 25, 266 29, 891 33, 186
1911-1915 1915-1920 <sup>2</sup> 1921-1925 1926-1930 1931-1935 1936-1940	81, 315 401, 251 139, 833 77, 988 28, 724	83, 806 166, 868 144, 085 116, 071 36, 987 18, 183	44, 656 110, 215 44, 287 47, 481 17, 120 14, 418	3, 613 52, 009 39, 475 14, 767 139 1, 392	172, 788 512, 963 321, 864 230, 647 39, 237 55, 708	25, 570 21, 978 24, 695 24, 392 7, 613 8, 188	31, 865 61, 501 82, 869 122, 234 84, 798 76, 111	13, 362 46, 430 39, 003 67, 366 22, 961 33, 293	21, 852 20, 417 22, 379 30, 353 14, 722 16, 117	46, 064 139, 506 164, 596 144, 545 103, 742 109, 766
1903 1904 1905 1905 1907 1907 1908 1909		72, 258 71, 040 70, 158 92, 110 94, 098 92, 076 86, 575 71, 769	23, 514 24, 852 28, 058 29, 317 32, 058 26, 970 30, 413 37, 414	3, 157 452 21 925 573 2, 201 1, 064 184	161, 552 104, 745 44, 082 87, 864 122, 390 163, 907 119, 252 95, 428	19, 839 17, 069 21, 777 23, 992 26, 416 21, 867 25, 836 19, 251	18, 058 20, 679 15, 607 15, 274 17, 588 14, 339 16, 568 18, 886	4, 674 5, 149 5, 509 6, 544 7, 429 7, 574 7, 433 10, 176	12, 919 16, 145 16, 107 20, 076 21, 687 21, 642 15, 101 18, 682	35, 251 29, 641 29, 801 28, 80 33, 377 34, 727 30, 903 38, 113
1911 1912 1913 1914 1915 1916 (6 mos.) <sup>3</sup> 1916 1917 1918 1919 1919	66, 391 71, 874 68, 018 68, 443 131, 850 90, 466 198, 000 273, 908 667, 527 667, 707 279, 270	85, 665 85, 512 88, 573 80, 562 78, 720 33, 808 85, 002 99, 666 181, 421 326, 290 191, 587	37, 200 41, 798 42, 384 36, 669 65, 229 42, 079 100, 498 80, 817 55, 127 218, 784 108, 876	27 22 1, 282 1, 586 15, 150 7, 556 19, 380 27, 960 31, 065 74, 211 125, 878	71, 427 79, 477 142, 208 142, 408 428, 422 146, 718 313, 240 384, 272 505, 266 650, 351 821, 448	19, 631 28, 229 29, 444 21, 668 28, 879 14, 978 33, 253 15, 810 2, 785 36, 041 18, 012	24, 498 30, 964 37, 079 31, 850 34, 933 22, 549 37, 345 35, 332 32, 373 126, 265 84, 390	12, 453 12, 823 14, 325 12, 441 14, 768 15, 841 33, 934 34, 788 31, 501 53, 806 85, 437	25, 023 26, 755 26, 471 19, 882 11, 127 5, 430 16, 289 14, 401 10, 236 31, 434 34, 503	39, 253 43, 253 49, 354 53, 964 44, 445 30, 455 62, 833 45, 574 122, 918 259, 986 245, 533
1921 1923 1923 1924 1925 1926 1927 1928 1929 1929 1929	140, 175	140, 406 116, 263 157, 505 157, 994 148, 257 134, 626 115, 676 118, 831 123, 609 87, 612	31, 787 45, 471 42, 834 49, 188 52, 155 49, 815 54, 003 55, 178 42, 943 35, 468	44, 589 46, 073 29, 021 40, 204 37, 484 12, 379 30, 913 17, 567 3, 698 278	550, 752 291, 821 204, 641 328, 324 233, 784 284, 872 324, 836 193, 743 192, 292 157, 494	24, 489 19, 898 19, 831 27, 590 31, 660 26, 458 30, 186 27, 198 28, 414 9, 706	70, 157 75, 864 68, 619 97, 689 102, 015 111, 797 121, 665 129, 324 137, 467 110, 916	30, 786 34, 009 36, 972 40, 622 52, 630 60, 733 70, 691 69, 545 76, 983 58, 906	11, 449 18, 510 24, 820 25, 309 31, 809 36, 865 34, 335 26, 433 31, 232 22, 893	205, 133 146, 489 153, 439 164, 130 153, 787 136, 919 139, 667 154, 463 145, 609
1981 1982 1983 1984 1985 1985 1987 1987 1987 1987	35, 653 18, 967 25, 507 35, 168 28, 323 25, 426 24, 670 28, 470 31, 732 21, 745	60, 377 37, 819 40, 327 31, 333 15, 078 16, 303 17, 889 19, 536 23, 135 14, 152	26, 612 13, 150 13, 779 15, 807 17, 253 16, 394 17, 335 12, 060 13, 042 13, 261	101 560 24 5 5 4 3,750 2,299 71 834	84, 227 51, 144 18, 592 27, 086 15, 138 19, 350 - 63, 977 101, 236 61, 390 32, 586	11, 181 6, 715 8, 646 5, 948 5, 577 6, 324 11, 456 9, 561 9, 021 4, 576	109, 329 77, 320 69, 657 74, 210 93, 475 80, 607 82, 164 99, 061 83, 216 35, 508	36, 711 16, 364 17, 820 21, 761 22, 147 23, 444 32, 079 27, 181 39, 355 44, 405	14, 528 11, 833 15, 185 14, 991 17, 071 18, 924 22, 141 12, 329 15, 094 12, 008	110, 786 65, 901 82, 924 125, 064 134, 043 137, 332 134, 520 155, 671 77, 422 44, 045
1941 1942 1943 1944 1945	99, 223 357, 554 616, 606 534, 842 289, 462	41, 201 94, 887 144, 061 162, 866 100, 679	18, 007 20, 477 24, 246 20, 206 19, 566	14 35 136 77 7, 540	35, 383 27, 635 55, 837 75, 997 329, 343	992 1, 147 791 872 675	52, 399 51, 213 80, 346 126, 190 128, 440	54, 550 64, 464 133, 938 185, 111 154, 692	15, 214 12, 838 13, 658 14, 215 12, 963	6A, 299 67, 806 170, 251 146, 440 239, 079

See footnotes on next page.

#### No. 1010.—Exports of United States Merchandise—Value of Selected ARTICLES: 1821 TO 1945—Continued

#### [In thousands of dollars]

YEAR OR YEARLY AVERAGE	Cotton, unmanu- factured	Cotton manu- fac- tures s	Saw- mill prod- ucts	Other wood manu- factures	Coal and coke	Petro- leum and prod- ucts	Iron and steel- mill prod- ucts	Copper and manu- factures	Ma- chin- ery, all classes	Auto- mobiles includ- ing en- gines and parts
1821 1830 1840 1850	20, 157 29, 675 63, 870 71, 985 191, 807	1,318 3,550 4,734 10,935	1, 513 1, 650 2, 072 2, 545 3, 714	426 921 2, 279 6, 318				27 37 87 105 1,664		
1865 1870 1871-1875 1876-1880 1881-1885	6, 836 227, 028 205, 624 183, 530 218, 763	3, 452 3, 787 3, 196 10, 047 12, 693	8, 124 4, 921 6, 833 7, 848 11, 729	10, 157 7, 625 9, 024 7, 916 9, 415	1, 371 1, 306 2, 538 2, 474 4, 077	15, 766 32, 669 36, 913 43, 808 47, 753	1, 190 539 1, 115 1, 185 1, 322	1,545 1,042 749 2,564 3,951	7, 222 5, 783 8, 373 8, 357 13, 552	
1886-1890	230, 743 220, 894 335, 443 437, 582	12, 423 13, 354 20, 494 31, 333 35, 141	13, 369 14, 933 22, 778 35, 117 51, 677	8, 853 9, 543 13, 475 16, 743 20, 153	5, 747 10, 184 14, 005 26, 157 38, 825	51, 151 49, 344 68, 766 82, 260 103, 803	1, 922 3, 241 20, 438 32, 759 54, 297	7,309 14,392 36,745 54,942 92,334	13, 662 22, 061 50, 125 77, 958 113, 983	6, 292
1911-1915 1915-1920 <sup>2</sup> 1921-1925 1921-1930 1931-1935 1936-1940	765, 674 366, 539	52, 525 214, 697 133, 052 124, 079 45, 423 60, 909	62, 458 63, 213 88, 233 104, 580 38, 573 43, 162	23, 608 33, 973 27, 690 32, 848 12, 622 16, 211	58, 648 151, 590 131, 112 121, 800 51, 678 66, 745	137, 466 349, 316 406, 267 525, 265 232, 081 345, 619	96, 313 491, 191 166, 776 170, 666 62, 931 269, 571	123, 655 208, 909 129, 761 149, 999 39, 920 87, 680	158, 897 354, 216 320, 048 488, 042 212, 499 494, 612	35, 805 157, 775 177, 164 406, 164 146, 503 273, 114
1903 1904 1905 1906 1907 1907 1908 1909	372,049 381,399 401,006 481,278 437,788 417,391 450,447	32, 216 22, 404 49, 666 52, 944 32, 305 25, 178 31, 879 33, 397	34, 375 42, 894 37, 289 44, 995 59, 124 54, 721 45, 109 54, 437	18, 416 17, 468 17, 200 19, 631 20, 082 21, 943 18, 983 20, 124	23, 119 30, 044 31, 387 30, 652 37, 741 42, 074 40, 069 43, 590	76,665 87,920 87,582 92,850 93,887 112,857 112,446 106,977	21, 418 30, 832 45, 402 51, 183 55, 451 57, 820 46, 630 60, 403	40, 595 58, 119 87, 564 83, 179 96, 601 105, 873 86, 708 89, 309	76,202 83,841 88,748 108,379 125,255 120,581 98,983 116,718	1, 207 1, 896 2, 481 3, 497 5, 502 5, 278 5, 992 11, 190
1911 1912 1913 1914 1915 1916 1916 1916 1917 1918 1919 1919 1919	565, 849 547, 357 610, 475 376, 218 157, 548	40,852 50,770 51,510 49,246 70,247 48,714 127,052 157,267 179,106 270,235 398,458	63, 963 67, 659 78, 061 71, 252 31, 357 19, 879 35, 025 42, 325 56, 763 79, 616 114, 064	23, 368 24, 819 29, 658 25, 169 15, 024 9, 166 18, 854 24, 579 25, 453 48, 507 60, 296	48,314 55,587 68,416 62,711 58,211 37,236 72,500 118,956 119,742 125,505 359,805	105,494 122,789 149,793 161,747 147,507 83,783 221,130 275,153 371,178 377,124 592,868	78, 790 102, 385 124, 222 90, 920 85, 247 100, 894 375, 975 644, 924 632, 219 449, 939 497, 601	104, 908 117, 083 143, 124 151, 472 101, 690 70, 033 236, 859 362, 871 206, 732 130, 790 141, 717	151,205 160,645 194,738 167,909 119,990 94,935 278,071 355,658 269,951 361,900 587,671	15, 506 26, 43; 32, 98; 34, 59; 69, 516 59, 64; 123, 06- 124, 47; 100, 88; 156, 42; 303, 26;
1921 1922 1923 1923 1924 1925 1925 1927 1928 1929 1930	534, 242 673, 250 807, 103 950, 581 1,059,751 814, 429 826, 306 920, 008 770, 830	115, 539 136, 679 136, 188 130, 687 146, 167 128, 768 133, 186 134, 642 135, 115 88, 684	54, 939 69, 511 106, 948 106, 271 103, 497 101, 897 111, 387 113, 052 114, 676 81, 886	25, 633 22, 864 29, 777 27, 976 32, 201 33, 431 34, 276 33, 271 36, 899 26, 365	170,983 95,562 166,014 115,966 107,035 203,884 109,687 99,515 106,151 89,762	401, 229 345, 509 366, 790 443, 783 474, 027 555, 433 486, 772 526, 742 962, 117 495, 262	236, 126 136, 218 167, 065 150, 369 144, 102 174, 101 160, 547 179, 647 200, 143 138, 893	97,898 103,874 129,220 156,646 161,166 141,204 150,214 169,831 183,404 105,342	408, 465 233, 865 281, 121 310, 299 366, 491 398, 372 432, 826 491, 411 604, 373 513, 230	83, 74 103, 202 170, 612 209, 872 318, 38 320, 173 388, 52 501, 59 541, 39 279, 12
1931 1932 1933 1934 1934 1935 1936 1937 1938 1938 1939	398, 212 372, 755	60,070 45,524 39,351 43,461 38,708 43,678 59,662 56,986 68,318 75,903	47, 124 27, 068 32, 829 43, 595 42, 253 44, 573 55, 749 37, 647 41, 212 36, 627	17, 123 8, 997 11, 022 12, 886 13, 084 14, 076 18, 216 13, 677 14, 341 20, 746	64, 542 44, 543 40, 409 56, 884 52, 014 56, 572 67, 351 55, 898 66, 674 87, 229	271, 288 208, 992 200, 685 228, 313 251, 125 264, 535 378, 128 390, 216 385, 069 310, 145	63, 188 28, 855 45, 531 88, 678 88, 405 111, 859 300, 086 184, 242 235, 6744 515, 995	54,748 21,237 24,918 49,765 48,933 50,663 93,626 86,809 97,185 110,119	315, 998 131, 267 132, 324 217, 981 264, 926 334, 867 479, 061 486, 312 502, 081 670, 738	148, 12: 76, 25: 90, 630 190, 21: 227, 29: 240, 21: 346, 88: 270, 42: 253, 72: 254, 32:
1941 1942 1943 1944 1944	82, 562 98, 599 184, 244 114, 550	134, 946 131, 282 192, 128 232, 407 236, 431	30, 095 26, 630 26, 355 31, 280 34, 140	21, 232 23, 509 38, 139 42, 678 54, 436	119, 381 151, 573 171, 731 181, 540 198, 188	284, 653 350, 122 516, 760 959, 606 751, 584	501, 100 591, 501 614, 606 550, 763 457, 932	47, 690 82, 348 108, 719 102, 697 55, 106	739, 928 762, 551 1,193,867 1,477,532 1,193,398	338, 681 432, 851 278, 620 643, 344 587, 871

<sup>&</sup>lt;sup>1</sup> Excludes inedible fish oils. Excludes "lard compounds" beginning 1921; now classified as "vegetable cooking

fats."

A verage for period July 1, 1915, to Dec. 31, 1920.

July to December.

Includes semimanufactures. Source: See general note, p. 887.

#### No. 1011.—IMPORTS—VALUE OF SELECTED COMMODITIES: 1821 TO 1945

[For basis of dollar values, see general note, p. 887. Figures represent "general imports" through 1933, "imports for consumption" thereafter, except as indicated. Figures cover fiscal years ended Sept. 30 through 1840, and June 30, 1850 through 1915; calendar years thereafter. In some cases blanks represent entire absence of trade; in other cases the item is not available separately]

#### [In thousands of dollars]

YEAR OR YEARLY AVERAGE	Hides and skins	Furs, and manu- fac- tures 1	Fruits and nuts	Vege- table oils and fats, ex- pressed or ex- tracted	Coffee	Sugar 1	Rub- ber, crude	Tobac- co, un- manu- fac- tured	Cotton manu- fac- tures	Burlaps
1821 1830 1940 1850 1860 1865 1870	893 2, 410 2, 756 4, 799 10, 525 4, 550 14, 402	224 306 423 1, 014 1, 838 2, 309 2, 236	181 520 1, 405 1, 191 4, 804 2, 265 7, 417	18 263 922 1, 619 634 2, 153	4, 490 4, 227 8, 546 11, 235 21, 884 11, 242 24, 235	3, 554 4, 631 5, 581 7, 556 31, 079 27, 326 56, 924	1, 427 1, 223 3, 460		7, 391 7, 865 6, 504 20, 781 33, 216 9, 224 23, 380	
1871-1875 1876-1880 1881-1885 1881-1885 1880-1890 1891-1895 1890-1900 1901-1905 1906-1910 1911-1915 1915-1920 4	24, 373 25, 208 39, 075 56, 206 82, 519 102, 967 201, 517	3, 704 4, 680 7, 286 7, 161 9, 707 9, 224 15, 003 21, 469 19, 341 47, 620	10, 987 11, 486 17, 880 19, 584 21, 322 17, 661 23, 034 33, 692 43, 033 61, 755	1,097 1,230 1,697 1,898 3,025 3,716 7,350 14,002 26,554 84,462	43, 737 54, 011 48, 257 62, 504 98, 220 67, 830 69, 450 73, 496 108, 970 165, 265	76, 754 73, 678 87, 906 83, 614 105, 946 88, 795 77, 440 92, 286 118, 240 393, 906	5, 391 5, 998 12, 732 13, 791 17, 763 24, 506 34, 823 60, 687 82, 736 192, 149	4,725 4,000 6,188 11,176 12,810 11,355 16,743 24,905 31,576 51,012	31, 263 22, 118 31, 739 28, 858 29, 482 33, 694 47, 839 67, 851 63, 049 65, 816	4, 552 5, 828 8, 021 14, 368 22, 730 30, 749 62, 591
1921-1925 1926-1930 1931-1935 1 1936-1940 1906 1907 1908	93,067 118,003 39,795 50,591 83,882 83,207 54,770 78,487 112,248	80, 552 114, 785 43, 125 60, 781 21, 856 21, 884 15, 918 21, 087 26, 508	75, 499 84, 868 48, 407 59, 902 28, 916 35, 565 36, 874 30, 444 36, 661	59, 652 81, 940 45, 012 72, 768 9, 688 11, 690 12, 369 14, 622 21, 639	205, 792 281, 707 141, 173 137, 736 73, 256 78, 232 67, 688 79, 112 69, 194	295, 389 207, 318 113, 110 138, 521 85, 460 92, 806 80, 258 96, 555 106, 349	192, 922 294, 428 74, 573 206, 312 45, 114 58, 920 36, 613 61, 710 101, 079	64, 831 57, 018 27, 118 34, 294 22, 448 26, 055 22, 870 25, 401 27, 751	86, 568 63, 627 34, 472 42, 139 64, 399 74, 747 68, 825 63, 232 68, 053	60, 406 72, 250 26, 141 35, 667 20, 084 29, 114 23, 225 19, 780 21, 448
1911 1912 1913 1914 1915 1916 1916 1916 1916 1918 1919 1919 1919	117, 386 120, 290 104, 177 67, 579 172, 603 209, 730 108, 044 306, 510	23, 619 24, 986 24, 102 13, 836 10, 162 8, 940 21, 060 29, 038 34, 194 76, 278 92, 399	39, 978 42, 567 41, 091 51, 026 40, 504 20, 895 44, 749 44, 744 48, 722 78, 991 101, 551	28, 071 25, 157 25, 191 30, 650 23, 699 10, 984 40, 081 66, 307 111, 312 127, 833 108, 026	90, 568 117, 827 118, 963 110, 725 106, 766 54, 394 118, 813 122, 607 99, 423 261, 270 252, 451	96, 691 115, 515 103, 640 101, 486 173, 867 67, 425 227, 319 221, 990 241, 390 393, 171 1,015,188	76, 245 93, 013 90, 170 71, 220 83, 030 58, 858 150, 745 233, 221 146, 378 215, 820 242, 796	27, 856 31, 919 35, 919 35, 029 27, 157 9, 384 26, 856 33, 472 54, 080 75, 146 81, 630	67, 004 65, 175 66, 087 70, 723 46, 258 20, 767 54, 609 55, 675 40, 701 52, 652 137, 583	21, 104 24, 359 37, 774 42, 421 28, 089 15, 800 39, 089 53, 704 80, 279 66, 022 80, 359
1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929.	107, 039 118, 917 75, 052 96, 764 96, 811	40, 526 68, 614 88, 562 88, 299 116, 755 119, 650 138, 025 121, 711 125, 853 68, 686	73,532 72,499 70,463 72,335 88,664 87,560 84,721 89,667 86,898 75,496	39, 880 59, 042 64, 686 59, 667 74, 985 79, 060 78, 659 77, 919 100, 662 73, 402	142,800 160,854 190,232 248,828 286,235 322,746 264,275 309,644 302,397 209,472	235, 287 251, 905 380, 090 363, 656 246, 008 232, 534 258, 163 207, 048 209, 277 129, 566	73, 773 101, 843 185, 060 174, 231 429, 705 505, 818 339, 859 244, 855 240, 966 140, 642	54, 172 66, 000 57, 158 75, 362 71, 464 60, 570 74, 617 55, 160 53, 821 40, 922	75, 430 87, 070 100, 153 90, 914 79, 271 67, 159 66, 197 69, 295 69, 264 46, 219	41, 377 40, 256 66, 972 59, 399 85, 028 82, 238 67, 249 80, 087 77, 377 54, 300
1931 1932 1933 1935 1935 1934 1935 1936 1937 1938	50, 302 22, 493 45, 679 46, 348 35, 260 46, 577 54, 768 71, 058 29, 883 47, 056 50, 188	55,860 28,495 38,109 57,447 40,064 53,161 81,609 86,178 45,837 55,471 79,811	60,008 44,270 37,388 37,478 45,665 54,616 57,972 67,312 55,117 58,216 60,894	47, 977 29, 294 34, 648 34, 886 34, 886 34, 698 78, 835 85, 304 112, 016 58, 565 50, 977 56, 979	174, 904 136, 812 124, 137 184, 137 133, 154 136, 860 133, 962 150, 579 137, 824 139, 546 126, 771	112, 780 96, 718 107, 642 164, 935 117, 615 133, 501 157, 974 166, 306 130, 421 \$24, 649 113, 253	73, 803 32, 538 45, 868 45, 868 101, 573 119, 082 188, 732 247, 521 129, 542 478, 054 317, 711	37, 088 23, 027 21, 508 24, 582 25, 131 25, 762 29, 880 31, 923 36, 028 36, 918 36, 722	40, 654 27, 902 32, 026 30, 869 31, 910 41, 023 48, 702 56, 910 34, 648 39, 641 30, 792	28, 757 16, 908 24, 430 #4, 484 27, 528 33, 029 36, 412 41, 144 28, 343 27, 961 45, 476
1941 1942 1943 1944 1945	83, 441 77, 848 66, 288 61, 415 48, 795	108, 984 69, 231 90, 735 125, 890 143, 955	62, 157 35, 190 41, 238 68, 054 109, 777	54, 961 32, 840 37, 782 44, 904 50, 212	177, 385 205, 362 273, 422 326, 067 345, 835	153, 364 108, 487 184, 147 212, 322 201, 542	419, 002 119, 669 36, 313 79, 352 104, 894	37, 891 36, 995 41, 861 60, 288 75, 406	23, 391 10, 392 11, 513 11, 545 37, 697	51, 507 30, 960 48, 695 53, 893 65, 368

No. 1011.-Imports-Value of Selected Commodifies: 1821 to 1945-Con. [In thousands of dollars]

YEAR OR YEARLY AVERAGE	Wool and mohair	Wool manu- factures (includ- ing rags, noils, waste)	Silk,	Saw- mill prod- ucts	Wood pulp	Paper and manu- factures	Petro- leum and prod- ucts	Copper, includ- ing ore and manu- factures	Tin, includ- ing ore	Ferti- lizers and mate- rials
1821 1830 1840 1850 1860 1865	97 846 1, 690 4, 843 7, 734 6, 743	7, 239 5, 901 10, 808 19, 621 43, 142 21, 929 34, 491	119 234 386 1, 236 1, 194 3, 018			58 170 70 432 497 372 1,100		233 807 1, 653 2, 418 1, 630 1, 144 656	149 108 229 674 1, 158 591 2, 043	92 526 590 2, 192
871-1875. 876-1880. 881-1885. 881-1885. 886-1890. 891-1895. 896-1900. 901-1905. 906-1910. 911-1915. 915-1920.	10,506 10,603 16,459 18,129	47, 763 28, 482 37, 946 48, 638 34, 531 29, 496 17, 429 21, 285 22, 777 26, 852	5, 237 7, 543 12, 545 -19, 380 21, 806 30, 514 44, 815 66, 202 80, 079 213, 960	7,312 3,924 7,858 8,290 8,587 7,187 10,733 18,665 18,276 36,521	1, 851 1, 107 3, 027 7, 729 16, 254 42, 814	1, 822 1, 359 1, 838 2, 325 3, 149 2, 882 3, 539 6, 708 12, 952 47, 214	8, 868 31, 174	1, 495 672 525 470 896 5, 866 22, 611 38, 026 46, 129 103, 805	3, 136 2, 927 4, 963 7, 095 7, 687 10, 604 21, 550 30, 244 41, 493 73, 739	2, 383 2, 251 4, 677 4, 723 6, 240 7, 043 14, 892 27, 046 39, 631 67, 142
921-1925. 926-1930. 931-1935. 936-1940. 906. 907. 908. 909. 910.	78, 790 18, 731 61, 291 39, 068 41, 534 23, 665	64, 592 69, 295 17, 114 26, 005 23, 081 22, 321 19, 388 18, 102 23, 532	348, 123 368, 232 115, 054 108, 723 52, 856 70, 230 63, 666 78, 831 65, 425	50, 653 44, 503 10, 540 19, 328 17, 514 19, 019 17, 878 18, 400 20, 516	67,002 86,044 59,544 77,994 4,585 6,349 7,313 8,629 11,768	105, 239 151, 219 95, 523 123, 911 4, 793 6, 759 7, 312 7, 183 7, 491	91, 857 132, 794 50, 990 47, 654 1, 250 1, 162 1, 675	77,811 108,243 29,662 47,608 32,563 47,725 31,520 38,076 40,245	59, 225 89, 058 43, 837 85, 363 30, 933 38, 117 25, 295 26, 007 30, 870	57, 140 67, 997 28, 659 35, 250 22, 761 25, 998 24, 237 26, 616 35, 620
911 912 913 914 915 915 (6 mos.)*	23, 228 33, 078 35, 580	18, 570 14, 913 16, 318 34, 294 29, 791 7, 461 16, 471 23, 343 22, 809 19, 486 58, 116	72, 714 67, 173 82, 148 97, 828 80, 532 53, 302 144, 757 184, 283 180, 210 329, 339 284, 891	17, 680 16, 969 19, 793 18, 508 18, 432 12, 818 24, 854 28, 628 35, 367 38, 557 60, 624	13, 980 14, 219 16, 165 17, 023 19, 881 8, 567 26, 986 41, 979 31, 477 37, 048 89, 418	8, 224 7, 273 12, 169 18, 244 18, 849 9, 858 24, 611 42, 031 48, 214 54, 452 80, 510	3,286 4,891 10,673 14,911 10,578 6,407 15,133 22,237 26,859 33,029 67,792	39, 682 45, 217 59, 580 54, 506 31, 661 27, 992 95, 335 137, 787 133, 525 86, 271 90, 019	37, 936 46, 214 53, 113 39, 422 30, 778 21, 422 55, 836 68, 372 104, 589 62, 762 92, 582	41, 353 38, 900 41, 383 46, 381 30, 139 15, 950 43, 859 66, 731 95, 995 31, 894 114, 850
921 922 923 924 925 926 927 928 929 930	60, 482 86, 546 129, 711 93, 151 141, 957 106, 721 82, 933 79, 861 87, 344 37, 092	51, 218 59, 414 69, 118 69, 310 73, 900 70, 667 78, 775 78, 391 78, 501 40, 142	259, 054 365, 787 391, 908 327, 582 396, 286 392, 760 390, 365 367, 997 427, 126 262, 913	31, 909 46, 541 63, 521 53, 685 57, 611 56, 370 50, 385 41, 121 44, 038 30, 604	39, 396 63, 292 74, 744 75, 743 81, 834 91, 231 85, 842 83, 464 88, 573 81, 109	88, 330 85, 334 115, 659 117, 673 119, 201 139, 499 149, 365 156, 407 163, 365 147, 461	78,844 89,485 79,793 102,560 108,601 125,602 114,574 133,707 144,514 145,573	45, 785 66, 829 95, 988 96, 184 84, 270 99, 742 84, 963 98, 187 153, 710 104, 616	22, 319 46, 302 63, 261 69, 024 95, 219 104, 980 100, 944 87, 052 91, 905 60, 411	31, 278 45, 265 64, 050 66, 586 78, 520 69, 766 59, 070 78, 494 72, 886 59, 771
931 932 933 933 7 934 934 935 936 936 937 938 939	21,457 18,547 16,784 29,925 53,264 96,345 22,605 49,637 84,604	22, 905 12, 699 16, 278 16, 564 14, 062 19, 740 29, 647 31, 857 17, 752 25, 609 25, 161	191, 290 113, 882 102, 536 102, 536 71, 764 95, 797 102, 351 106, 594 88, 821 120, 852 124, 997	16,657 7,974 8,635 8,604 8,013 11,451 17,171 20,806 14,434 20,050 24,177	60, 887 46, 903 57, 369 61, 825 70, 735 82, 837 98, 269 72, 778 75, 892 60, 194	125, 623 94, 135 77, 447 77, 894 86, 520 93, 444 110, 113 137, 071 112, 975 126, 783 132, 611	93, 467 60, 881 26, 165 25,971 36, 743 37, 891 40, 570 44, 586 39, 461 43, 541 70, 110	48,744 23,735 17,554 14,834 27,786 33,213 29,884 52,563 37,872 44,230 73,492	36, 731 16, 478 51, 199 61, 252 44, 802 69, 921 75, 546 104, 418 44, 861 71, 009 130, 982	45, 441 18, 689 24, 574 26, 029 28, 561 33, 394 46, 704 36, 496 32, 455 27, 201
941 942 943 944 945	204, 892 311, 338 295, 763 186, 234 241, 174	27, 724 26, 813 16, 379 17, 362 24, 509	61,802 165 7 29 2,046	46, 877 55, 916 39, 824 51, 485 57, 257	66, 031 72, 612 77, 095 89, 178 115, 580	146, 744 138, 821 138, 514 141, 604 157, 533	82, 455 36, 918 85, 223 113, 352 152, 340	141, 789 165, 309 156, 514 165, 749 194, 672	177, 241 50, 734 37, 894 47, 431 36, 426	22, 767 25, 917 32, 920 35, 506 41, 327

<sup>1</sup> Includes fur hats beginning 1921; formerly classified as miscellaneous textile products.
2 Includes sirups and maple sugar prior to Oct. 4, 1913. Includes semimanufactures.
3 Average for period July 1, 1915, to Dec. 31, 1920.
4 "General imports" through 1932; "imports for consumption" thereafter.
5 July to December. 7 Imports for consumption; see headnote.
5 Saltpeter transferred to fertilizers from chemicals beginning 1921.

No. 1012.—Foreign Trade With Each Continent, by Economic Classes: 1931 to 1944

[In millions of deliars. "Manufactured foodstuffs" includes beverages]

Exports, U. S. merchandise   1,985, 9, 166, 5   3,934, 2   5,019, 9   5,003, 6   12,841, 5   14,101, 5   2,096    Exports, U. S. merchandise   1,985, 9   3,166, 5   3,934, 2   5,019, 9   5,003, 6   12,841, 5   14,101, 5   2,096    Crude materials   95, 1   133, 3   146, 1   181, 3   252, 3   253, 2   294, 8   6,10    Manufactured foodstuffs   21,4   42,3   37, 9   43, 5   60, 0   75, 6   103, 9   103, 103, 103, 103, 103, 103, 103, 103,		1944			3.50			1936-	1931-	
North America.	Normal agrice	Agri- cultural	Total	1943	1942	1941	1940	1940,	1935,	
North America	3 12,06	2,096,3	14, 161, 5	12,841.5	8, 003, 6	5, 019. 9	3, 934, 2	3, 166, 5	1, 988, 9	Exports, U. S. merchandise
Crude foodstuffs	7 1,78	288,7	2,041,3	1,967.0	1,803.5	1,481,3	1,030,2	788, 8	445, 2	
Crude foodstuffs. 33.7 46.1 56.7 82.0 90.5 92.2 129.3 129.   Semimanufactures. 228.6 440.5 613.5 938.2 144.4 1, 257.0 1, 274.1 3   South America. 140.1 314.9 431.1 519.7 371.3 488.6 535.3 3   Crude materials. 3.4 8.7 14.0 15.0 10.1 8.8 9.0 4   Crude foodstuffs. 6.5 10.8 14.4 18.7 14.7 12.7 20.5   Semimanufactures. 228.0 440.5 613.5 90.2 2 17.8 310.6 390.4   Semimanufactures. 228.0 440.5 613.5 91.7 371.3 488.6 535.3 3   Manufactured foodstuffs. 6.5 10.8 14.4 18.7 14.7 12.7 20.5   Semimanufactures. 22.0 50.6 91.7 114.0 74.3 76.3 90.5   Semimanufactures. 104.0 242.4 300.0 300.6 271.8 310.6 390.4   Semimanufactures. 22.0 50.6 91.7 114.0 74.3 76.3 90.5   Semimanufactures. 22.0 50.6 91.7 114.0 74.3 76.3 90.5   Semimanufactures. 22.0 50.6 91.7 114.0 74.3 76.3 90.5   Semimanufactures. 22.0 50.6 91.7 114.0 74.3 76.3 90.5   Semimanufactures. 352.2 340.5 200.7 107.3 140.4 340.4 214.0   Crude materials. 352.2 340.5 200.7 107.3 140.4 340.4 214.0   Crude materials. 352.2 340.5 200.7 7107.3 140.4 340.4 214.0   Semimanufactures. 114.5 208.2 411.4 292.3 449.0 643.1 660.1 251.   Semimanufactures. 134.5 208.2 411.4 292.3 449.0 643.1 660.1 351.   Semimanufactures. 134.5 208.2 411.4 292.3 449.0 643.1 660.1 351.   Semimanufactures. 134.5 208.2 411.4 292.3 449.0 643.1 660.1 351.   Semimanufactures. 352.4 340.5 888.9 1,078.5 2,009.3 5,222.8 7,009.3 5,228.8 7,103.2 7.   Semimanufactures. 352.4 340.5 341.1 4.6 8.0 640.1 351.   Semimanufactures. 352.4 340.5 342.0 613.8 700.0 300.8 671.   Semimanufactures. 362.4 353.7 442.0 613.8 700.0 300.8 700.0 300.8   Semimanufactures. 362.5 362.2 37.5 28.9 32.6 300.8 300.8 300.8 300.0 300.8 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300	3 24	51.3	294, 8	283, 2	252, 3		149.1	133. 3	95.1	Crude materials
Semimanufactures		124.9	100, 9	78, 6	50, 0	43.5	37. 9	42.3	21. 4	Crude foodstuffs
Finished manufactures		4.1	239, 1	246.1					66.4	Semimanufactures
Crude foodstuffs	1 1.26	5.1	1, 274, 1	1, 267. 0	1, 144, 4	953, 2			228, 6	Finished manufactures
Crude foodstuffs	6 50	34,6		408, 6	371,3	519.7	431. 1	314.9	140. 1	South America
Manufactures   6.5   10.8   14.4   18.7   14.7   77.3   39.5   5   5   5   5   6   91.7   114.0   74.3   77.3   399.5   2   5   5   5   5   6   91.7   114.0   74.3   77.3   399.5   2   5   5   5   7   114.0   74.3   77.5   3   399.5   2   5   5   5   5   7   114.0   74.3   77.5   3   399.5   2   5   5   5   5   5   5   5   5	7	4.7	8.0	8.8	10, 1	15, 0	14.0	8.7	3.4	Crude materials
Semimanufactures	4	25, 4	26.5	12.7	14.7	18.7	14.4		6.5	Manufactured foodstuffs
Crude materials 352.2 340.5 298.7 107.3 14.4 34.5 27.9 28.1 220 Manufactured foodstuffs 116.5 94.8 66.8 262.2 757.7 1,327.9 1,329 1,339.5 126.1 126.5 126.2 141.4 202.3 449.0 1,329.1 1,329.2 1,316.5 126.2 141.4 202.3 449.0 1,329.3 1,329.1 1,329.1 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2	6 9	. 6	99, 5	76, 3	74.3	114.0	91.7	50, 6	22, 0	Semimanufactures.
Crude materials 352.2 340.5 298.7 107.3 14.4 34.5 27.9 28.1 220 Manufactured foodstuffs 116.5 94.8 66.8 262.2 757.7 1,327.9 1,329 1,339.5 126.1 126.5 126.2 141.4 202.3 449.0 1,329.1 1,329.2 1,316.5 126.2 141.4 202.3 449.0 1,329.3 1,329.1 1,329.1 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.1 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2 1,329.2		2.9	399, 4		271. 3	369. 6	309. 0	242.4	104, 0	Finished manufactures
Crude foodstuffs.	3 7,71	1,608.0	9,321,6	7,566.3		1,773.2		1, 309. 4	944, 2	Surope 1
Semimanufactures   296.4   533.7   588.9   1,078.5   2,009.5   5,108.2   2,109.5   1,078.5   2,009.5   5,108.2   2,109.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1	i	26, 1	26.1	27. 9		32.9			44.5	Crude foodstuffs
Semimanufactures   296.4   533.7   588.9   1,078.5   2,009.5   5,108.2   2,109.5   1,078.5   2,009.5   5,108.2   2,109.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1	0 1	1, 316, 0	1, 329, 2	1, 327, 9	757.7	262, 2	66, 8		116.5	Manufactured foodstuffs
Semimanufactures   296.4   533.7   588.9   1,078.5   2,009.5   5,108.2   2,109.5   1,078.5   2,009.5   5,108.2   2,109.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1,009.5   1	1 59	51. 1	649. 1				411.4		134. 5	Semimanufactures
Crude materials	7 7,09	7.7	7, 103, 2	5, 226, 8			888, 9	535, 7	296, 4	Finished manufactures
Crude foodstuffs. 5.8 3.4 3.1 4.0 .1 (7) 90.8 79 Semimanufactured foodstuffs. 14.4 17.0 23.2 37.5 28.9 29.1 90.8 79 Semimanufactures. 54.3 142.8 176.2 86.9 39.6 39.7 766.0 858.6 79 Semimanufactures. 130.2 261.0 327.3 452.0 613.8 766.0 858.6 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0 766.0	2 20	8. 2		5.0	4.6		84.3	108.7	143.8	Crude materials
Semimanufactures	1	.1	.1	(1)		4.0	3.1		5.8	Critica foodstriffs
Semimanufactures		79.0	90,8	26, 1	28, 9	37. 5	23. 2		14.4	Manufactured foodstuffs
Crude materials	3 85	.1		39.7	39.6	86. 9	176. 2		54, 3	Semimanufactures
Crude materials 4.3 8.9 6.4 6.0 5.4 18.9 18.0 17. Crude foodstuffs 3 2.2 4 1 1 2.3 3.2 7.6 3.  Semimanufactures 6.0 11.8 16.8 23.7 42.5 45.6 33.1 Finished manufactures 36.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 6.5 6.5 68.5 90.6 310.9 500.1 350.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6	7 38	21,7	409.6							Finished manufactures
Manufactured foodstuffs		17. 1	18,0	18, 9		6.0	6.4	8.9		Crude materials
Crude materials 52.8 81.3 103.2 1145.3 165.9 211.2 249.0 103. Crude materials 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured toodstuffs 84.4 133.9 172.9 275.6 341.0 382.0 392.8 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2.2 South America 243.2 329.0 379.1 655.0 654.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.9 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5. 512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 43.3 45.2 264. 278.1 48. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	6 Lines	.4	-4	.2	.1	.4	.2	. 3	. 3	Crude foodstuffs
Crude materials 52.8 81.3 103.2 114.5 3 165.9 211.2 249.0 103. Crude foodstuffs 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured foodstuffs 84.4 133.9 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2. South America 243.2 329.0 379.1 655.0 634.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.0 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5 152.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude foodstuffs 94.7 109.2 72.2 65.3 43.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	4	3.4	7.6	3, 2			2.2	2.3	1.6	Manufactured foodstuffs
Crude materials 52.8 81.3 103.2 1145.3 165.9 211.2 249.0 103. Crude materials 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured toodstuffs 84.4 133.9 172.9 275.6 341.0 382.0 392.8 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2.2 South America 243.2 329.0 379.1 655.0 654.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.9 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5. 512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 43.3 45.2 264. 278.1 48. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	2 3	.6	350.5		310.9	90.6	68.5		36.5	Finished manufactures
Crude materials 52.8 81.3 103.2 1145.3 165.9 211.2 249.0 103. Crude materials 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured toodstuffs 84.4 133.9 172.9 275.6 341.0 382.0 392.8 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2.2 South America 243.2 329.0 379.1 655.0 654.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.9 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5. 512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 43.3 45.2 264. 278.1 48. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	4 80	55, 4	859.7				160. 3		62. 2	A frica
Crude materials   52,8   81,3   103,2   114,5   3   114,5   3   114,5   3   124,5   3   103,2   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,	8 3	7. 5	9.8	5. 5	5, 2	4.7	3. 2	3, 0	2,5	Crude materials
Crude materials 52.8 81.3 103.2 114.5 3 165.9 211.2 249.0 103. Crude foodstuffs 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured foodstuffs 84.4 133.9 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2. South America 243.2 329.0 379.1 655.0 634.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.0 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5 152.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude foodstuffs 94.7 109.2 72.2 65.3 43.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	4	2.4	2.4		1, 3	1.4	2	. 5	.3	Crude foodstuffs
Crude materials 52.8 81.3 103.2 114.5 3 165.9 211.2 249.0 103. Crude foodstuffs 76.0 110.7 103.0 133.4 134.9 290.6 460.6 435. Manufactured foodstuffs 84.4 133.9 113.1 179.5 185.0 315.6 400.6 324. Semimanufactures 77.9 131.9 172.9 275.6 341.0 382.0 392.8 12.2 142.2 163.5 204.9 288.0 477.1 521.1 2. South America 243.2 329.0 379.1 655.0 634.6 783.0 911.8 553. Crude materials 65.4 119.2 163.3 312.6 244.0 294.5 323.8 184. Crude foodstuffs 141.6 144.5 119.5 160.5 174.0 240.7 300.0 300. Manufactured foodstuffs 7.1 14.9 13.9 27.1 33.3 41.9 48.6 44. Semimanufactures 25.8 47.6 78.0 142.0 175.7 187.8 206.0 21. Finished manufactures 3.3 2.8 4.3 0.9 0.6 18.1 33.4 3. Europe 5 152.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude foodstuffs 94.7 109.2 72.2 65.3 43.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14.5 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 11.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5		44.7	39.6						8.0	Manufactured foodstuffs
Crude materials   52,8   81,3   103,2   114,5   3   114,5   3   114,5   3   124,5   3   103,2   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,	4 75	. 4			724.3	440.8			51, 1	Finished manufactures
Crude materials   52,8   81,3   103,2   114,5   3   114,5   3   114,5   3   124,5   3   103,2   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,5   3   114,	2 2,05	1,819, 2		3, 390, 0	2, 769, 3	3, 222, 0	2,540,7	2, 440, 1	1,707.6	Imports for consumption !
Crude materials         52.8         81.3         103.2         145.3         165.9         211.2         249.0         108.0           Crude foodstuffs         76.0         110.7         103.0         133.4         134.9         290.6         460.6         435.           Manufactured foodstuffs         84.4         133.9         113.1         170.5         185.0         315.6         400.6         324.           Finished manufactures         122.2         142.2         163.5         204.9         288.0         477.1         521.1         2           South America         243.2         329.0         379.1         655.0         634.6         783.0         911.8         533.           Crude materials         65.4         119.2         163.3         312.6         244.9         294.5         323.8         184.           Crude foodstuffs         7.1         14.9         13.9         27.1         33.3         41.9         240.7         300.0         300.           Manufactured foodstuffs         7.1         14.9         13.9         27.1         33.3         41.9         48.6         44           Semimanufactures         25.8         47.6         78.0         142.0 <td< td=""><td>2 1,15</td><td>869, 2</td><td>2,024,3</td><td>1,676,5</td><td>1, 114, 9</td><td></td><td></td><td>599, 9</td><td>413, 4</td><td>North America</td></td<>	2 1,15	869, 2	2,024,3	1,676,5	1, 114, 9			599, 9	413, 4	North America
Manufactured foodstuffs	9 14	103, 9	249.0	211, 2	165, 9			81, 3	52, 8	Crude materials
Semimanufactures   177.9   131.9   172.9   275.8   341.0   382.0   392.8   1.5     Finished manufactures   122.2   142.2   163.5   204.9   288.0   477.1   521.1   2.5     South America   243.2   239.0   379.1   655.0   634.6   783.0   911.8   533.   Crude materials   65.4   119.2   163.3   312.6   244.9   294.5   323.8   184.   Crude foodstuffs   141.6   144.5   119.5   166.5   174.0   240.7   300.0   300.   Manufactured foodstuffs   7.1   14.9   13.9   27.1   33.3   41.9   48.6   44.5     Semimanufactures   25.8   47.6   78.0   142.0   175.7   187.8   206.0   21.   Finished manufactures   3.3   2.8   4.3   6.9   6.6   18.1   33.4   3.3     Europe   512.7   512.7   519.4   377.6   273.9   235.8   246.4   278.1   48.6     Crude materials   94.7   109.2   72.2   65.3   45.3   45.2   55.3   6.5     Crude materials   94.7   109.2   72.2   65.3   45.3   45.2   55.3   6.5     Crude foodstuffs   18.9   11.2   5.5   2.9   2.1   4.3   14.5   14.5     Manufactured foodstuffs   63.5   107.0   72.3   49.3   44.5   54.5   66.9   24.5     Semimanufactures   140.7   179.6   96.4   57.8   30.2   32.0   32.8     Asia   490.4   777.9   972.7   3131.2   98.5   113.7   110.3   108.6   2.4     Asia   490.4   777.9   972.7   304.5   226.2   2310.7   168.6		435, 8		290, 6			103.0		76.0	Crude foodstuffs
Finished manufactures 3.3 2.8 4.3 6.9 6.6 18.1 33.4 3.5 Europe 1.512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 45.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14. Manufactured foodstuffs 63.5 107.0 72.3 49.3 44.5 54.5 66.9 24. Semimanufactures 140.7 179.6 96.4 57.8 30.2 32.0 32.8 Semimanufactures 198.0 212.3 131.2 98.5 113.7 13.1 108.6 2. Asia 49.4 777.9 972.7 1,084.2 335.6 226.2 310.7 168.		1.9					172.9		77 0	Som important room tures
Finished manufactures 3.3 2.8 4.3 6.9 6.6 18.1 33.4 3.5 Europe 1.512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 45.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14. Manufactured foodstuffs 63.5 107.0 72.3 49.3 44.5 54.5 66.9 24. Semimanufactures 140.7 179.6 96.4 57.8 30.2 32.0 32.8 Semimanufactures 198.0 212.3 131.2 98.5 113.7 13.1 108.6 2. Asia 49.4 777.9 972.7 1,084.2 335.6 226.2 310.7 168.	8 51	2.8	521, 1		288.0	204.9	163. 5		122.2	Finished manufactures
Finished manufactures 3, 3 2, 8 4, 3 6, 9 6, 6 18, 1 33, 4 3 5 1 5 12, 7 619, 4 377, 6 273, 9 225, 8 246, 4 278, 1 48 1 7 rude materials 94, 7 109, 2 72, 2 65, 3 45, 3 45, 2 55, 3 6 1 11, 2 5, 5 2, 9 2, 1 4, 3 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5 14, 5	35	553, 1			634, 6		379, 1		243, 2	South America
Finished manufactures 3.3 2.8 4.3 6.9 6.6 18.1 33.4 3.8 4 3.6 9 6.6 18.1 33.4 4 3.6 9 6.6 18.1 33.4 4 3.7 6 19.4 377.6 19.4 377.6 273.9 235.8 246.4 278.1 48.7 109.2 72.2 65.3 45.3 45.2 55.3 6.7 109.2 72.2 65.3 45.3 45.2 55.3 6.7 109.2 19.2 19.2 19.2 19.2 19.2 19.2 19.2 1	4 13	184, 4			244. 9		163. 3	119. 2	65, 4	Crude materials
Finished manufactures 3.3 2.8 4.3 6.9 6.6 18.1 33.4 3.5 Europe 1.512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 45.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14. Manufactured foodstuffs 63.5 107.0 72.3 49.3 44.5 54.5 66.9 24. Semimanufactures 140.7 179.6 96.4 57.8 30.2 32.0 32.8 Semimanufactures 198.0 212.3 131.2 98.5 113.7 13.1 108.6 2. Asia 49.4 777.9 972.7 1,084.2 335.6 226.2 310.7 168.		44.2					13 0		7.1	Manufactured foodstaffs
Finished manufactures 3.3 2.8 4.3 6.9 6.6 18.1 33.4 3.5 Europe 1.512.7 619.4 377.6 273.9 225.8 246.4 278.1 48. Crude materials 94.7 109.2 72.2 65.3 45.3 45.2 55.3 6. Crude foodstuffs 18.9 11.2 5.5 2.9 2.1 4.3 14.5 14. Manufactured foodstuffs 63.5 107.0 72.3 49.3 44.5 54.5 66.9 24. Semimanufactures 140.7 179.6 96.4 57.8 30.2 32.0 32.8 Semimanufactures 198.0 212.3 131.2 98.5 113.7 198.6 2. Asia 49.4 777.9 972.7 1,084.2 335.6 226.2 310.7 168.	0 18	21.0			175.7	142.0		47.6	25, 8	Semimanufactures
Crude materials 94.7 109.2 72.2 65.3 45.3 45.2 56.3 56.5 Crude foodstuffs 15.9 11.2 5.5 2.9 2.1 4.3 14.5 14. Manufactured foodstuffs 63.5 107.0 72.3 49.3 44.5 54.5 66.9 24. Semimanufactures 140.7 179.6 96.4 57.8 30.2 32.0 32.8 Finished manufactures 198.0 212.3 131.2 98.5 113.7 110.3 108.6 2. Asia 490.4 777.9 972.7 1,084.2 335.6 226.2 310.7 168.		3, 6		18, 1	6.6	6.9		2.8	3.3	Finished manufactures
Asia 490, 4 777, 9 972, 7 1, 084, 2 335, 6 226, 2 310, 7 168,		48,0	278, 1	246, 4	235, 8	273.9	377.6	619, 4	512, 7	Europe 1
Asia 490, 4 777, 9 972, 7 1, 084, 2 335, 6 226, 2 310, 7 168,	5 4	14.4		4.3	2.1		5.5	11.2	15.0	Crude foodstreffs
Asia 490, 4 777, 9 972, 7 1, 084, 2 335, 6 226, 2 310, 7 168,	7 43	24.7	66, 9	54.5	44.5			107.0	63, 5	Manufactured foodstuffs
Asia 490, 4 777, 9 972, 7 1, 084, 2 335, 6 226, 2 310, 7 168,	3 2	2,1			30, 2	57.8	96, 4	179.6	140, 7	Semimanufactures
Crude materials 252 0 422 1 560 8 64.4 5 299 7 104.9 165.2 117. Crude foodstuffs 21.8 32.1 34.7 49.2 28.2 31.6 41.7 41. Manufactured foodstuffs 78.8 88.2 74.4 63.3 7.2 2.8 1.7 4. Semimanufactures 69.1 141.0 186.3 206.2 45.0 30.7 37.4 5. Finished manufactures 68.7 97.4 107.4 111.1 45.6 56.0 64.8 1. Oceania 16.1 35.4 33.5 114.3 255.8 243.0 134.2 99. Crude materials 12.5 31.1 27.7 104.7 241.5 230.3 121.1 93. Crude foodstuffs 1 2.6 2.7 2.8 2.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1 10	100 0					131. 2		198, 0	Finished manufactures
Crude foodstuffs         21.8         32.1         34.7         49.2         28.2         31.6         41.7         41.           Manufactured foodstuffs         78.8         85.2         74.4         63.3         7.2         2.8         1.7         1.           Semimanufactures         69.1         141.0         186.3         206.2         45.0         30.7         37.4         5.           Finished manufactures         68.7         97.4         107.4         111.1         45.6         56.0         64.8         1.           Oceania         16.1         35.4         33.5         114.3         255.8         243.0         124.2         99.           Crude materials         12.5         31.1         27.7         104.7         241.5         230.3         121.7         95.           Crude foodstuffs         1         2         4         8         7         5         2.0         2	3 143	117.3	165.2			654 5				Crnde materials
Manufactured foodstuffs. 78.8 85.2 74.4 63.3 7.2 2.8 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		41.7							21.8	Crude foodstuffs
Semimanufactures   69.1   141.0   186.3   206.2   45.0   30.7   37.4   5   5   Finished manufactures   68.7   97.4   107.4   111.1   45.6   56.0   64.8   5   5   5   5   5   5   5   5   5	7 (7)	1.7	1.7		7. 2		74.4	85, 2	78, 8	Manufactured foodstuffs
Dreania         16, 1         35, 4         33, 5         111, 1         43, 0         255, 8         243, 0         134, 2         99, 2           Crude materials         12, 5         31, 1         27, 7         104, 7         241, 5         230, 3         121, 1         93, 2           Crude foodstuffs         1         2         4         8         7         5         2.0         2           About foodstuffs         2         6         8         7         5         2.0         2		5.6					186.3		69. 1	Semimanufactures
Crude materials 12.5 31.1 27.7 104.7 241.5 230.3 121.1 93. Crude foodstuffs 1 2 4 8 7 .5 2.0 2		99,3							16.1	Prinshed manufactures
Crude foodstuffs	0 21	95, 6	121, 1				27.7	31.1	12.5	Crude materials
Manufactural foodstuffs 1 9 5 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7 1 9 7	0 (7)	2.0	2.0	. 5	.7	- 4	. 4		.1	Crude foodstuffs
Standardured monatums Ze Ze Ze Ze Ze Ze Ze Ze Ze Ze Ze Ze Ze	1 (0)	2.0	2.1	5, 5	3.9	2.4	2.7	2.7	2.5	Manufactured foodstuffs
Finished manufactures	2	(1)	4.6	4, 5			1.8	.8	. 8	Finished manufactures
Finished manufactures	137	81,6	218.7	214.8	192.6	156.0	122.1	78.3	32.0	Africa
Crude materials	10	52, 4	154, 1	151.1	142.4	93, 9	74, 0	44.3	14, 9	Crude materials
Cruste foodstuffs		22.5		16, 2					9.9	Crude forsistuffs
Crude materials         14,9         44,3         74,6         93,9         142,4         151,1         154,1         52,           Crude foodstuffs         9,9         20,8         21,9         23,4         8,7         16,2         22,5         22,5           Manufactured foodstuffs         5         1,8         1,0         5         5         9         1,1         1,           Semimanufactures         5,9         10,0         23,2         37,4         38,5         40,5         32,6         4	9 2	1.0	92.6		99 5	97.6		10.0	5.0	Semimanufactures
Finished manufactures 8 1.4 1.5 .8 2.4 6.1 8.4 1.	0 "	1.0			2.4	37.4	1.5		0, 9	Finished manufactures

Turkey in Europe included with Asia; U. S. S. R. in Asia included with Europe beginning 1996.
 Less than \$50,000.
 "General imports" through 1993.

No. 1013.—Foreign Trade—Percent Distribution of United States Merchandise by Economic Class and by Continent: 1931 to 1944

[Percentages based on data shown in table 1012, except calculations were made from unrounded figures]

			EXP	ORTS			n	(PORTS	FOR C	ONSUM	PTION	1
ECONOMIC CLASS AND CONTINENT	1931- 1935, avg.	1936- 1940, avg.	1941	1942	1943	1944	1931- 1935, avg.	1936- 1940, avg.	1941	1942	1943	1944
CLAS8												
Crude materials	100.0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100.0	100.0	100, 0	100.
North America. South America. Europe.	15, 8	22.4	51.0	60. 4	42.8	53, 2	10, 8	10, 1	10, 6	15. 8	20. 4	23.
South America	.6	1.5	4.2	2,4	1.3	1.6	13, 3	14.8	22.7	23, 3	28, 4	30.
Europe	58, 6	56, 1	30, 2	33, 6	51. 4	38, 6	19, 2	13. 5	4.7	4.3	4.4	5,
Asia Oceania Africa Crude foodstuffs	23. 9	17. 9	11.6	1.1	2.9	1.5	51. 2	52.2	47.6	20.0	10, 1	15.
A fries	-1	1.5	1.7	1.3	.8	1.8	2, 5 3, 0	3,9 5,5	7.6 6.8	13, 6	22. 2 14. 6	11.
Crude foodstuffs	100.0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100
North America South America Europe Asia	28. 0	35, 4	52.0	73. 7	72.0	77. 7	28, 6	34.6	35, 5	38.7	49.7	54
South America	5, 6	2.0	2.9	1.3	.3	7	53. 4	45, 2	44. 2	49, 9	41. 2	35
Europe	58, 1	58.9	39. 3	22.7	25. 6	19. 5	6.0	3.5	8	.6	. 7	1
Asia	7. 5	2.8	4.8	. 2	2	.3	8. 2	10, 1	13.1	8, 1	5, 5	5
		.3	.5	2.0	2.1	1.6	3.7	6.5	6.2	2.5	2.8	2
Africa	100, 0	100, 0	100, 0	100, 0	100.0	100, 0	100.0	100, 0	100, 0	100, 0	100, 0	100
North America	19. 2	26, 4	19, 6	9.8	5. 9	7.9	35, 7	38. 7	55, 6	67. 4	74.9	70
South America	3.7	6. 1	4.5	1, 6	. 8	1.6	3.0	4, 3	8.4	12, 2	9.9	. 6
Europe	66. 2	54. 1	62. 7	81.9	85. 7	8L 4	26, 8	31.0	15.3	16, 2	13.0	12
Asia	8,2	9.7	9.0	3, 1	1.7	5.6	33. 3 1. 0	24.7	19.7	2.6	1.3	70
A frica	1.7	2,3	3.8	3.4	5.7	3,0	. 2	5	.2	. 2	. 2	1
Semimanu factures	100.0	100, 0	100, 0	100, 0	100, 0	100.0	100, 0	100, 0	100, 0	100, 0	100, 0	100
Manufactured foodstuffs North America South America Europe Asia Oceania Africa Semimanu factures North America South America Europe Asia Oceania Africa Furope Asia Oceania Africa Finished manufactures North America	23.0	19.7	28, 5	29, 0	22, 6	21.9	24, 4	25, 8	38.0	53, 3	56.4	55
South America	7.6	8.3	14.7	8.1	7.0	9. 1	8. 1	9.3	19.5	27.5	27.7	29
Europe	46, 6	43. 9	37.6	48. 9	59.0	59, 1	44.0	35, 1	8.0	4.8 7.0	4.7	1
A5la.	18.8	23.4	11. 2 3. 0	4.3	3.7	3, 3	21.6	27. 6	28.5	1.4	4.5	1
Africa	1.8	2.8	5. 1	5.1	3, 5	3.6	1.8	2,0	5, 2	6.0	6.0	4
Finished manufactures	100, 0	100, 0	100.0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100
North America	27.0	26, 9	28, 2	20, 2	13, 4	11, 9	31.0	31. 1	48. 4	63, 0	71, 2	70
South America	12.3	14.6	10, 9	4.8	3.3	3.7	.8	6	1.6	1.4	2.7	4
Europe	35.0	32, 3	31.9	46. 0 10. 8	55. 5	66. 1 8. 0	50, 3	46, 6	23, 3 26, 3	24. 9 10. 0	16. 5 8. 4	14
Occapia	10, 3	15, 7	13.4	5, 5	8. 1 5. 3	3, 3	17.5	21.3	20. 3	.2	.3	8
North America. South America. Europe Asia. Oceania. Africa.	6.0	6,5	13, 0	12.8	14.4	7.1	.2	.3	.2	.5	.9	1
CONTINENT		17.5	345	200	0.6 5	100	1.5	1.	1	1		
	100 0	100, 0	100, 0	100,0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100
Crude materials	21. 4	16. 7	12.2	14.0	14. 4	14. 4	12,8	13, 6	15, 5	14.9	12.6	13
Crude foodstuffs	4.8	5, 4	12. 2	2.8	4.0	5, 1	18, 4	18, 5	14, 2	12, 1	17, 3	22
Manufactured foodstuffs	7.6	5, 9	5. 5	5.0	4.7	6.3	20, 4	22, 2	19.1	16, 6	18.8	19
Semimanufactures	14.9	15, 3	14.9	14.8	12.5	11.7	18, 8	22, 0	29, 4	30, 6	22.8	19
Finished manufactures	100.0	56, 6 100, 0	64. 3 100, 0	63, 5 100, 0	64. 4 100. 0	62. 4 100, 0	29. 6 100. 0	23, 7 100, 0	21.8	25. 8 100. 0	100, 0	100
Crude materials	2.4	2.8	2.9	2,7	2.1	1.7	26. 9	36. 2	47. 8	38, 6	37. 6	3
Crude foodstuffs	3.0	.8	.5	4.0	.1	. 2	58, 2	43. 9	25, 4	27.4	30.7	32
Manufactured foodstuffs	4,6	3, 4	3. 6	4.0	3, 1	4.9	2.9	4, 5	4. 1	5, 3	5, 3	1
Semimanufactures	15, 7	16, 1	21. 9	20, 0	18.7	18, 6	10, 6	14.5	21, 7	27.7	24.0	2
North America.  Crude materials. Crude foodstuffs. Manufactured foodstuffs. Semimanufactures. Finished manufactures. South America. Crude materials. Crude foodstuffs. Manufactured foodstuffs. Semimanufactures. Finished manufactures. Europe. Crude materials.	74. 2	76. 9	71. 1	73. 1	76.0	74.6	100, 0	100, 0	1.0	1.0	2.3	100
Crude materials	27 3	26. 0	6, 1	100, 0	100, 0	100.0	18. 5	17.6	100, 0 23, 8	19, 2	18, 4	100
Crude foodstuffs	4.7	5.3	1.9	.4	4	.3	3.1	1.8	1.1	.9	1.7	1
Manufactured foodstuffs	12.3	7.2	14.8	19.1	17.5	14.3	12, 3	17.3	18, 0	18, 9	22.1	24
Semimanufactures	14.2	20, 5	16.5	11.3	8. 5	7.0	27. 5	29.0	21, 1	12 8	13.0	11
Crude materials Crude foodstuffs Manufactured foodstuffs Semimanufactures Finished manufactures sis	31.4	40. 9	60.8	65, 7	69, 1	76, 2	38, 6	34. 3	36.0	48, 2	44.8	39
Asia	100, 0	100, 0	100.0	100.0	100, 0	100.0	100, 0	100, 0	100,0	100.0	100, 0	100
Crude materials Crude foodstuffs Manufactured foodstuffs Semiimanufactures Finished manufactures Crude materials	1.8	19.9	6.6	.7	. 6	.8	51.7	54.3	60.4	62, 5 8, 4	46. 4 14. 1	53 13
Manufactured foodstuffs	4 1	3, 2	6.0	4.2	3.1	9.1	16. 2	11.0	5.8	2.1	1. 2	14
Semimanufactures	15.6	27.3	14.0	5, 8	4.8	3.6	14.3	18. 1	19.0	13, 4	13, 6	12
Finished manufactures	37. 4	48, 9	72, 7	89. 3	91, 5	86, 4	14.0	12, 5	10, 3	13, 6	24.8	20
Oceania	100, 0	100, 0	100.0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100, 0	100
Crude materials	8.9	10.0	4.9	1.5	3, 3	4.4	77.7	87.8	91.6	94.4	94.8	80
Manufactured foodstuffs	2.5	0.4	1.3	.0		1.1	15.8	.6	2.7	1.8	2.3	1
Semimanufactures	12.4	2.6 13.3	1.7	11.8	8.0	1,8	15.3	7.6	4.8	1.5	1,8	3
Finished manufactures	75.0	73, 7	73. 8	86, 1	88, 1	85. 6	4.5	1.8	1.8	.3	1.0	2
Crude materials Crude foodstuffs Manufactured foodstuffs Seminanufactures Finished manufactures  Crude materials	100.0	100, 0	100.0	100, 0	100, 0	100.0	100, 0	100, 0	100,0	100, 0	100, 0	100
Crude materials	4, 1	2,3	. 9	. 6	.4	1.1	46, 7	56. 5	60. 2	74.0	70.3	70
Crude foodstuffs	.4	2.9		. 2	.1	.3	30, 9	26,6	14.9	4.5	7. 6	10
Crude foodstuffs	4.8		3, 2	3.8	5, 9	5.8	1.6	2.3	. 3	.3	10.0	
Semimanulactures	8,5	13, 0 81, 3	7, 9 87, 9	5.8	91.0	4.6 88.2	18.4	12.8	24.0	20, 0	18,9	14
	1 34.4	1 31. 3	1 51. 9	1 59.0	1 91.0	1 00, 2	2.4	1.0	. 6	1 4.2		

<sup>1 &</sup>quot;General imports" through 1933. Source: See general note, p. 887.

# No. 1014.—Exports (Including Reexports) and General Imports of Meadandise, by Continents: 1821 to 1945

[In thousands of dollars. For basis of dollar values, see general note, p. 887. Figures cover fiscal years to and including 1915; calendar years thereafter, except as noted. Philippine Islands included with Asia for all years; Turkey in Europe is with Asia beginning 1926; U. S. S. R. in Asia is with Europe beginning 1924; and Hawaiian Islands with Oceania prior to 1901]

				EXPO	RTS			
YEARLY AVERAGE OR YEAR		North A	merica	0	1000	Too i	!CE	
	Total	Northern	Southern	South America	Europe	Asia	Oceania	Africa
1821. 1830. 1840. 1850. 1860. 1860.	54, 496 71, 671 123, 669 144, 376 333, 576 166, 029 392, 772	2, 392 2, 802 6, 090 9, 519 22, 883 16, 618 21, 703	11, 965 14, 723 17, 241 14, 284 29, 273 34, 003 31, 100	2, 208 4, 586 5, 714 7, 730 15, 706 12, 026 15, 188	35, 575 47, 393 92, 039 108, 638 249, 425 95, 744 313, 315	1, 977 1, 906 1, 560 3, 028 8, 100 2, 350 5, 773	71 27 330 190 4, 962 4, 016 3, 873	30 23 69 98 3, 22 1, 27 1, 83
1871-1875	501, 841	32, 034	36, 188	20, 235	402, 268	5, 029	3, 969	2, 117
	676, 761	33, 714	36, 303	22, 087	562, 202	11, 236	7, 437	3, 780
	701, 892	42, 636	44, 836	28, 212	641, 824	17, 526	12, 785	4, 076
	738, 379	38, 758	43, 053	32, 046	585, 681	20, 389	15, 070	3, 380
	892, 421	49, 310	60, 724	33, 247	709, 239	20, 672	13, 965	5, 260
	1, 157, 318	79, 961	65, 375	35, 699	887, 401	45, 263	26, 338	17, 281
1901-1905.	1, 453, 803	124, 560	97, 733	46, 246	1, 050, 540	76, 942	29, 738	28, 044
1906-1910.	1, 778, 697	180, 836	154, 743	82, 142	1, 212, 978	97, 240	32, 358	18, 400
1911-1915.	2, 370, 539	337, 091	182, 315	122, 243	1, 517, 404	133, 348	51, 506	26, 632
1915-1920 1	6, 521, 190	780, 221	503, 439	360, 744	4, 123, 523	562, 476	109, 121	81, 668
1921-1925.	4, 397, 027	627, 382	444, 577	297, 115	2, 318, 244	498, 553	141, 426	69, 725
1926-1930.	4, 777, 314	829, 852	403, 175	447, 860	2, 236, 501	573, 085	177, 239	109, 596
1931-1935.	2, 025, 195	300, 372	162, 435	141, 074	960, 158	349, 911	48, 868	62, 377
1936-1940.	3, 219, 581	521, 793	291, 178	317, 400	1, 332, 708	535, 283	89, 150	132, 068
1910-1914 #	2, 165, 818	319, 890	181, 205	121, 028	1, 350, 300	121, 042	47, 715	24, 638
	5, 308, 823	638, 704	340, 971	250, 837	3, 534, 473	403, 716	87, 262	52, 860
1904	1, 460, 827	133, 960	100, 950	50, 755	1, 057, 930	64, 984	28, 018	24, 250
1905	1, 518, 562	143, 030	117, 540	56, 894	1, 020, 973	134, 705	26, 879	18, 541
1906	1, 743, 865	159, 806	148, 577	75, 160	1, 200, 166	110, 911	29, 682	19, 562
1907	1, 880, 851	186, 176	163, 664	82, 157	1, 298, 452	101, 365	32, 525	16, 511
1908	1, 860, 773	170, 669	154, 005	83, 584	1, 283, 600	113, 247	35, 327	20, 341
1909	1, 663, 011	167, 423	142, 054	76, 562	1, 146, 755	82, 982	30, 200	17, 035
1910	1, 744, 985	220, 104	165, 416	93, 247	1, 135, 915	77, 694	34, 057	18, 551
1911 1912 1913 1914 1914 1915 1915 (6 mos.) 1916 1917 1918 1919	2, 049, 320 2, 204, 322 2, 465, 884 2, 364, 579 2, 768, 589 1, 852, 863 5, 482, 641 6, 233, 513 6, 149, 088 7, 920, 426 8, 228, 016	274, 478 333, 900 420, 404 350, 563 306, 112 203, 475 613, 416 839, 305 900, 248 749, 950 984, 818	182, 582 182, 938 197, 009 178, 082 170, 964 119, 952 311, 137 422, 398 425, 238 545, 842 944, 345	108, 895 132, 310 146, 148 124, 540 99, 324 83, 555 220, 267 311, 893 302, 710 441, 748 623, 917	1, 308, 276 1, 341, 733 1, 479, 075 1, 486, 499 1, 971, 435 1, 291, 914 3, 813, 278 4, 061, 729 3, 858, 698 5, 187, 666 4, 466, 091	105, 146 141, 198 140, 441 140, 730 139, 226 94, 712 387, 735 469, 402 498, 477 771, 717 871, 579	46, 338 48, 200 53, 718 56, 264 53, 009 38, 254 82, 797 77, 402 104, 519 125, 585 171, 605	23, 907 24, 043 29, 086 27, 902 28, 532 21, 000 54, 011 51, 384 59, 198 97, 918
1921	4, 485, 031	600, 434	529, 146	273, 325	2, 363, 896	532, 615	112, 766	72, 845
1922	3, 831, 777	583, 451	332, 203	226, 075	2, 083, 357	448, 970	101, 945	85, 776
1923	4, 167, 493	600, 607	425, 661	269, 318	2, 093, 415	511, 498	146, 423	60, 671
1924	4, 790, 984	633, 876	456, 165	314, 252	2, 446, 089	513, 803	156, 505	70, 284
1924	4, 909, 848	658, 640	479, 714	402, 606	2, 604, 400	485, 882	189, 489	89, 055
1925	4, 909, 660	747, 685	428, 797	443, 507	2, 309, 041	565, 646	212, 705	101, 279
1925	4, 805, 375	845, 307	407, 720,	438, 159	2, 311, 237	562, 150	193, 714	107, 088
1927	5, 128, 356	924, 172	397, 195	480, 815	2, 376, 503	652, 927	180, 033	116, 713
1929	-6, 240, 995	961, 473	433, 590	539, 310	2, 344, 312	639, 751	192, 022	130, 533
1929	3, 843, 181	670, 652	348, 574	337, 509	1, 841, 412	444, 950	107, 719	92, 363
1931 1933 1934 1935 1935 1935 1937 1939 1939	2, 424, 289 1, 611, 016 1, 674, 904 2, 132, 800 2, 282, 874 2, 455, 978 3, 349, 167 3, 177, 176 4, 021, 146	403, 732 245, 736 214, 833 308, 015 329, 542 391, 555 519, 058 475, 572 498, 170 724, 612	187, 094 119, 216 126, 026 178, 048 201, 789 225, 155 321, 068 264, 423 304, 026 341, 220	158, 691 96, 589 114, 048 161, 701 174, 341 204, 222 318, 364 299, 714 329, 127 435, 584	1, 187, 116 784, 474 850, 032 949, 929 1, 029, 241 1, 042, 804 1, 359, 610 1, 325, 943 1, 289, 753 1, 645, 428	386, 121 292, 253 292, 030 401, 210 377, 940 398, 885 579, 971 516, 777 561, 572 619, 210	41, 574 36, 774 35, 109 57, 081 73, 802 79, 154 98, 948 93, 662 79, 505 94, 483	50, 961 3A, 974 42, 916 76, 813 96, 219 114, 202 182, 15e 118, 359 115, 023 160, 609
942	5, 147, 174	1, 012, 331	507, 680	827, 375	1, 846, 928	625, 198	123, 376	504, 266
943	6, 079, 517	1, 368, 777	473, 028	375, 836	13, 967, 977	687, 541	361, 454	815, 804
943	12, 954, 995	1, 478, 562	543, 968	411, 480	27, 617, 046	837, 541	568, 927	1, 807, 353
944	14, 258, 702	1, 480, 619	625, 938	540, 277	19, 344, 199	995, 782	410, 484	861, 404
945	9, 805, 875	1, 215, 660	725, 938	645, 491	15, 492, 773	845, 225	357, 927	523, 761

No. 1014.—Exports (Including Reexports) and General Imports of Merchandise, by Continents: 1821 to 1945—Continued

				GENERAL	IMPORTS			
YEARLY AVERAGE OR YEAR	25.7.2	North A	merica	South	2.48	170-	Land of	12.3
OR TEAR	Total	Northern	Southern	America	Europe	Asla	Oceania	Africa
1821 1830 1840 1850 1800 1865	54, 521 62, 721 98, 259 173, 509 353, 616 238, 746 435, 958	402 398 1, 228 5, 180 23, 730 35, 007 36, 265	11, 816 10, 793 15, 421 16, 116 44, 180 46, 663 74, 435	1,570 4,919 8,606 16,038 34,929 23,221 42,964	35, 000 40, 117 61, 721 123, 115 216, 661 115, 002 240, 187	5, 324 6, 241 10, 686 12, 434 29, 239 14, 449 37, 773	34 18 152 9 1,170 1,124 1,612	378 234 448 618 3, 706 3, 279 2, 722
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	577, 873 492, 570 667, 142 717, 231 785, 137 741, 519	33, 840 27, 600 41, 989 40, 236 36, 335 37, 266	96, 124 86, 646 96, 309 98, 819 128, 043 76, 007	63, 357 68, 185 75, 940 82, 427 116, 797 97, 713	321, 067 247, 520 367, 542 401, 745 397, 622 389, 843	55, 794 55, 635 69, 906 74, 439 85, 169 107, 999	3, 955 4, 619 11, 370 16, 158 16, 257 22, 781	3, 736 2, 364 4, 084 3, 406 4, 91 9, 91
1901-1905 1906-1910 1911-1915 1915-1920 1921-1925 1926-1930 1931-1935 1936-1940	1,712,319 3,358,354 3,450,103 4,033,469 1,713,102 2,482,030	52, 762 79, 511 131, 455 425, 337 396, 668 479, 737 236, 164 368, 521	129, 634 180, 192 248, 943 588, 103 514, 233 460, 457 177, 257 246, 139	121, 748 157, 126 219, 923 591, 295 421, 336 545, 788 244, 160 337, 703	498, 296 689, 838 798, 115 682, 298 1, 049, 565 1, 207, 213 516, 313 627, 085	149, 537 205, 041 270, 797 910, 340 942, 808 1, 195, 930 490, 909 784, 989	9, 035 16, 601 19, 020 70, 134 53, 994 53, 137 16, 209 36, 372	11, 15; 16, 52; 24, 06; 90, 84; 71, 49; 91, 20; 32, 08; 81, 22;
1910-1914 <sup>‡</sup>	1, 688, 874 2, 514, 557	118, 518 321, 382	228, 618 439, 019	206, 858 466, 212	836, 498 525, 122	258, 534 642, 479	17, 276 59, 003	22, 573 61, 343
1904 1905 1906 1907 1907 1909 1910	991, 087 1, 117, 513 1, 226, 562 1, 434, 421 1, 194, 342	52, 701 63, 657 69, 603 74, 813 76, 301 80, 467 96, 371	146, 078 163, 572 165, 750 188, 763 162, 515 173, 533 210, 397	120, 364 150, 796 140, 423 160, 166 124, 999 163, 879 196, 165	498, 697 540, 773 633, 292 747, 291 608, 014 654, 323 806, 270	155, 576 174, 641 192, 434 223, 986 191, 332 206, 982 210, 473	8, 244 12, 731 12, 432 18, 275 14, 891 17, 628 19, 782	9, 427 11, 344 12, 629 21, 127 16, 291 15, 109 17, 490
1911 1912 1913 1914 1915 1915 1916 (6 mos.) 1916 1917 1918 1919	1,527,226 1,653,265 1,813,008 1,893,926 1,674,170 912,787 2,391,635	102, 264 110, 145 121, 764 162, 046 161, 055 107, 626 240, 161 419, 124 457, 660 500, 165 614, 618	203,233 223,927 240,179 265,353 312,025 140,821 418,277 452,858 516,955 657,609 1,048,045	182, 624 215, 089 217, 735 222, 677 261, 490 166, 239 427, 610 598, 819 610, 931 687, 525 760, 999	768, 168 819, 585 892, 866 895, 603 614, 355 271, 684 633, 317 551, 145 318, 121 750, 528 1, 227, 843	230, 850 248, 725 297, 505 305, 115 271, 790 191, 667 550, 866 820, 624 939, 301 1, 107, 733 1, 396, 677	12,874 13,207 16,533 23,982 28,502 18,021 59,511 36,835 102,737 88,616 80,014	27, 21, 22, 586 26, 42, 19, 14, 24, 95, 16, 73, 61, 85, 50, 112, 18, 150, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1930	4, 226, 589 4, 430, 888	337, 632 366, 524 418, 348 402, 047 458, 791 485, 503 484, 499 499, 959 514, 370 414, 355	417,217 455,930 583,169 593,108 521,742 526,067 500,959 460,743 467,159 347,356	295, 623 358, 763 467, 421 466, 074 518, 797 567, 979 518, 275 569, 410 639, 758 433, 518	764, 942 991, 203 1, 157, 056 1, 096, 111 1, 238, 513 1, 277, 501 1, 264, 810 1, 248, 825 1, 333, 661 911, 268	617, 862 826, 886 1, 019, 811 930, 685 1, 318, 794 1, 409, 063 1, 268, 413 1, 168, 852 1, 279, 248 854, 073	35, 499 48, 517 59, 200 48, 945 77, 808 68, 355 54, 531 53, 450 56, 557 32, 791	40, 373 64, 924 87, 061 72, 995 92, 144 96, 420 93, 253 90, 203 108, 608 67, 543
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	2,090,635 1,322,774 1,449,559 1,655,055 2,047,485 2,422,592 3,083,668 1,960,428 2,318,081 2,625,379	277, 111 181, 413 190, 651 238, 496 293, 148 381, 313 407, 431 267, 504 349, 256 437, 101	239, 930 157, 107 127, 116 160, 724 201, 409 237, 247 283, 045 222, 722 231, 374 256, 307	307, 190 200, 902 202, 280 228, 958 281, 472 291, 505 422, 026 262, 613 317, 267 395, 105	640, 690 389, 570 462, 955 489, 632 598, 716 717, 544 843, 329 567, 226 617, 166 390, 161	573, 706 361, 847 425, 102 489, 353 604, 537 707, 728 967, 261 569, 503 690, 582 980, 869	19, 120 7, 691 13, 190 14, 565 26, 481 35, 865 68, 428 16, 189 26, 705 34, 673	32, 886 24, 241 28, 263 33, 326 41, 72 51, 386 92, 146 54, 671 76, 732 131, 162
1941 1942 1943 1944 1944	3, 345, 005 2, 744, 862 3, 381, 349 3, 919, 270 4, 135, 941	570, 956 <sup>1</sup> 735, 648 <sup>2</sup> 1, 046, 545 <sup>2</sup> 1, 279, 919 <sup>1</sup> 1, 152, 636	411, 290 380, 683 641, 813 757, 830 751, 499	674, 286 638, 941 775, 887 922, 813 962, 332	280, 773 3 217, 647 3 233, 513 3 285, 274 3 397, 349	1, 087, 844 337, 542 234, 814 321, 940 407, 171	158, 957 230, 835 245, 376 130, 305 169, 165	160, 896 203, 563 203, 400 221, 186 295, 786

Period July 1, 1915, to Dec. 31, 1920.
 Fiscal years ended June 30. Shown because of influence of war on trade character.
 Northern N. A. includes Iceland beginning 1942, Europe includes Iceland prior to 1942.

# No. 1015.—Exposts and General Imposts, by Continents—Percent Distribution: 1821 to 1945

<sup>1</sup> [Percentages based on figures shown in table 1014. See headnote to that table]

		PER	CENT O	F TOTA	L EXP	ORTS			PER	CENT (	F TOT	L IMP	ORTS	
YEARLY AVERAGE		orth erica	Атег-						orth erica	Атыет-				
OR YEAR	North- ern	South- ern	South An	Europe	Asia	Oceania	Africa	North- ern	South- ern	South An	Europe	Asia	Oceania	Africa
821 830 840 850 850 860 865	3.9 4.9 6.6 6.9	22.0 20.5 13.9 9.9 8.8 20.5 7.9	4.1 6.4 4.6 5.4 4.7 7.2 3.9	65.3 66.1 74.4 75.2 74.8 57.7 79.8	3.6 2.7 1.3 2.1 2.4 1.4 1.5	0.1 (l) .3 .1 1.5 2.4 1.0	0.6 .3 .6 .7 1.0 .8	0.7 .6 1.2 3.0 6.7 14.7 8.3	21. 7 17. 2 15. 7 9. 3 12. 5 19. 5 17. 1	2.9 7.8 8.8 9.2 9.9 9.7 9.9	64. 2 64. 0 62. 8 71. 0 61. 3 48. 2 55. 1	9.8 10.0 10.9 7.2 8.3 6.1 8.7	0.1 (i) .2 (i) .3 .5	1.
871-1875	5.0 5.4 5.2 5.5	7.2 5.4 5.7 5.8 6.8 5.6	4.0 3,3 3.6 4.3 3.7 3.1	80. 2 83. 1 81. 1 79. 3 79. 5 76. 7	1.0 1.7 2.2 2.8 2.3 3.9	1.1 1.6 2.0 1.6 2.3	.4 .6 .5 .5 .6 1.5	5.9 5.6 6.3 5.6 4.6 5.0	16.6 17.6 14.4 13.8 16.3 10.3	11.0 13.8 11.4 11.5 14.9 13.2	55. 6 50. 3 55. 1 56. 0 50. 6 52. 6	9.7 11.3 10.5 10.4 10.8 14.6	.7 1.7 2.3 2.1 3.1	i
901-1905	10. 2 14. 2 12. 0 14. 3 17. 4 14. 8 16. 2	6.7 8.7 7.7 7.7 10.1 8.4 8.0 9.0	3.2 4.6 5.2 5.5 6.8 9.4 7.0 9.9	72.3 68.2 64.0 63.2 52.7 46.8 47.4 41.4	5.3 5.5 5.6 8.6 11.3 12.0 17.3 16.6	2.0 1.8 2.2 1.7 3.2 3.7 2.4 2.7	1.9 1.0 1.1 1.3 1.6 2.3 3.1 4.2	5.4 5.9 7.7 12.7 11.5 11.9 13.8 14.8	13.3 13.4 14.5 17.5 14.9 11.4 10.3 9.9	12.5 11.7 12.8 17.6 12.2 13.5 14.3 13.6	51.3 51.3 46.6 20.3 30.4 29.9 30.1 25.3	15. 4 15. 2 15. 8 27. 1 27. 3 29. 7 28. 7 31. 6	.9 1.2 1.1 2.1 1.6 1.3 .9	1.1.2.2.2.2.2.2.2.3.
910-1914 <sup>8</sup>	14.8 12.0 9.2 9.4 9.2 9.9 9.2 10.1	8.4 6.4 6.9 7.7 8.5 8.7 8.5 9.5	5.6 4.7 3.5 3.7 4.3 4.4 4.5 5.3	62. 3 66. 6 72. 4 67. 2 68. 8 69. 0 69. 0 65. 1	5.6 7.6 4.4 8.9 6.4 5.4 6.1 5.0 4.5	2.2 1.6 1.9 1.8 1.7 1.7 1.9 1.8 2.0	1.1 1.0 1.7 1.2 1.1 .9 1.1	7.0 12.8 5.3 5.7 5.2 6.4 6.1 6.2	13, 5 17, 5 14, 7 14, 6 13, 5 13, 2 13, 6 13, 2 13, 5	12. 2 18. 5 12. 1 13. 5 11. 4 11. 2 10. 5 12. 5 12. 6	49. 5 20. 9 50. 3 48. 4 51. 6 52. 1 50. 9 49. 9 51. 8	15.3 25.6 15.7 15.6 15.7 15.6 16.0 15.8 13.5	1.0 2.3 .8 1.1 1.0 1.3 1.2 1.3 1.3	1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
911 912 913 914 915 915 (6 mos.) 916 917 918 919 920	17. 0 14. 8 11. 1 11. 0 11. 2 13. 5	8,9 8,3 8,0 7,5 6,2 6,5 6,9 6,9 11,5	5.8 6.0 5.9 5.3 3.6 4.5 4.0 5.0 4.9 5.6 7.6	63, 8 60, 9 60, 0 62, 9 71, 2 69, 7 69, 6 65, 2 62, 8 65, 5 54, 3	5. 1 6. 4 5. 7 6. 0 5. 0 5. 1 7. 1 7. 5 8. 1 9. 7 10. 6	2.3 2.2 2.4 1.9 2.1 1.5 1.2 1.8 1.6 2.1	1.2 1.1 1.2 1.0 1.1 1.0 .8 1.0 1.2 2.0	6.7 6.7 6.7 8.6 9.6 11.8 10.0 14.2 15.1 12.8 11.6	13.3 13.5 13.2 14.0 18.6 15.4 17.5 16.3 17.1 16.8 19.9	12. 0 13. 0 12. 0 11. 8 15. 6 18. 2 17. 9 20. 3 20. 2 17. 6 14. 4	50, 3 49, 6 49, 2 47, 3 36, 7 29, 8 26, 5 18, 7 10, 5 19, 2 23, 3	15. 1 15. 0 16. 4 16. 1 16. 2 21. 0 23. 0 27. 8 31. 0 28. 4 26. 5	.8 .9 1.3 1.7 2.0 2.5 1.2 3.4 2.3 1.5	1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
921 922 923 924 925 925 927 927 927	13, 4 15, 2 15, 8 13, 8 13, 4 15, 5 17, 3 18, 1	11.8 8.7 10.2 9.9 9.8 8.9 8.4 7.7 8.3 9.1	6.1 5.9 6.5 6.8 8.2 9.2 9.0 9.4 10.3 8.8	52. 7 54. 4 50. 2 53. 3 53. 0 48. 0 47. 5 46. 3 44. 7 47. 9	11.9 11.7 12.3 11.2 9.9 11.8 11.6 12.7 12.2 11.6	257 3.5 3.4 3.9 4.4 4.0 3.5 3.6 2.8	1.6 1.5 1.5 1.5 1.8 2.1 2.2 2.3 2.5 2.4	13. 5 11. 8 11. 0 11. 1 10. 9 11. 0 11. 6 12. 2 11. 7 13. 5	16.6 14.6 15.4 16.4 12.3 11.9 12.0 11.3 10.6 11.3	11.8 11.5 12.3 12.9 12.3 12.8 12.4 13.9 14.5	30. 5 31. 8 30. 5 30. 4 29. 3 28. 8 30. 2 30. 5 30. 3 29. 8	24. 6 26. 6 26. 9 25. 8 31. 2 31. 8 30. 3 28. 6 29. 1 27. 9	1.4 1.6 1.6 1.4 1.8 1.5 1.3 1.3	
931 932 933 934 935 935 936 437 938	16. 7 15. 3 12. 8 14. 4 14. 4 15. 9 15. 5 15. 4 15. 7 18. 0	7. 7 7. 4 7. 5 8. 3 8. 8 9. 2 9. 6 8. 5 9. 6 8. 5	6.5 6.0 6.8 7.6 8.3 9.5 9.7 10.4 10.8	49. 0 48. 7 50. 7 44. 5 45. 1 42. 5 40. 6 42. 8 40. 6 40. 9	15. 9 18. 1 17. 4 18. 8 16. 6 16. 2 17. 3 16. 7 17. 7 15. 4	1.7 2.3 2.1 2.7 3.2 3.0 2.5 2.5 2.8	2.5 2.6 3.6 4.5 3.6 4.5 3.6 4.5	13, 3 13, 7 13, 2 14, 4 14, 3 15, 7 13, 2 13, 6 15, 1 16, 6	11.5 11.9 8.8 9.7 9.8 9.8 9.2 11.4 10.0 9.8	14. 7 15. 2 14. 0 13. 8 13. 7 12. 0 13. 7 13. 4 13. 7 15. 0	30.6 29.5 31.9 29.6 29.2 29.6 27.3 28.9 26.6 14.9	27. 4 27. 4 29. 3 29. 6 29. 5 29. 2 31. 4 29. 0 30. 2 37. 4	.0 .0 .0 1.3 1.5 2.2 1.2 1.3	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
(941 1942 1943 1944 1945	19.7 16.9 11.4 10.4 12.4	9, 9 5, 9 4, 2 4, 4 7, 4	10. 2 4. 7 3. 2 3. 8 6. 6	35. 9 49. 5 58. 7 65. 5 56. 0	12.1 8.5 6.5 7.0 8.6	2.4 4.5 4.4 2.9 3.6	9. 8 10. 1 11. 6 6. 0 5. 3	17. 1 26. 8 31. 0 32. 6 27. 9	12.3 13.9 19.0 19.3 18.2	20. 2 23. 3 22. 9 23. 5 23. 3	8.4 7.9 6.9 7.3 9.6	32.5 12.3 6.9 8.2 9.8	4.8 8.4 7.3 3.3 4.1	4.8 7.4 6.0 5.6 7.1

<sup>&</sup>lt;sup>1</sup> Less than He of 1 percent. <sup>2</sup> Period July 1, 1915, to Dec. 31, 1920. <sup>2</sup> Fiscal years. See note 2, table 1014. Source: See general note, p. 267.

No. 1016.—Lend Lease Exports (Including Reexports)—Value and Shipping Weight, by Months: 1941 to 1946

MONTH		VALU	SHIPPING WEIGHT (MILLIONS OF LBS.)					
	1941	1942	1943	1944	1945	1946	1945	1946
Total	740, 9	4, 982, 7	10, 356, 5	11, 297. 5	5, 561, 6	652, 9	61, 049. 9	16, 028, 1
JanuaryFebruary		175. 3 197. 2	553. 8 534. 3	923. 8 900. 3	651. 1 6647	130. 4 96. 3	5, 575. 3 4, 973. 8	3, 610. 8 2, 919. 1
March	1.3	838. 2	782.6	950.9	731.6	116. 2	7, 033. 0	2, 800. 4
April May	5. 6	424.7	784.0	991.2	703. 1	80. 4	7, 107. 3	1, 694. 9
Мау	16. 5	311. 2	855. 5	1, 190. 4	790. 3	66. 6	7, 602. 0	790.0
June	34. 7 71. 8	407. 5 429. 8	791. 2 1, 035. 4	1, 036. 3 935. 0	532. 6 538. 8	57. 2 37. 1	6, 870. 2 5, 839. 7	1, 301. 7 1, 986.
July		434. 2	1, 063. 1	930.6	413.4	83. 8	3, 999. 6	600. 8
September		471.7	1,040.7	954.6	158. 5	12.5	3, 580. 2	251. 2
October		563. 4	994.9	895.1	74.8	7.6	8,000.7	27. 6
November		561.8	856. 5	901. 5	115.3	8. 6		25. 8
December	155.0	617. 6	1, 064. 4	687.7	187. 5	6. 2	2, 657. 7	20. 1

Source: See general note, p. 887.

No. 1017.—Lend Lease Exports (Including Reexports) by Commodity Groups, by Continents: 1944

[Values in thousands of dollars]

					EUROPE			A	
COMMODITY GROUP	Total	North Amer- ica	South Amer- ica	United King- dom	Union of Soviet Socialist Repub- lics	Other coun- tries	Asia	Aus- tralia and Oce- ania	Africa
Total	. 11, 297, 514	265, 744	76, 726	5, 092, 538	8, 443, 390	468, 960	871, 052	366, 781	71 <b>2, 33</b> 1
00. Animals and animal products, edible 0. Animals and animal	1, 235, 862	906	46	675, 627	429, 486	48, 110	57, 349	4, 139	20, 198
products, inedible	_ 50, 855	415	19	371	47, 685	147	714	59	1, 446
Vegetable food products     and beverages      Vegetable products, in-	. 240, 141	1, 862	116	87, 155	75, <b>43</b> 8	25, 789	27, 175	815	22, 091
edible except fibers and wood	. 284, 049	i .		142, 536		6, 110			· ·
factures	. 333, 998 . 67, 854	2, 930 453		86, 173 47, 895		7, 113 <b>29</b> 5	7, 373 3, 541	27, 294 7, 363	
5. Nonmetallic minerals	862,011	7, 901					55. 685		
<ol><li>Metals and manufac- tures, except machin-</li></ol>									,
ery and vehicles	. 636, 128	4, 116		161, 719		8, 878			
7. Machinery and vehicles 8. Chemicals and related		207, 901	60, 705	2, 327, 850	1, 922, 785	267, 597	586, 234	210, 982	481, 594
products	_ 240, 609	4, 911		55, 574		981	13, 727		
9. Miscellaneous	1, 275, 357	33, 378	9, 885			103, 565			44, 554

No. 1018.—Exports (Including Reexports) and General Imports of Merchandise, by Country of Destination and Origin: 1926 to 1945

-	1926 30,	average	1931-35,	average	1936-40,	average	119	1911	119	1912	1943	3	119	1944	19	1945
AREA AND COUNTRY	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
Grand total	4,777,314	4,033,469	2,025,195	1,713,102	3,219,581	2,482,030	5,147,154	3,345,005	8,078,989	2,744,862	12,964,906	3,381,349	14,258,702	3,919,270	9,805,875	4,135,941
North America	1,233,344	940,510	462,975	414,000	813,593	616,138	1,526,887	986,044	1,841,805	1,116,332	2,022,560	1,688,359	2,106,557	2,037,749	1,941,598	1,904,135
Northern Area Oreviland Iceland Canada	830.169 9 311 819, 471	480,053 441 316 460, 212	300,541 7 169 294, 797	236,743 260 579 228,784	522,414 155 621 512,717	369,999 784 1,478 359,562	1,019,207 S14 6,876 903,519	574,754 1, 778 3, 798 563, 526	1,368,777 1,545 12,440 1,333,541	735,648 3,998 2,462 716,731	1,478,562 1,037 16,043 1,443,952	1,016,546 3,305 5,994 1,024,307.	1,480,619 1,386 19,698 1,440,749	1,279,919 1,570 4,020 1,259,898	1,215,660 961 20,025 1,178,360	1,152,636 2,180 4,631 1,127,632
rador Miquelon and St. Pierre	10,066	10,024	5,350	6,752	8,765	8, 121	17,836	15,650	21, 121	12, 423	17, 217	12,937	18, 629	14, 430	16, 170	18, 194
Southern Area Mevico Central America Gustemala,	403,175 121, 959 78, 522 10, 773	460,457 125, 933 43, 609 10, 020	162,435 48, 484 37, 011 3, 820	177,257 35, 943 4, 665	291,178 85,525 62,351 7,343	246,139 58, 027 36, 048 9, 864	507,680 159, 107 155, 922 10, 639	411,290 08,445 48,100 12,706	473,028 147, 661 99, 551 9, 331	380,684 123, 939 49, 558 15, 506	543,998 186,508 82,641 10,235	641,813 192, 219 54, 935 16, 202	625,938 264,254 74,400 10,665		725,938 308,683 109,408 14,679	751,499 230, 620 73, 491 24, 267
British Honduras El Salvador Honduras Nicaragua	9,634	ω, ω, Ξ, φ,	2,5,2 5,2 5,2 5,2 5,2 5,2 5,2 5,2 5,2 5,	2,824		1, 861 6, 633 6, 799 2, 657			1, 662 5, 457 6, 997 4, 446	11,922 5,969 4,572	2, 586 7, 013 6, 137 7, 079	14, 492 4, 893 5, 145	2,540 6,658 8,999 7,036	3, 618 14, 537 7, 295 5, 973	2,8,9,9,8,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	16,986 16,970 10,020 10,020
Costa Rica. Panama, Republic of Panama Canal Zone	35,441	வ் வ்				3, 807 4, 086 2, 568			7, 213 28, 064 37, 381	6,042 2,745 1,590	35, 062 3, 863	8, 895 1, 494 1, 345	12,561 22,961 3,039		16, 023 33, 721 14, 878	10, 966 2, 613 1, 766
bean Bernuda Rabamas I	3,843	290, 914	3,084	112, 072	143,303	152,065	192, 650 6, 666	264, 745	225, 816 8, 209	207, 187	274, 848 5, 481	394, 660		369	307, 847	
Cuba Jamaica Haiti	133, 245 8, 535 10, 113	307, 920 8, 425 1, 352	41, 255 3, 771 3, 822	78,024 2,923 912	80,471 4,844 4,283	118,313 1,496 2,866	3,340 5,778	181,061 3,616 · 7,484	133, 230 5, 873 5, 152	3,090 6,082	133, 938	291, 838 4, 928 8, 013	10, 866 10, 866 9, 258	386, 990 4, 230 12, 400	195, 749 10, 056 9, 611	337, 642 2, 391 15, 940
Leeward Islands 1	14,742	8,850	6,300	4,111	6, 104	5,934	9,301	9, 745	9, 262	8,411	12,386	11,666	14, 041	16, 704	18, 777	14, 460
Other British West Indies 1 Barbados	5, 626	2,700	2 275 798	984	3,479	1,355	4,740	1,901	1,009	112	1,247	74			1,866	392
bago Curacao (N.W.I.) French West Indies	5, 706 14, 621 2, 745	8, 913 50, 337 128	2, 566 10, 846 2, 214	3, 136 20, 603 131	7, 323 30, 236 2, 063	2,352 18,867 203	12,338 19,115 5,219	3, 218 36, 529 343	19, 535 32, 828 3, 665	22,739 22,739	28, 507 33, 501 3, 808	5, 501 96, 400 2, 312	18, 100 30, 363 10, 030	4, 593 59, 349 4, 280	13, 141 30, 820 9, 051	64, 670 3, 727
United States	2,020	869	11, 200	1477		*******		2000	- Constant							

962, 332	195, 647 102, 847 86, 665 740 5, 368 27	212, 568 13, 955 33, 501 27, 902 137, 119	554, 118 311, 205 6, 221 66, 145 170, 035 512	397, 349	255, 731 45, 972 1, 273	88,414 1,419 5,360	15, 560 13, 196 304	490 19 83, 457
645, 491	232, 100 88, 209 136, 720 3, 270 3, 200 601	15, 230 15, 230 42, 521 14, 275 51, 886	289, 478 218, 611 29, 462 38, 765 99	6, 402, 773	3, ore, 734 46, 911 19, 026 5, 229	2, 189, 333 10, 231 81, 797	185,010 472,231 2,226	82, 077 115 88, 807
\$22, 813	162, 538 104, 724 54, 367 3, 758 3, 758	226, 005 15, 226 30, 402 38, 665 153, 623	221, 206 292, 752 3, 640 47, 606 176, 966	286, 274	145, 864 673 7, 129 8	호. 6 등 등 등	<b>35</b> 5	8 990,99
540, 277	156, 949 60, 401 87, 133 4, 627 835	115, 460 14, 404 38, 867 12, 429 51, 761	267, 868 218, 192 1, 856 18, 606 29, 092 123	9, 344, 199	5, 362, 445 13, 112 244	8, 242, 621 8, 877	17,807	75, 663
775, 887	25, 296 25, 810 25, 810 8, 545 12	213, 973 13, 712 26, 353 32, 501 141, 407	3, 458 3, 458 3, 458 1, 191 1, 191	233, 513	25 Kg	5, \$ \$ 81	253	10,580
411, 480	105, 293 46, 270 44, 708 9, 726 408	102, 292 10, 995 34, 428 13, 982 42, 887	203, 893 156, 307 1, 885 13, 691 31, 818	7,617,045	7, 552, 415	4, 505, 459	13 e 15	32, 242
116 '889	104,616, 77,832, 20,184 1,647 4,903	20, 562 20, 562 26,006 139, 890	339, 143 166, 215 3, 030 20, 646 149, 853	217,647	173,608 401 4		2213 780 470	220
375, 835	91, 218 30, 417 47, 168 4, 316 9, 065	88, 677 8, 933 27, 537 11, 007 41, 200	196, 942 105, 041 1, 656 17, 292 71, 866 87	3, 996, 549	2, 569, 621 8, 630	2. 528, 627 5. 962	1,081	16, 190
674, 285	110, 183 52, 832 49, 396 1, 013 6, 894	170, 248 7, 483 23, 706 27, 338 111, 721	39, 364 183, 892 3, 391 39, 764 166, 618 189	276,973	<b>11888</b>	136, 462 2, 670 316	922 212 124	30, 262 262
527, 375	140, 887 65, 589 68, 170 2, 922 3, 844 361	109, 638 8, 417 31, 766 11, 980 57, 474	276,850 147,897 1,065 18,413 100,314	1, 840, 062	1. 22. 23. 25. 24. 25. 24.	1, 637, 344 4, 331	2, 364 17	13, 443
337, 703	78, 989 48, 282 26, 853 3, 185 44	61, 071 3, 640 14, 063 2, 120 41, 249	197, 642 106, 596 1, 332 11, 559 78, 149	628, 607	42, 835 42, 312 18, 576 3, 585		58, 638 58, 766 58, 912 217, 8,	
317, 400	95, 300 42, 152 50, 796 1, 144 1, 017	55, 472 4, 800 18, 340 5, 419 26, 912	166, 628 74, 108 725 8, 650 83, 141	1, 332, 067	1, 130, 767 61, 722 21, 419 17, 089		64, 186 172, 433 78, 412	
244, 160	78, 645 26, 304 20, 827 501 970 43	31, 498 2, 848 6, 357 22, 154	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	515, 734	411,882 32,984 14,773 2,046		28 88 88 88 88 88 88 88 88 88 88 88 88 8	
141, 074	33, 590 17, 011 16, 371 565 631 113	2, 289 2, 289 2, 789 11, 466	88,086 34,180 5,7743 42,555 23	969, 969	736, 206 27, 898 10, 216 16, 069		50, 260 117, 562 128, 002	
545, 788	132, 571 94, 662 35, 782 934 1, 115	103, 856 5, 736 22, 819 75, 059	309, 361 199, 515 555 14, 427 94, 842 22	1, 206, 897	1, 005, 144 47, 302 21, 694 4, 267	325,884 2,724 81,549	70, 137 152, 786 210, 570	
447,860	86, 849 46, 137 38, 129 1, 315 1, 112 156	80, 889 5, 545 23, 906 5, 052 45, 887	25. 22. 1. 22. 22. 22. 22. 22. 22. 22. 22.	2,236,190	1,877,960 49,298 22,662 49,608	837, 219 13, 896 131, 901	5,4,6,4 5,6,6,4 5,8,8,8	15.1.5. 28.88 7.88 88.88
South America.	Northern Area Colombia 2 Venestich 2 British Gulana 3 Buritan 8 French Gulana	Western Area  Ecuador  Peru  Boirta  Chile	Bratil Pargusy Urugusy Argentina	Europe	Northwestern and Central Area Sweden Norway Perrol Islands (Danish)	United Kingdom Kire (Irish Free State) Netherlands Raidin and Insert	Prance Germany	Czecho-Slovakia <sup>3</sup> Hungary <sup>3</sup> Switzerland

I Less than \$500.04 Average for 3 years. Of Bahamas, Leeward and Windward Islands known as "Other British West Indies" prior to 1942. Of Reported as noncontiguous territor beginning 1835. Of Average for 4 years. Of Bhipments for relief or charity, or and shipment awhich is included with France. Of For statistics with Average for 4 years. Of Bhipments for relief or charity, or and shipment as accordance of Caedho-Showaka to a secretable) trade with German-occupied areas from the following dates: Austria, May 6, 1989; Sutdets area of Oceaho-Showaka provinces (Protectorate of Bohemia-Moravia, and part of Slovakia), March 18, 1989; Memel territory of Lithuania, March 24, 1989; and Danaig, and the German-occupied part of Showaka was occupied by Poland with the Pollah trade from Dec. 30, 1983, to Nov. 16, 1989. Similarly, trade with the Caecho-Showak as after Dec. 30, 1983, and March 19, 1989, for the respective portions of Ruthenia and part of Slovakia occupied by Hungary on those dates. Trade with U. S. S. R. includes trade with that part of Poland occupied by Hungary on those dates. Trade with U. S. S. R. includes trade with that part of Poland occupied by Hungary on those dates. Trade with U. S. S. R. includes trade with that part of Poland occupied by S. R. S. Trade with V. S. S. R. Includes with that part of Poland occupied by Hungary on those dates. Trade with U. S. S. R. includes trade with that part of Poland occupied by Hungary on those dates.

No. 1018.—Exports (Including Reexports) and General Imports of Merchandise, by Country of Destination and Origin 1926.

	1925-30,	average	1831-35,	1931-35, average	1936-40,	1936-40, average	<b>1</b>	1941	1942	2	1943	*3	19	1944	2	1945
AREA AND COUNTRI	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Import	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Exports Imports
Europe—Con.																
Northeastern Area.	106, 638	36, 890	82,33	25, 63		53, 394	115,273	31, 488	1,426,442	7, 667	2,994,836	29, 917	3, 473, 257	19,654	1,823,813	85, 28
Finishd	 				13,504		7,714	1,25		-				~	<b>3</b>	• •
Latvia	.1	7,02	8	182		35	8	7				ε			•	_:
Poland and Danzig	10,887	4, 827	Z S	4.25	17,474	11,346	£	133			(a t)	% ∞		7	¥,	-
Union of Soviet Socialist Republics (Russia) !	77,666	17. 592	33.022	13, 040	57, 917	24, 223	107, 524	30,006	1,425,442	24,656	2, 994, 836	20,875	3, 473, 257	49, 649	1,838,282	53, 793
Southwestern Area	<b>8</b> , <b>8</b>	143, 500	102, 007	64, 010	<b>32, 6</b> 57	60, 017	31, 390	27,72	10,815	18, 686	188, 23	41,906	486, 568	88, 272	301, 706	28,286
Afores and Madeira									3	3	0/7	8	8	3	3	8
Islands P	- F	7.587						1,93				19 619			40 768	67 870
Portural	12,436		9.070	, w.	12,534	7, 450	16, 165	. 83 . 83	7,019	10,30		<b>12</b>	12,282	35,885	K K	20, 925
Cibraltar Italy 10	141, 115	101, 913	60, 437	43, 611	255 60, 819	38, 655	12	€ <b>8</b>		117	15, 20	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	433, 192	3,396	230, 695 695 695	5, 205
Malta and Goro									8	+	3, 372	22	13,890	87	XAT	
Malta, Gozo, and Cy- prus !!				-										-	5, 379	416
Southeastern Area.	811 'R	21, 363	9,637	11, 399	16, 612	8 8	13, 451	12, 231	769	3	106 '9	296,	21, 931	1, 065	190, 460	<b>8</b> ,
Albania.	1.276	1, 550	80			3	3 00	97		R/T		3			98	7.
Greece	13,699	18, 143	5,882	8,560	7.2	15,619	12,786	9, 519	8	ន្ត	6 5, 792	E (	21, 536	φ.	92, 904	346
Bulgaria	223	33	245	314		1,816	7	1,548	8	0.0	95	2	ě		375	3,010
Malta, Gozo, and Cy-	1.083	251	419	3	83	88	88	484	<u> </u>		3	3	\$	1,00		

407, 171	152, 069 69, 947 2, 044 10, 461 17, 318	18, 124	106	527 60 83, 412	248, 948 173, 157 67, 063	E, 7, 7, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		6, 159 6, 023	e i
845, 225	106, 205 15, 608 8, 523 10, 960 28, 106	14, 033	834 18, 729	6, 468 6, 468 843	643, 970 491, 251 86, 096 621	1, 457 1,045 20,951 42,319	•	<b>96, 049</b> 91, 656	3,759
321,940	51,078 1,619 3,552 11,027	9,553	1/14	81 31 30,709	212, 374 144, 926 65, 004	3,333	382	11,143	10
995, 781	92, 427 11, 544 2, 315 16, 480 18, 848	13, 867	a d	12,383 12,383 416	861, 684 777, 279 74, 221	9	78	<b>51, 770</b> 51, 770	
234, 814	50, 411 32, 674 581 1, 046 5, 786	9, 403	3	45 10,001	162 361 125, 837 30, 707	E 28 28 28 28 28 28 28 28 28 28 28 28 28	941	12,043 11,981	- ;
837, 541	203, 888 87, 336 1, 308 79, 976 19, 968	8, 588	8	5, 112 97	578, 204 553, 865 24, 307		33	55, 448 53, 240	
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i Less than \$500.0° A verage for 3 years. O' A verage for 4 years. O' Bhipments for relief or charity. O' For statistical purposes, trade with Germany includes stear as ascertainable) trade with German-coupled areas from the following dates: Austria, May 5, 1888; Budderan area of Creato-Glovatia, Nov. 10, 1888; char Creato-Glovatia, Nov. 10, 1889, chart of Poland. Nov. 16, 1889 and Barley trade with the Cacho-Glovata area occupied by Poland is included with the Pollah Frade from Dec. 30, 1889, nov. 16, 1889, while trade with that area of Creato-Glovata area occupied by Poland is included with the Pollah Frade from Dec. 30, 1889, nov. 16, 1889, while trade with that area of Creato-Glovata area occupied by Poland is included with the Pollah Frade from Dec. 30, 1889, nov. 16, 1889, while trade with that area of Creato-Glovata area occupied by Poland is included with a trade of Creato-Glovata area occupied by The Poland occupied by The States for the respective portrons of Rutheria and part of Glovatais occupied by Hugary on those Azores shown separately and Madeira Islands transferred from southwestern Europe to Western Portuguese Africa. O'! A Agree and Madeira Islands combined transferred from southwestern Europe Southwestern Area prior to 1942, and moder Europe Southwestern Asset in 1945. O'! Rader and Transferred from southwestern Asset included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States prior to 1942, the Included with Southern and Southeastern Asia prior to 1942. Burna included with District to 1845. O'! Ettate of Bahrein and Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included with Arrabia Peninsula States included wi

No. 1018.—Exports (Including Reexports) and General Imports of Merchandise, by Country of Destination and Origin:

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i ro 1945—Continu	In thousands of dollars]
1926	_

	1926-30,	10, average	1831-35,	1531-35, average	1936-40,	1936-40, average	•	1941	1943	2	1943		1944	3	1948	<u>*</u>
AREA AND COUNTRY	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
Australia and Oceania	17.28	ri d	88.88	16, 209	89, 150	× 22	12, 376	158, 967								169, 165
Australia	130 003		26 117	9	£2 £34				283, 786	197, 796	460, 718	206, 774	335, 782	97, 860	313, 649	125, 976
ian) New Zoaland	38, 941		11,914		30,308	11, 916	30,638	15,006	75,464	g 86	12 103, 160	27,907	13,984	20, 274	37,303	85 <b>28</b> €
New Hebrides 11. British Oceania 11. French Oceania	1,316	1, 556	307			288	1,073			8, 500 447	1, 499				2 2 2 2 2 2 2 2 3 3 3 3	1, 210 6, 3502 319
Japanese Mandated Is-			•												46	8
A frice.	109, 596	91,207	62, 377	32,068	132, 068	81, 220	504, 206	160, 899	815, 804	203, 565	1, 507, 353	203, 400	861, 404	221, 189	192, 253	295, 789
Northern Area	<b>1</b> 2 5	35,410	11,387	2.63	<b>3</b> , 87	13, 168	256, 534	14,461	568, 047	zi Z	1, 225, 991	17,438	623, 576	15, 674	304, 833	17, 595
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Western Area	Z,877	37,738	10, 635	14, 731	16, 666	33,068	43, 105	61,748	96, 568	57, 283	78, 766	73,25	61, 107	91,876	59,681	117,300
Canary Islands Rio de Oro and Spanish	3, 042	188	1, 507	22	1,261	22	377	174	140	ğ	1, 002	320	435	<b>300</b>	8	107
Guinea # Other Spanish Africa # Spanish Africa, n. e. s.#	828	-	552	•	26	10	808	П	2		ន		80		422	*
Western French Africa: Cameroon *									1, 849	3	1, 543	蒸	1,660	1, 067	1, 542	617
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Other French Africa, n.	4.037	1, 817	2, 580	1, 664	ج 1	2,857	268	1, 514								

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	2.4. 8.2.			ផ		-		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	<b>3</b> 28		1,961	1, 97.5	2,687	8 468 285	mbined particular inchined
	4.; 88			<b>28</b>				185 185	2.067 7.00%		1,746	% 786 255	E E	32, 876 508	and Madeira Islands combined prior to 1943. Thereafter, A spanness Mandated Islands included with Japan prior to 1843 as Marocco, Rio de Orto, 1848 Owners of Marian Marocco, Rio de Orto, 1848 Owners of Marian Marocco, Rio de Orto, 1848 Owners of Marian and Somaliand known as Other French Africa, n. e. s. Owner Africa prior to 1831. Owner Africa prior to 1831. Owner Africa prior to 1831. Owner Marian and Dependencies, Oming with 1945. Ow Cape Verde Islands, Portuguese Guines,
25.								21. 888. 88.	7. 25. 26.		2,410	4,311	10,875		In Medetra Islands Ispanes Mandated Ispanes Mandated Islands as Morocco prior to Island Guines combined Prends Somaliland Vest Africa prior to Islands with 1945. © P. C.
11, 781								1, 51, 52, 52, 53, 53, 53, 53, 53, 53, 53, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	ă 822		£ 7		81. 81.	ŝ	some and thinking as Japania as Japania as Japania as Japania as Japania as Japania as Japania as Japania weet as Japania weet as Japania as Ja
Western British Africa:		St. Helena and De-	Gambia and Sterra		Western Portuguese Af-	re Islands 9		Other Portuguese Afr.". Liberta. Beigian Congo.	Battern Area. Eastern Italian Africa M. Ethiopia (Abyactnia)	French Somaliland ** British Somaliland	Beyonelies and Dependence oncies.	encies British East Africa # Mozambique Madagascar	Southern Arm	Britan South Africa sui Union of South Africa sui Southern Rhodesia sui Southern Rhodesia sui So, Brit. Africa sui sui Other Brit. So. Afr. suis sui	1 Less than \$500.0° Ascres and Madeira Islands combined prior to 1942. Thereafter, Ascres abown separately and Madeira Islands whether Portuguese Africa. Os Islands included with Japan prior to 1942.0° Data for New Hebrides included Western Portuguese Africa. Os Os Data for New Hebrides included Western Morocco and Tanger combined as Morocco prior to 1942.0° Spanish Africa, n. e. s. O. Libya included with Eastern Italian Africa prior Africa, Tranch West Africa and Practic Sonalizand from as Other Franch Africa, n. e. s. prior to 1942.0° Godd Coast, Nigeria, 81 Sierra Loope Enrich West Africa and Sierra Leone known as Other British West Africa, n. e. s. beginning with 1945.0° Cape Verde Islands, Portuguese Guinee, and Angola Enown as Other Portuguese.

Britan Africa and Uniter Britan South Africa combined as Britan Brotan Rhodesta and Southern Britan Africa the Brotan Africa from 1961 to 1962 and with Scruttern British Africa therefore. Our Northern Rhodesta, Southern Rhodesta and Southern British Africa the British Bouth Africa 1963 through 1961, and shown separately thereafter.

Source: See general note, Description of Section 1967.

No. 1019.—Exports (Including Reexports) and Imports of Merchandes, 1943, 1944, and 1945, and Duties Collected, 1945, by Customs Districts

	(IM 6	nomerator o	i doimrs)				
CUSTOMS DISTRICT	EXPORTS, 1	OMESTICAN	D FOREIGN	IMPORT	FOR CONS	UMPTION	Duties collected.
	1943	1944	1945	1943	1944	1945	1945 :
Total	12, 964, 906	14, 258, 702	9, 805, 875	3, 389, 951	3,877,895	4,074,784	392,530
North Atlantic coast  Maine and New Hampshire  Massachusetts Rhode Island Connecticut New York Philadelphia	103, 861 18, 110 50	7,553,733 108,477 55,508 653 (2) 5,938,435 1,450,661	4, 822, 817 40, 497 68, 796 540 17 4, 023, 035 689, 932	1, 522, 884 30, 837 172, 264 20, 342 4, 455 1, 146, 420 148, 566	1, 692, 456 40, 769 152, 451 15, 297 3, 041 1, 275, 776 205, 122	1, 993, 867 51, 300 207, 089 20, 338 3, 137 1, 474, 540 237, 463	257, 738 2, 619 87, 246 8, 881 120, 711 37, 660
South Atlantic coast  Maryland  Virginia  North Carolina  South Carolina  Georgia  Puerto Rico  Virgin Islands 4	819, 236 171, 094 39, 422 11, 227 149, 326	1,700,951 1,078,725 156,023 92,154 5,666 366,526 1,857 182	913,840 499,400 208,985 47,168 2,846 151,709 3,732 239	169, 466 83, 018 22, 654 13, 342 3, 464 25, 341 21, 647 822	210, 227 101, 338 30, 762 21, 977 3, 058 37, 146 15, 946 1, 024	270,545 117,822 45,532 28,049 5,347 50,816 22,979 757	19, 012 3, 641 6, 305 8, 034 386 560 2, 700
Gulf coast. Florida. Mobile. New Orleans. Sabine. Gulveston.	399, 923 77, 937 398, 206 10, 589	1, 078, 784 409, 877 91, 477 285, 790 28, 655 262, 985	1, 150, 375 169, 252 111, 427 395, 893 55, 868 417, 934	395, 278 76, 435 18, 339 258, 906 455 41, 142	474,848 91,063 27,101 294,374 1,031 61,279	449, 343 85, 792 27, 265 289, 577 1, 279 45, 430	29, 345 12, 951 1, 745 6, 378 10 1, 262
Mexican border Laredo <sup>5</sup> El Paso Arizona	185, 120 152, 766 19, 293 13, 059	240, 483 198, 297 22, 592 19, 594	257, 311 212, 445 25, 002 19, 864	119, 736 91, 624 16, 048 12, 065	116, 554 76, 461 19, 086 21, 007	117, 480 76, 263 18, 709 22, 508	11,645 5,600 2,944 3,116
Pacific coast  Washington Oregon San Francisco Los Angeles San Diego Alaska Hawaii	388, 208	1, 819, 113 310, 879 761, 494 304, 255 145, 508 25, 813 271, 112 53	1, 303, 714 223, 128 574, 839 213, 631 97, 418 28, 861 165, 654 183	250, 028 71, 329 4, 068 88, 038 76, 315 4, 657 2, 449 3, 172	267, 166 115, 072 8, 457 64, 476 58, 572 7, 276 596 12, 716	234, 157 95, 699 4, 997 55, 954 41, 560 8, 237 2, 938 24, 772	18, 431 2, 689 2, 030 5, 285 6, 167 1, 833 23 404
Vermont St. Lawrence Rochester Buffalo Ohio Michigan Chicago* Wisconsin Duluth and Superior Dakota Montana and Idaho	107, 630 205, 002 22, 302 334, 878 81, 371 629, 848 8, 629 12, 268	1,615, 120 72,963 198, 948 31,815 299,867 100,105 752,753 20,852 1,730 27,680 77,511 30,897	1, 212, 622 68, 871 151, 545 21, 832 265, 235 82, 131 505, 613 9, 942 495 20, 653 71, 498 14, 807	889,091 69,483 104,185 10,892 294,225 27,678 223,487 34,021 12,020 63,291 37,478 12,330	1,025,741 78,448 117,700 14,424 290,951 33,705 220,891 62,480 14,193 97,696 75,581 19,673	941, 952 93, 439 149, 398 7, 629 200, 736 20, 762 301, 990 47, 677 10, 498 53, 353 49, 049 7, 420	48, 003 2, 482 671 10, 166 6, 928 9, 213 10, 424 631 3, 331 1, 385 70
Interior Pittsburgh Kentucky Tennessee Indiana Omaha St. Louis Minnesota	18, 126 15, 854 (1) 2, 028	224, 579 5, 793 163, 086 44, 622 1, 616 7, 580 1, 622	84, 137 552 53, 015 23, 551 11 6, 776 232	43, 468 14, 436 3, 445 2, 997 3, 142 1, 076 11, 347 5, 638	90, 902 13, 240 4, 844 2, 439 4, 758 1, 248 7, 461 55, 148	67, 439 9, 634 2, 653 3, 404 3, 564 (7) 7, 668 38, 739	15, 396 5, 656 2, 456 2, 067 2, 574 (7) 1, 735 727
Minnesota Colorado Merchant vessels leaving under their own power or affoat Parcel post	17,777	25, 937	26, 065 34, 994	5, 638 1, 388	1,764	1,777	196

<sup>&</sup>lt;sup>1</sup>As reported to Treasury Department by collectors of customs, subject in certain cases to subsequent refund as well as drawback. These figures are somewhat higher than duties as calculated on the basis of imports for consumption, as shown in table 1023.

<sup>2</sup> Less than \$500.

<sup>3</sup> Duties less cost of collection are turned into the Islands Treasury; excluded from totals.

<sup>4</sup> Excluded from totals; not part of U. S. Customs area, assessed under Tariff law of V. I.

<sup>5</sup> Formerly San Antonio, changed to Laredo, effective Dec. 22, 1939.

<sup>6</sup> Iows included with Chicago, beginning Sept. 23, 1939.

<sup>7</sup> Omaha included with Chicago in 1945.

No. 1020.—Exports (Including Reexports) and Imports of Merchandise, by Groups of Customs Districts: 1860 to 1945

[In thousands of dollars. For basis of dollar values, except export figures for 1865 and 1870-78, see general note, p. 887. Export figures for those years represent mixed gold and currency values and hence do not agree with the specie values given for total exports in other tables. Figures cover fiscal years to and including 1915, calendar years beginning 1916. Import data are "general imports" through 1833; "imports for consumption" thereafter. Exports and imports of the interior districts, a small percentage of the total, are not included in this table]

YEAR OR	ATLANT	IC COAST	GULF	COAST		ICAN DER	PACIFIC	COAST	NORTI BORI	
YEARLY AVERAGE	Exports	Imports	Exports	Imports	Ex- ports	Im- ports	Exports	Imports	Exports	Imports
1860 1865 1870	160, 216 257, 459 293, 440	304, 577 193, 741 370, 614	153, 680 3, 622 146, 020	22, 303 1, 476 16, 506	1,012 2,213	528 959	4, 981 10, 905 14, 647	7, 372 15, 948 16, 241	13, 688 16, 228 15, 043	18, 836 27, 580 31, 639
1871-1875	390, 885	501, 968	122, 677	20, 099	2, 719	1, 440	21, 581	26, 089	22, 318	28, 326
1876-1880	533, 477	425, 404	107, 452	12, 430	3, 114	1, 707	33, 466	30, 326	25, 028	22, 703
1881-1885	589, 552	572, 760	114, 719	13, 834	4, 431	2, 200	50, 742	40, 285	32, 649	37, 141
1886-1890	548, 775	594, 176	112, 611	14, 204	3, 640	6, 413	42, 352	46, 455	31, 000	48, 514
1891-1895	655, 100	651, 233	140, 229	21, 407	8, 597	9, 619	44, 260	46, 683	44, 235	48, 245
1896-1900	813, 139	611, 207	188, 587	18, 356	15, 051	4, 579	60, 712	49, 627	79, 727	50, 247
1901-1905	923, 383	776, 744	297, 581	37, 652	25, 364	12, 931	81, 029	55, 747	126, 276	76, 14
1906-1910	1, 058, 483	1, 052, 156	406, 656	60, 901	33, 074	16, 980	86, 229	82, 813	192, 242	112, 75
1911-1915	1, 364, 246	1, 278, 953	513, 960	100, 153	22, 785	24, 708	135, 718	128, 019	333, 493	159, 87
1915-1920 <sup>1</sup>	4, 234, 998	2, 245, 780	946, 560	185, 341	49, 361	41, 471	449, 906	429, 557	840, 366	432, 18
1921-1925	2, 207, 289	2, 296, 418	1, 088, 592	233, 228	73, 826	17, 117	374, 062	421, 062	643, 761	456, 92
1926-1930	2, 224, 224	2, 675, 493	1, 062, 472	275, 442	92, 606	30, 003	526, 059	485, 671	825, 539	535, 04
1931-1935 1936-1940 1904 1905	935, 052 1, 685, 565	1, 195, 933 1, 701, 213 779, 237 888, 239 974, 563	502, 979 586, 516 334, 795 319, 544 368, 723	119, 962 171, 264 43, 924 48, 210 53, 984	45, 478 74, 787 29, 261 26, 245 34, 925	8, 662 11, 029 12, 450 14, 981 16, 945	248, 645 363, 815 65, 723 103, 122 101, 770	147, 815 201, 208 57, 499 62, 257 66, 324	287, 559 491, 942 133, 942 152, 300 176, 665	220, 021 327, 531 83, 74 90, 030 97, 921
1907 1908 1909 1910	1, 079, 770 1, 155, 761 976, 963 1, 018, 144 1, 166, 469	1, 133, 032 907, 185 1, 018, 847 1, 227, 155 1, 163, 540	469, 273 396, 552 409, 631 399, 100 487, 929	62, 908 59, 341 59, 566 68, 705 82, 148	41, 101 33, 101 27, 136 29, 106 30, 397	18, 001 10, 869 16, 178 22, 911 20, 364	92, 030 94, 207 69, 949 73, 189 94, 261	91, 140 81, 982 85, 962 88, 667 102, 703	198, 674 181, 147 179, 329 225, 398 269, 890	109, 17: 14, 87- 112, 69: 129, 12: 137, 72-
1912	1, 262, 679 1, 348, 811 1, 304, 109	1, 268, 101 1, 375, 850 1, 374, 621 1, 212, 656 638, 241	463, 974 543, 077 566, 388 508, 435 223, 556	92, 245 103, 612 120, 372 102, 388 44, 396	27, 194 24, 903 16, 630 14, 801 9, 766	22, 512 27, 060 32, 803 20, 801 13, 024	127, 542 146, 856 136, 243 173, 686 97, 319	111, 488 128, 895 138, 151 158, 858 105, 067	322, 371 401, 998 341, 183 332, 020 218, 381	137, 88: 153, 61: 205, 27: 164, 89: 105, 39:
1916 1917 1918 1919	3, 826, 421 4, 287, 541 3, 758, 942 5, 211, 140 4, 904, 606	1, 654, 404 1, 798, 340 1, 829, 544 2, 629, 614 3, 801, 648	624, 381 663, 341 776, 176 1, 235, 148 1, 683, 476	114, 298 144, 479 156, 390 220, 298 339, 513	23, 501 48, 420 47, 556 58, 021 84, 220	42, 970 46, 144 52, 414 85, 195 38, 345	337, 920 390, 024 538, 987 599, 000 511, 233	294, 973 539, 336 568, 563 463, 137 391, 488	670, 418 844, 186 1, 027, 428 817, 116 1, 044, 482	268, 98 404, 06 403, 31 529, 49 665, 76
1921	2, 378, 557	1, 726, 488	1, 076, 736	158, 231	103, 543	10, 113	311, 605	190, 308	614, 591	408, 41
1922	1, 938, 344	2, 024, 214	914, 466	188, 420	57, 012	11, 300	312, 357	430, 152	609, 598	440, 26
1923	2, 070, 261	2, 534, 277	991, 864	237, 570	59, 564	20, 155	371, 572	480, 679	674, 231	486, 84
1924	2, 245, 602	2, 357, 723	1, 164, 452	281, 881	73, 253	20, 343	447, 811	477, 302	638, 946	441, 71
1925	2, 403, 680	2, 839, 389	1, 295, 444	300, 038	75, 759	23, 673	427, 475	526, 969	681, 437	507, 37
1926	2, 308, 548	2, 953, 131	1, 120, 944	325, 614	72, 831	26, 317	518, 888	546, 102	759, 473	543, 49
	2, 297, 143	2, 774, 503	1, 100, 918	285, 373	77, 120	27, 623	506, 125	510, 569	856, 284	555, 00
	2, 290, 374	2, 677, 130	1, 227, 757	284, 576	95, 464	30, 394	561, 007	504, 695	924, 741	564, 11
	2, 424, 262	2, 931, 456	1, 140, 328	283, 941	115, 663	39, 595	595, 015	523, 543	939, 071	585, 41
	1, 800, 794	2, 041, 245	822, 412	197, 706	101, 953	26, 067	449, 260	343, 446	648, 128	427, 17
1931	1, 167, 773	1, 461, 408	502, 108	139, 074	47, 959	13, 857	303, 038	194, 948	389, 335	264, 79
	665, 222	914, 138	467, 085	93, 621	82, 794	7, 827	203, 026	130, 018	233, 689	168, 17
	719, 654	1, 037, 536	502, 051	100, 761	41, 852	4, 031	197, 666	121, 083	209, 653	176, 74
	1, 018, 051	1, 158, 479	510, 009	113, 365	47, 788	6, 359	259, 414	122, 805	297, 532	216, 96
	1, 104, 560	1, 408, 103	533, 642	152, 988	57, 004	11, 238	280, 079	170, 219	307, 586	273, 47
1936	1, 201, 818	1, 680, 548	546, 212	162, 650	55, 563	8, 129	275, 383	191, 788	360, 391	349, 92
1937	1, 679, 976	2, 115, 960	661, 715	214, 188	101, 732	10, 762	403, 931	232, 313	482, 832	404, 070
1938	1, 531, 693	1, 370, 625	627, 496	159, 814	79, 656	10, 438	387, 101	150, 761	453, 115	236, 931
1939	1, 640, 361	1, 600, 828	575, 505	156, 523	85, 726	12, 918	390, 037	179, 157	469, 625	301, 061
1940	2, 373, 976	1, 738, 104	521, 650	163, 145	51, 258	12, 898	362, 621	252, 020	693, 748	345, 692
1941	3, 246, 130	2, 161, 296	364, 016	226, 794	90, 883	30, 519	376, 473	307, 958	1, 032, 023	459, 070
1942	4, 999, 419	1, 463, 674	707, 658	359, 754	131, 003	63, 940	784, 749	242, 509	1, 431, 162	600, 000
1943	7, 743, 919	1, 692, 350	1, 067, 554	395, 278	185, 120	119, 736	2,376,515	250, 028	1, 537, 805	889, 091
1944	9, 254, 685	1, 902, 683	1, 078, 784	474, 848	240, 483	116, 554	1,819,113	267, 166	1, 615, 120	1, 025, 741
1944	5, 736, 657	2, 264, 412	1, 150, 375	449, 343	257, 311	117, 480	1,304,714	234, 157	1, 212, 622	941, 952

<sup>&</sup>lt;sup>1</sup> Period July 1, 1915, to Dec. 31, 1920.

No. 1021.—Exports (Including Reexports) and Imports of Merchandise, by Principal Customs Districts: 1860 to 1945

[In these ands of deliars. For basis of dollar values, except export figures for 1865 and 1870-78, see general note, p. 887. Export figures for those years represent mixed gold and currency values. Figures cover fiscal years to and including 1918; thereafter, calendar years. Import data are "general imports" through 1933; "imports for consumption" thereafter. Areas of districts were rearranged July 1, 1913. Prior to that data some of the districts were more restricted. However, in most cases this change only slightly affects the comparability of the figures. Prior to 1914 the statistics given in the table for Buffalo include the (former) districts of Guffalo Creek and Niagara; those for Michigan include the (former) districts of Superior, Huron, and Detroit; and those for Massachusetts and Maryland were the former districts of Boston and Baltimore, respectively)

	MARRAC	HUSETTS	NEW	TORK	PHILAD	ELPHIA	MARY	LAND	G200	GIA
YEAR OR YEARLY AVERAGE	Ex- ports	Imports	Exports	Imports	Exports	Imports	Exports	Im- ports	Exports	Im- ports
1860 1865 1870	12, 748 19, 862 14, 126	89, 834 24, 890 47, 484	80, 048 202, 509 196, 615	231, 310 152, 249 281, 049	5, 527 11, 053 16, 928	14, 612 7, 038 14, 488	8, 940 12, 141 14, 511	9, 781 4, 816 19, 512	18, 352 29, 747	762 1,002
1871-1875	25, 834 47, 545 64, 752 61, 519 83, 827 110, 896	-59, 165 45, 782 64, 684 62, 591 68, 510 69, 025	257, 564 821, 999 857, 502 822, 099 300, 521 433, 960	383, 499 381, 362 458, 943 467, 009 503, 284 477, 123	24, 907 45, 508 89, 145 83, 042 43, 432 56, 495	22, 809 24, 360 82, 807 44, 150 57, 617 43, 284	21, 681 50, 007 51, 007 51, 657 75, 028 98, 725	27, 966 19, 098 13, 801 12, 866 14, 873 12, 390	30, 749 20, 591 22, 191 22, 619 25, 020 27, 214	887 484 762 254 387 377
1901-1906. 1906-1910. 1911-1915. 1915-1920 1. 1921-1925. 1928-1930.		80, 132 113, 207 141, 012 273, 049 257, 227 257, 496	E11 464	597, 139 798, 313 975, 410 1, 708, 482 1, 675, 784 1, 967, 949	78, 588 88, 842 74, 238 415, 261 117, 833 100, 406	53, 972 74, 278 86, 261 144, 849 182, 857 206, 098	88, 505 91, 981 107, 095 820, 396 113, 995 98, 543	22, 211 30, 252 80, 196 42, 282 77, 686 109, 108	51, 684 60, 781 84, 022 139, 775 71, 832 78, 099	002 2,382 4,002 16,745 19,714 17,814
1931-1935 1936-1940 1904 1905 1906	18, 804 28, 743 89, 846 87, 804 98, 740	95, 799 157, 458 80, 658 100, 318 106, 442	675, 065 1, 294, 347 506, 808 524, 726 607, 160	866, 790 1, 210, 233 600, 171 679, 629 734, 351	55, 625 90, 647 71, 393 68, 278 82, 564	100, 712 145, 182 53, 890 60, 181 70, 801	82, 199 93, 081 82, 836 91, 215 109, 925	55, 312 79, 559 20, 346 21, 181 30, 085	24, 657 22, 692 58, 770 62, 245 64, 840	9, 230 12, 862 934 1, 460 1, 868
1907 1908. 1909. 1910.		194, 488 93, 679 112, 473 129, 006 116, 597	627, 960 701, 063 607, 239 651, 966 772, 582	858, 697 688, 216 779, 309 935, 991 881, 598	94, 822 109, 261 84, 286 73, 266 69, 966	79, 870 63, 432 68, 884 88, 403 83, 627	104, 809 89, 989 77, 551 77, 382 85, 121	37, 774 29, 477 24, 022 29, 901 32, 174	63, 040 61, 696 50, 900 63, 428 72, 076	2, 204 2, 044 2, 152 3, 855 5, 297
1912	69, 692 69, 553 65, 715 107, 476 53, 707	129, 293 146, 599 159, 916 152, 654 81, 345	817, 946 917, 986 864, 546 1, 193, 581 1, 026, 310	975, 744 1, 048, 321 1, 040, 381 931, 011 498, 617	69, 070 76, 315 65, 183 90, 666 77, 689	85, 038 93, 210 96, 483 72, 948 31, 420	92, 211 116, 474 109, 690 131, 978 57, 647	26, 438 32, 895 34, 489 24, 983 11, 938	104, 287 58, 235 110, 595 74, 919 20, 262	5, 130 4, 462 6, 270 3, 261 859
1916	183, 963 208, 532 221, 315 334, 487 192, 802	392, 753	2, 500, 857 3, 456, 329 3, 283, 878	1, 267, 185 1, 361, 662 1, 294, 415 2, 064, 654 2, 892, 621	317, 134 502, 224 425, 072 519, 564 442, 250	111, 411 102, 244 115, 011 153, 819 282, 763	291, 168 377, 376 300, 717 353, 713 381, 557	38, 942 36, 963 35, 983 38, 900 69, 824	68, 638 107, 777 111, 391 258, 682 202, 014	1, 664 4, 868 15, 001 15, 397 54, 200
1921 1922 1923 1924 1925	57, 346 47, 494	164, 922 238, 507 307, 288 253, 852 321, 567	1, 730, 256 1, 375, 396 1, 518, 852 1, 657, 698 1, 774, 436	1, 332, 265 1, 484, 685 1, 797, 820 1, 690, 003 2, 074, 149	130, 672 126, 477 106, 507 106, 444 119, 064	122, 302 154, 332 219, 710 202, 597 215, 348	142, 810 124, 941 93, 436 100, 172 108, 614	41, 124 60, 069 91, 836 100, 494 94, 906	64, 124 67, 673 51, 493 77, 337 96, 534	9, 986 14, 072 28, 928 22, 666 22, 917
1926. 1927. 1928. 1929. 1930.	42, 181 45, 470 40, 768 33, 633	305, 879 288, 499 276, 512 260, 394 176, 199 106, 103	1, 662, 538 1, 726, 110 1, 769, 904 1, 903, 096 1, 384, 309 868, 707	2, 224, 964 2, 042, 783 1, 950, 058 2, 152, 716 1, 469, 227 1, 062, 350	97, 005 90, 911 88, 424 123, 862 101, 830 74, 302	195, 823 204, 500 215, 692 243, 547 165, 928 115, 296	129, 348 101, 323 98, 974 84, 231 53, 840	106, 241 108, 967 110, 026 116, 569 103, 736 77, 389	104, 594 97, 228 60, 199 57, 912 45, 563	19, 490 18, 006 18, 394 18, 688 14, 435 12, 689
1931 1932 1933 1934 1935	1 24L D/D	72, 561 93, 185 97, 615 110, 533 151, 121	475, 428 506, 982 733, 875 790, 836 872, 314	656, 082 748, 285 834, 159 1, 033, 125 1, 197, 024	89, 624 47, 848 54, 595 61, 756	79, 113 91, 012 98, 398 119, 742 158, 774	34, 440 34, 489 25, 583 40, 643 35, 841 45, 071	46, 141 45, 933 52, 229 54, 867 71, 728	28, 472 20, 309 23, 785 23, 216 27, 503 26, 584	6, 600 6, 833 7, 784 12, 784 14, 318
1936 1987 1938 1939 1940	27, 699 20, 877 23, 101 28, 419	219, 662 107, 611 145, 387	1, 234, 432 1, 126, 260 1, 298, 846	1, 479, 810 983, 518 1, 148, 984 1, 241, 828 1, 517, 871	92, 464 88, 153 92, 868 114, 993 152, 219	190, 894 108, 486 131, 885 135, 869 165, 804	106, 695 81, 810 89, 066 167, 512	99, 290 65, 889 66, 120 94, 767 105, 274	20, 609 29, 717 19, 962 23, 179 14, 068 86, 638	16, 438 12, 139 10, 069 9, 712 12, 776
1941	129, 370 103, 861 55, 506 68, 796	191, 723 172, 264 152, 451	3, 804, 147 5, 016, 109 5, 938, 435	970, 839 1, 146, 420 1, 275, 776 1, 474, 540	567, 983 1,330,890 1,450,661 689, 932	109, 662 148, 566 205, 122 237, 463	145, 459 206, 344 819, 236 1,078,725 499, 400	62, 125 83, 018 101, 338 117, 822	15, 707 149, 336 366, 526 151, 709	8, 854 26, 341 37, 146 50, 816

<sup>1</sup> Period July 1, 1915, to Dec. 31, 1920.

No. 1021.—Exports (Including Reexports) and Imports of Merchandise, by Principal Customs Districts: 1860 to 1945—Continued

TEAR OR TEARLY	NEW O	RLBANS	GALVI	LETON	RUF	FALO	СНІС	AGO 3	MICHI	GAN
AVERAGE	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports	Imports
1860	108, 165	20, 636	5, 772	533	8, 049	4, 850	1, 165	.60	3, 827	961
1865 1870	3, 582 107, 587	1,464 14,377	14, 874	509	991 353	7, 118 9, 275	4, 590 2, 613	311 736	2, 877 3, 116	1, 441 1, 736
1871-1875	90, 675	16, 694 9, 796 10, 683	15, 768 15, 214	1, 612	739	7, 145	5, 053	911	6, 314	2, 461
1876-1880 1881-1885 1886-1890 1891-1895	78, 894 86, 165	9,796	15, 214 21, 011	1, 155 1, 982	578 412	8, 979 8, 304	3, 389 3, 223	474 2,717	9, 915 13, 969	2, 994 5, 136
1886-1890	87,059	11,707	18, 319	663	483	9,926	2,013	12, 260	15, 664	5, 375
1891-1895 1896-1900	93, 628 99, 832	18, 583 13, 833	36, 707 65, 432	776 1, 385	4, 678 15, 077	7, 069 6, 030	3, 054 4, 796	15, 853 12, 936	16, 729 <b>26</b> , 018	6, 081 5, 609
1901-1905	147, 174 153, 171	28, 215	114, 840	2, 055 4, 717 7, 611	30, 760	8, 465 12, 562 24, 321 88, 161 77, 517	5, 043	18, 150 24, 766 82, 000	39, 045 62, 736 102, 360	7, 978 13, 426
1906-1910	179, 038	40, 945 78, 668	185, 524 241, 254	7,611	82 712	12, 562 24 321	10 841	34,766	62,736 102,380	13, 426 20, 967
1906-1910 1911-1915 1915-1920 1	428, 107	45, 945 78, 668 149, 070 167, 731	346, 984	15,930	47, 483 82, 712 198, 686 162, 606	88, 161	4, 564 10, 841 21, 379	40, 117	294, 375	61, 893
1921-1925 1926-1930	391, 342 363, 633	201, 668	346, 984 523, 904 548, 254	30, 066 31, 598	162, 606 209, 108	77, 517 136, 668	27, 681 11, 865	46, 066 48, 914	211, 729 292, 545	76, 859 93, 297
1931-1935	141, 711 197, 285	84, 747	256, 703	15, 581	70, 602	52, 785	4, 288 18, 758 2, 322 3, 221	28, 959 41, 357	113, 055	47, 588 72, 582
1936-1940	197, 285 148, 595	111, 548 34, 037	250, 814 145, 316	27, 650 1, 848	118,001	78,792	18,758	41, 357 21, 088	183, 157 41, 688	I XAMI
1931-1935 1936-1940 1904 1905	150, 937 150, 479	34, 087 33, 933 39, 465	126, 182 166, 318	4, 992 5, 019	85, 601 40, 755 44, 207	52, 785 78, 792 7, 980 10, 413 10, 132	8, 221 2, 581	18, 145 22, 210	44, 783 57, 750	8, 957 10, 998
			ľ	7, 029	1		1	25, 017	64, 865	11, 515
1907 1908 1909 1910	159, 456	46, 047 42, 786 45, 713 55, 712 66, 722	237, 308 161, 352	5.694	48, 750 46, 460	11,744	4, 013 4, 925 4, 778	26, 172	61, 108	14, 537
1910	144, 982 140, 377 172, 835	55, 712	189, 464 178, 179 220, 505	3, 355 2, 488 3, 531	42, 891 55, 109 67, 279	18, 065 16, 553 18, 973	0.529	28, 671 26, 761	60, 161 69, 794 81, 898	14, 172 15, 909 17, 031
			i e	l	i	1	6, 916	30, 586		1
1912 1913	149, 161 169, 980	75, 090 82, 399	218, 146 281, 458	4, 810 7, 821	81, 548 103, 103	20, 506 20, 405	7, 665 4, 869	28, 749 32, 587	96, 941 112, 641	16, 815 19, 687
1914	193, 840	89, 383 79, 745	255, 768	12, 245	87, 676 78, 959	i 80.306	8.688	38, 631	102, 573 117, 747	26, 347
1912	209, 373 91, 583	79, 745 35, 976	230, 392 92, 870	10, 148 2, 814	78, 989 50, 015	81, 415 20, 126	28, 565 7, 885	29, 498 14, 018	117, 747 84, 852	24, 956 14, 225
1916		92, 041	252, 545 220, 229	8, 373 13, 979	184, 619 212, 820	41, 421	3, 990 4, 419	29, 006	222, 663	32, 575
1918	320, 891 399, 997	116, 249 124, 258	226, 834	14,013	208, 340	105, 612 99, 915	69, 019	27,008 40,301	279, 143 379, 158	54, 131 57, 231
1919 1920	563, 073 712, 380	177, 286 274, 073	467, 183 649, 253	14, 013 17, 704 30, 730	199, 051 237, 930	96, 378 121, 436	6, 524 25, 800	45, 804 64, 504	297, 029 356, 220	74, 896 107, 351
1021	422 042	110, 283	452, 911	18, 858	154, 169	59, 241 70, 283	45, 230	41, 491	177, 901	63, 052
1922	353, 282 301, 416	129, 756 171, 620	417, 142 530, 540	21, 160 32, 962	146, 021 178, 818	70, 283 70, 316	38, 506 13, 997	46, 914	205, 977 226, 590	65, 442 90, 019
1922 1923 1924 1925	411, 691	205, 974	579, 509	41, 487	156, 256	72, 247	26, 415	45, 555 45, 789	195, 902	81, 537
	1	221, 023	639, 418	35, 862	177, 764	115, 496	14, 259	50, 680	252, 274	84, 247
1926	413, 793 370, 607	238, 805 211, 684	533, 825 554, 893	38, 906 35, 883	191, 676 219, 904	125, 668 137, 936	17, 843 17, 718	50, 478 51, 585	272, 375 279, 907	101, 682 91, 314
1927 1928	375, 837	211, 783	682, 346	30, 801	223, 938	144,928	9,002	50, 381 52, 583	328, 439	92, 099
1929 1930	384, 570 273, 358	208, 431 187, 640	573, 567 396, 640	30, 635 21, 767	239, 803 170, 193	157, 380 117, 402	8, 178 6, 586	52, 583 39, 542	342, 646 239, 358	105, <b>433</b> 75, <b>95</b> 9
		96, 209 66, 553	262, 038 244, 463	14, 948 10, 773	105, 508 62, 032 50, 825	61, 527 37, 627 40, 800	2, 729 4, 973	29, 669 21, 238	144, 860 84, 755	56, 832
1933	128, 051 126, 786	75, 447	275. 182	10, 778	50, 825	40, 800	5, 398	21, 238	84, 755 82, 058	38, 095 40, 537
1931 1932 1933 1934 1935	146, 156 161, 934	79, 863 105, 663	252, 058 249, 779	16, 276 25, 097	64, 839	48, 927 75, 048	4, 406 3, 932	30, 397 38, 564	124, 358 129, 243	48, 407 54, 089
		109.814	251, 970	24, 802	82, 568	98 087	5, 811	44, 301	145, 191	70, 045
1937	217, 480 196, 805	144, 217	274, 377 276, 268	32, 653 25, 448	105, 372	95, 859	15, 757	61, 460 34, 181	l 190. 233	83, 545
1936 1937 1938 1939 1940	181, 383	144, 217 104, 690 97, 758	270, 208 260, 436	27, 224	90, 423 110, 058	95, 859 47, 585 70, 254 87, 274	35, 147 17, 202	34, 181	162, 812 174, 299	55, 933 70, 856
		101, 259	191, 017	28, 625	176, 583	1	19, 875	30, 988	243, 251	82, 283
1941 1942 1943 1944 1945	179, 001 263, 399	141, 258 219, 545	83, 119 107, 684	49, 486 78, 652	234, 194 306, 934	117, 720 147, 727	10, 704 11, 352	32, 142 34, 657	394, 496 611, 533	104, 472 155, 841
1943	398, 206 285, 790	219, 545 258, 906 294, 374	I 190 908	41, 142 61, 279	308, 934 334, 878	294, 225	8,629	24.021	629, 848 752, 753	223, 487
1945	285, 790 395, 893	294, 374	262, 985 417, 934	61, 279 45, 430	299, 867 265, 235	290, 951 200, 736	20, 852 9, 942	62, <b>48</b> 0 47, 677	752, 753 505, 613	220, 891 301, 990
	1	1	l,	1,	1,	1,	1 -7	1	1,	1 ,,,,,,,

Period July 1, 1915, to Dec. 31, 1920.
 Includes Iowa beginning Sept. 23, 1939; and Omaha beginning Apr. 1, 1945.

No. 1021.—Exports (Including Reexports) and Imports of Merchander, by Principal Customs Districts: 1860 to 1945—Continued

_			[Ir	thousand	ds of dollars]		-		
	SAN FRA	NCISCO 3	WASHI	NGTON		BAN FRA	NCISCO 2	WASHI	NGTON
AVERAGE	Ex- ports	Im- ports	Ex- ports	Im- ports	YEAR OR YEARLY AVERAGE	Ex- ports	Im- ports	Ex- ports	Im- ports
1860	60, 154 186, 317 158, 275 183, 236 95, 950 120, 922	7, 367 15, 802 15, 983 25, 459 29, 798 39, 109 44, 344 43, 557 40, 443 38, 188 49, 226 63, 760 197, 613 155, 500 195, 331 65, 233 74, 986	633 428 497 486 1, 647 2, 708 5, 627 13, 948 30, 708 38, 567 57, 711 222, 702 110, 361 136, 886 48, 974 477, 816	12 35 30 33 109 417 1, 068 6, 399 9, 907 23, 409 50, 200 206, 862 214, 213 212, 134 35, 216 36, 543	1926 1927 1928 1928 1929 1930 1931	174, 555 201, 265 206, 018 147, 568 112, 257 82, 903	42, 290 117, 128 231, 979 245, 519 2288, 027 211, 928 97, 129 170, 815 166, 685 146, 337 210, 139 199, 999 198, 275 564 85, 776 58, 228	46, 161 200, 448 196, 932 296, 166 292, 274 192, 880 90, 071 116, 088 134, 760 120, 557 147, 570 129, 513 150, 817 183, 874 102, 655 67, 269 36, 996	55, 902 161, 790 289, 078 300, 944 195, 919 58, 530 270, 284 291, 282 291, 283 291, 380 239, 284 229, 171 113, 708 55, 344 55, 344
1904 1905 1906 1907 1908 1909	32, 547 40, 924 39, 915 33, 027 28, 000 31, 669 31, 181	37, 543 46, 676 44, 433 54, 095 48, 251 49, 998 49, 351	22, 730 43, 843 49, 235 43, 659 44, 033 25, 788 30, 121	11, 285 7, 378 13, 614 25, 353 22, 209 26, 960 28, 910	1933 1934 1935 1936 1937 1938 1939	84, 512 91, 686 108, 393 98, 560 137, 097 135, 128 120, 158 113, 668	55, 514 54, 976 71, 669 71, 065 87, 751 58, 014 59, 563 98, 539	37, 326 53, 740 49, 539 61, 990 92, 561 69, 076 78, 333 87, 119	28, 302 23, 367 33, 777 37, 254 39, 805 29, 286 34, 451 41, 949
1911 1912 1913 1914	49, 250 66, 021 63, 375	53, 885 59, 235 62, 502 67, 111 76, 068	39, 361 63, 746 62, 548 55, 012 67, 888	36, 655 39, 011 51, 474 55, 392 68, 467	1941 1942 1943 1944 1945		113, 218 98, 074 88, 038 64, 476 55, 954	58, 802 90, 626 388, 208 310, 879 223, 128	58, 578 56, 361 71, 329 115, 972 95, 699

Period July 1, 1915, to Dec. 31, 1920. Utah and Nevada included with San Francisco, effective Feb. 22, 1969. Source: See general note, p. 887.

# No. 1022.—Imported Dutiable Merchandise Entered for Consumption—Values, Calculated Duties, and Average Rate of Duty, by Tariff Schedules: 1919 to 1945

[All figures except percentages in thousands of dollars (for basis of dollar values, see general note, p. 887). Includes articles on which countervailing and antidumping duties are assessed. Free list commodities taxable under Revenue Acts excluded from various schedules since 1931. Percents represent average ad valorem rate or ratio of duties to values of dutiable merchandise)

YEAR	Values	Duties	Per- cent	Values	Duties	Per- cent	Values	Duties	Per- cent	
		ule 1.—Cils, and p		eart	Schedule 2.—Earths, earthenware, and glassware			Schedule 3.—Metals, and manufactures of		
919 920 921 922 923 923 924 925	88, 471 90, 123	13, 922 15, 335 14, 144 22, 102 26, 989 24, 492 27, 465	12.87 12.75 21.84 24.98 29.95 31.80 29.30	14, 933 30, 257 28, 291 40, 526 60, 182 54, 481 56, 391	5, 009 9, 241 9, 864 14, 001 23, 526 22, 098 24, 529	33, 55 30, 54 34, 50 34, 56 39, 09 40, 56 43, 50	43, 186 83, 337 62, 793 82, 105 103, 307 96, 768 113, 684	8, 672 16, 677 13, 672 20, 468 35, 013 35, 240 38, 961	20. 0 20. 0 21. 7 24. 9 33. 8 36. 2 34. 2	
1928 1927 1928 1929 1930 1930 1931 1932 1933 1934	110, 452 73, 337 52, 913 36, 437 42, 296	28, 681 27, 997 28, 011 33, 910 25, 859 20, 279 16, 041 18, 286 17, 375 28, 205	29, 17 28, 48 30, 24 30, 70 35, 26 38, 33 44, 02 43, 23 38, 24 42, 67	61, 089 58, 260 53, 321 35, 304 41, 646 25, 694 15, 285 16, 444 19, 195 22, 853	28, 908 28, 217 25, 865 27, 014 20, 524 13, 421 8, 320 9, 012 10, 675 11, 636	47, 32 48, 43 48, 51 48, 85 49, 28 52, 23 54, 47 54, 80 55, 61 50, 92	147, 010 135, 403 131, 921 154, 022 97, 214 58, 518 32, 810 45, 116 57, 802 68, 013	48, 528 47, 179 46, 251 54, 654 36, 367 23, 062 12, 355 17, 081 20, 284 23, 305	33. 0 34. 8 35. 0 35. 4 37. 4 39. 4 37. 8 37. 8 35. 0 34. 2	
1936	56, 586 41, 204 48, 695	25, 349 29, 265 19, 417 19, 634 12, 356 13, 291 10, 621 7, 634 8, 637 10, 051	36, 57 35, 12 37, 37 34, 70 29, 99 27, 29 22, 50 18, 40 14, 85 13, 99	28, 104 36, 954 24, 693 25, 369 22, 336 25, 857 19, 031 18, 399 10, 764 14, 760	13,620 18,067 11,049 10,794 8,896 7,742 4,786 4,971 3,103 3,884	48. 46 48. 89 44. 75 42. 55 39. 43 29. 94 25. 15 22. 13 28. 83 26. 31	94, 776 114, 020 68, 172 89, 728 102, 303 126, 098 102, 300 120, 054 117, 660 150, 019	29, 496 37, 135 21, 493 25, 749 31, 161 43, 435 28, 040 31, 434 28, 919 38, 496	31, 1 32, 5 31, 5 28, 7 30, 4 34, 4 27, 4 26, 1 24, 5	

No. 1022.—Imported Dutiable Merchandise Entered for Consumption—Values, Calculated Duties, and Average Rate of Duty, by Tariff Schedules: 1919 to 1945—Continued

#### [All figures except percentages in thousands of dollars]

YEAR	Values	Duties	Per- cent	Values	Duties	Per- cent	Values	Duties	Per cent
		ile 4.—V			ule 5.— ses, and es of			ile 6.—To manufact	
1919. 1920. 1921. 1922. 1923. 1924.	6, 090 13, 367 9, 894 13, 174 18, 230 18, 115 18, 570	852 1, 979 1, 546 2, 373 4, 001 4, 161 4, 164	13, 99 14, 81 15, 63 18, 02 21, 95 22, 97 22, 42	387, 283 926, 467 233, 451 232, 941 353, 873 337, 862 221, 347	68, 609 79, 536 71, 325 147, 969 128, 064 135, 906 139, 103	17. 72 8. 58 30. 55 63. 52 36. 19 40. 23 62. 84	51, 609 63, 816 66, 614 62, 415 64, 881 67, 530 69, 943	27, 563 33, 695 35, 950 31, 789 35, 831 33, 941 35, 428	53. 41 52. 80 53. 97 50. 93 55. 22 50. 26 50. 65
926 927 928 929 930 931 932 933 933 934	18, 004 19, 879 16, 917 17, 411 17, 140 12, 749 7, 128 14, 191 9, 904 12, 657	4, 307 4, 535 4, 191 4, 301 3, 557 2, 389 1, 655 3, 026 2, 270 2, 923	23. 92 22. 81 24. 77 24. 70 20. 75 18. 74 23. 22 21. 32 22. 92 23. 09	205, 659 222, 703 174, 760 156, 232 116, 844 74, 819 45, 762 44, 540 64, 945 94, 953	146, 591 131, 199 18, 572 131, 190 116, 809 99, 631 76, 061 67, 408 43, 706 39, 985	71. 28 58. 91 67. 85 83. 97 99. 97 133. 16 166. 21 151. 34 67. 30 42. 11	70, 789 68, 632 62, 319 60, 116 56, 152 43, 201 27, 314 24, 754 25, 235 25, 974	38, 076 40, 016 39, 315 39, 105 40, 141 32, 310 22, 481 21, 542 22, 486 21, 958	53. 79 58, 31 63. 09 65. 05 71. 49 74. 79 82. 31 87. 02 89. 11 84. 54
1936 1937 1938 1939 1940 1941 1942 1943 1944	16, 975 19, 861 13, 503 17, 002 17, 461 36, 039 46, 185 27, 852 37, 299 44, 563	2, 782 3, 188 2, 156 2, 096 1, 723 2, 536 2, 413 1, 642 2, 297 2, 867	16. 39 16. 05 15. 97 12. 33 9. 87 7. 04 5. 22 5. 90 6. 16 6. 43	113, 423 126, 645- 95, 486 90, 543 87, 780 145, 375 134, 811 194, 349 101, 071 35, 418	40, 578 45, 371 45, 506 46, 218 42, 826 63, 586 36, 056 55, 730 29, 096 10, 430	35. 78 35. 83 47. 66 51. 05 48. 79 43. 74 26. 75 28. 68 28. 79 29. 45	29, 931 31, 776 35, 803 35, 999 36, 685 38, 026 37, 779 43, 209 65, 930 82, 278	25, 231 24, 213 24, 408 23, 927 22, 173 23, 017 22, 505 23, 044 24, 882 28, 253	84. 30 76. 20 68. 17 66. 47 60. 44 60. 53 59. 57 53. 33 37. 74 34. 34
	Schedu tural provis	le 7.—A product	gricul- s and		ile 8.— s, and oth			ule 9.—C	
1919. 1920. 1921. 1922. 1923. 1924.	161, 168 253, 569 156, 497 199, 479 236, 976 235, 198 259, 917	15, 803 24, 521 26, 206 42, 505 61, 578 60, 093 60, 568	9, 80 9, 70 16, 75 21, 31 25, 98 25, 55 23, 30	2, 338 2, 543 3, 197 2, 657 1, 371 1, 065 1, 161	1, 194 1, 157 1, 515 1, 111 613 431 492	51. 08 45. 52 47. 37 41. 83 44. 67 40. 47 42. 38	33, 220 89, 275 58, 414 73, 335 68, 207 59, 981 49, 999	7, 716 21, 185 15, 242 20, 017 21, 946 18, 083 15, 347	23, 23 23, 74 26, 09 27, 34 32, 18 30, 15 30, 69
1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934.	270, 063 284, 253 282, 375 297, 161 213, 035 134, 337 90, 666 103, 941 138, 787 219, 133	64, 373 64, 072 64, 140 68, 055 59, 595 56, 613 43, 418 46, 189 53, 269 87, 559	23, 84 22, 54 22, 71 22, 90 27, 97 42, 14 47, 89 44, 44 38, 38 39, 96	1,150 1,350 1,346 1,571 1,363 1,273 1,149 9,179 50,202 42,384	450 465 483 544 430 376 418 7, 414 42, 471 39, 326	39. 13 34. 44 35. 88 34. 63 31. 55 29. 54 36. 38 80. 77 84. 60 92. 79	39, 842 40, 461 42, 456 42, 855 33, 282 28, 653 19, 249 22, 660 23, 892 27, 136	13,666 14,561 15,681 15,627 13,457 13,595 9,168 10,845 10,845 10,852	34, 30 35, 99 36, 93 36, 46 40, 43 47, 45 47, 63 47, 86 45, 26 39, 99
1936 1937 1938 1939 1940 1941 1942 1943 1944 1944	247, 153 310, 156 147, 857 173, 808 147, 228 173, 113 178, 729 248, 557 266, 284 314, 005	90, 559 106, 775 51, 058 56, 419 46, 083 56, 818 41, 368 40, 526 37, 584 42, 542	36. 64 34. 43 34. 53 32. 46 31. 30 32. 82 23. 15 16. 30 14. 11 13. 55	77, 169 74, 973 59, 460 59, 076 53, 809 49, 635 56, 695 83, 094 115, 304 67, 923	43, 954 46, 093 34, 498 34, 206 32, 753 30, 186 28, 811 61, 563 85, 671 45, 340	56.96 61.48 58.02 57.90 60.87 60.82 74.09 74.30 66.75	35, 087 44, 052 24, 288 27, 284 20, 106 15, 003 8, 270 8, 946 6, 709 26, 066	14,008 17,155 9,439 9,841 7,050 5,002 2,548 2,707 1,900 4,533	39, 92 38, 94 38, 86 36, 07 35, 06 33, 34 30, 81 30, 26 28, 32 17, 39

No. 1022.—Imported Dutiable Merchandise Entered for Consumption—Values, Calculated Duties, and Average Rate of Duty, by Tariff Schedules: 1919 to 1945—Continued

[All figures except percentages in thousands of dollars]

į A.	· Compa	s in thousands of dollars								
TEAR	Values	Duties	Per- cent	Values	Duties	Per- cent	Values	Duties	Per- cent	
	Schedt hemp, manu	ale 10 and ju	Flax, te, and	Sched and n	lule 11.—\	Wool, res of	Sehedu mar	Schedule 12.—Silks and manufactures of <sup>1</sup>		
1919 1920 1921 1921 1933 1933 1934 1925		6, 553 13, 362 10, 118 15, 999 24, 632 26, 121 25, 684	24. 10 25. 25 27. 47 25. 19 20. 34 22. 28 17. 87	18, 128 49, 800 52, 410 79, 956 162, 016 123, 904 162, 458	5, 695 16, 720 18, 307 48, 225 91, 466 62, 582 71, 019	31. 42 33. 57 34. 93 60. 31 56. 45 50. 51 43. 71	49, 684 55, 793 45, 055 36, 653 40, 794 33, 234 40, 304	20, 276 21, 773 18, 576 16, 622 21, 692 17, 629 21, 388	40. 83 39. 01 41. 21 45. 33 53. 15 53. 06 58. 00	
1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935.	126, 524 135, 769 129, 409 95, 570 57, 780 37, 473 47, 129 53, 547	26, 737 26, 525 25, 688 24, 600 20, 571 15, 927 11, 652 12, 959 13, 271 15, 083	18. 42 20. 96 18. 48 19. 01 21. 52 27. 56 31. 09 27. 50 24. 78 24. 16	148, 187 127, 707 115, 181 121, 636 70, 357 32, 339 15, 771 22, 660 21, 648 28, 857	73, 965 67, 219 57, 172 61, 815 40, 877 24, 483 13, 270 20, 539 17, 187 23, 510	49. 91 52. 64 49. 64 50. 82 58. 10 75. 71 84. 14 90. 64 79. 39 81. 47	44, 138 51, 293 48, 739 47, 156 23, 073 13, 531 4, 698 5, 362 4, 624 6, 039	24, 074 28, 815 27, 810 27, 349 13, 418 7, 950 2, 774 2, 969 2, 586 3, 557	54. 56. 17 57. 00 58. 00 58. 17 59. 01 55. 37 55. 30 55. 90	
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944.	68,147 77,656 49,402 54,765 68,033 69,846 52,309 40,635 10,047 17,863	16, 819 19, 029 12, 092 10, 829 10, 255 9, 526 6, 639 4, 857 2, 252 3, 982	24. 68 24. 50 24. 48 19. 77 15. 07 13. 64 12. 69 11. 95 22. 41 22. 29	59, 298 82, 500 27, 418 49, 271 77, 829 185, 672 178, 771 218, 316 179, 016 229, 513	44, 687 51, 617 18, 531 33, 624 51, 601 123, 118 112, 973 134, 360 114, 379 144, 039	75. 36 62. 52 67. 59 68. 24 66. 30 66. 31 63. 19 61. 54 63. 89 62. 76	6, 833 8, 736 6, 185 5, 286 4, 074 2, 829 855 438 598 1, 928	3,810 4,756 3,327 2,776 2,148 1,457 411 209 307 927	55. 76 54. 44 53. 79 52. 52 51. 50 48. 07 47. 72 51. 34 48. 08	
	Schedule 13.—Rayon, and other synthetic textiles and manufac- tures of			Schedule 14.—Pulp, paper, and books			Schedule 15.—Sundries			
[919. 1920. 1921. 1922. 1923. 1924. 1924.	*******	Increses.	March 4 2 Tel	6, 797 10, 488 8, 902 12, 806 19, 217 18, 729 18, 682	1, 106 1, 749 1, 672 2, 776 4, 667 4, 813 4, 416	16. 27 16. 68 18. 78 21. 67 24. 29 25. 70 23. 60	206, 447 233, 908 165, 192 197, 513 226, 319 215, 846 217, 279	54, 433 68, 704 54, 222 65, 370 86, 647 86, 695 83, 288	26. 37 29. 37 32. 82 33. 66 38. 29 40. 17 38. 33	
1925. 1927. 1928. 1929. 1930. 1931. 1931. 1932. 1933. 1934.	3, 718 2, 049 3, 008	2, 363 1, 247 1, 680 794 831	63. 56 60. 86 55. 85 72. 45 48. 03	21, 463 22, 138 25, 910 24, 089 19, 428 12, 927 8, 187 8, 497 9, 482 11, 118	5, 241 5, 417 7, 881 6, 099 5, 024 3, 361 2, 183 2, 221 2, 346 2, 697	24, 42 24, 47 30, 42 25, 32 25, 86 26, 66 26, 14 24, 74 24, 25	229, 078 226, 117 215, 657 241, 030 174, 513 143, 947 80, 757 92, 172 85, 185 111, 030	86, 448 88, 624 81, 810 90, 500 65, 156 54, 846 33, 453 32, 318 31, 647 36, 172	37, 74 39, 19 37, 94 37, 83 37, 34 38, 10 41, 42 35, 06 37, 13	
1936 1937 1938 1939 1940 1941 1942 1943 1944	5, 209 7, 499 6, 041 10, 210 3, 898 2, 550 202 219 362 2, 529	2, 197 3, 240 2, 274 3, 090 1, 260 753 81 113 198 1, 252	42. 18 43. 21 37. 64 30. 26 32. 32 29. 53 40. 10 51. 60 54. 70 49. 51	13, 201 15, 113 11, 970 11, 461 7, 550 13, 641 9, 534 7, 432 7, 711 8, 773	3, 029 3, 324 2, 531 2, 152 1, 278 2, 791 1, 643 1, 029 1, 038 1, 260	22, 95 21, 99 21, 14 18, 78 16, 93 20, 46 17, 23 13, 85 13, 46 14, 36	186, 546 169, 064 110, 444 133, 270 114, 957 132, 757 96, 819 115, 815 117, 006 170, 236	41, 545 49, 246 33, 959 35, 245 29, 558 25, 438 13, 411 17, 457 21, 069 33, 008	30, 43 29, 13 30, 73 26, 45 25, 71 19, 16 13, 85 15, 07 17, 85 19, 39	

<sup>&</sup>lt;sup>1</sup> Schedules 12 and 13 prior to 1931.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce through 1934; thereafter, Tressury Department, Bureau of Customs, Annual Report of the Secretary.

### · No. 1028.—Imports Entered for Consumption and Duties Thereon: 1821 to 1944

[For basis of dollar values, see general note, p. 887. From 1821 to 1866, inclusive, figures of import values represent total imports less reexports, and for 1867 and later years imports entered for consumption. "Ratio of duties to total" is based upon values of imports shown in table. Figures cover fiscal years ended Sept. 30, 1821 to 1842, and June 30, 1843 to 1915; calendar years thereafter]

YEARLY AVERAGE		VAL	UES		Duties		DUTIES TO	Amount duties
OR YEAR	Total	Free	Dutiable	Percent free	calculated	Free and dutiable	Dutiable	per capita
821-1830 831-1840 841-1850 851-1860 861-1865	1,000 dollars 56, 749 104, 139 110, 561 267, 871 237, 826	1,000 dollars 3, 325 39, 680 20, 347 40, 685 45, 110	1,000 dollars 53, 424 64, 459 90, 214 227, 186 192, 716	5. 86 38. 10 18. 40 15. 19 18. 97	1,000 dollars 26, 282 24, 509 26, 738 54, 511 65, 275	Percent 46.31 23.53 24.18 20.35 27.45	Percent 49. 20 38. 02 29. 64 23. 99 33. 87	Dollars 2.32 1.63 1.32 1.96
866-1870	393, 447	26, 242	367, 205	6. 67,	174, 809	44. 43	47.61	4. 78
	563, 234	112, 458	450, 776	19. 97	183, 014	32. 49	40.60	4. 46
	482, 071	154, 501	327, 570	32. 05	143, 388	29. 74	43.77	3. 03
	663, 128	204, 673	458, 455	30. 86	197, 801	29. 83	43.15	3. 70
	702, 234	237, 299	464, 935	33. 80	213, 358	30. 38	45.89	3. 56
891-1895	768, 756	401, 921	366, 835	52, 29	173, 832	22. 61	47. 39	2. 62
896-1900	730, 411	341, 753	388, 658	46, 79	181, 328	24. 83	46. 65	2. 49
901-1905	956, 891	428, 830	528, 061	44, 81	256, 469	26, 80	48. 57	3. 13
906-1910	1, 328, 137	615, 416	712, 721	46, 34	305, 440	23. 00	42. 86	3. 41
911-1915	1, 698, 028	966, 141	731, 887	56, 89	283, 408	16. 69	38. 72	2. 91
915-1920 <sup>1</sup>	3, 289, 748	2, 262, 412	1, 027, 336	68. 77	227, 035	6. 90	22. 10	2. 17
	3, 422, 748	2, 088, 932	1, 333, 816	61. 03	478, 911	13. 99	35. 90	4. 25
	4, 020, 350	2, 645, 610	1, 374, 740	65. 81	550, 743	13. 70	40. 06	4. 50
	1, 704, 294	1, 075, 585	628, 709	63. 11	314, 477	18. 45	50. 02	2. 46
	2, 440, 042	1, 475, 825	964, 217	60. 48	365, 151	14. 96	37. 87	2. 76
904 905 906	981, 822 1,087, 118 1,213,417 1,415,402	454, 153 517, 073 548, 695 641, 953 525, 704	527, 669 570, 045 664, 722 773, 449 657, 416	46. 26 47. 56 45. 22 45. 35 44. 43	258, 161 258, 426 293, 910 329, 480 282, 582	26. 29 23. 77 24. 22 23. 28 23. 88	48, 92 45, 33 44, 22 42, 60 42, 98	3. 11 3. 05 3. 40 3. 75 3. 15
909	1, 281, 641	599, 376	682, 265	46. 77	294, 667	22, 99	43.19	3. 23
	1, 547, 109	761, 353	785, 756	49. 21	326, 561	21, 11	41.56	3. 55
	1, 527, 945	776, 964	750, 981	50. 85	309, 965	20, 29	41.27	3. 28
	1, 640, 722	881, 513	759, 209	53. 73	304, 899	18, 58	40.16	3. 18
	1, 766, 689	986, 972	779, 717	55. 87	312, 509	17, 69	40.08	3. 21
914	1, 906, 400	1, 152, 392	754, 008	60. 45	283, 719	14. 88	37, 63	2.87
	1, 648, 386	1, 032, 863	615, 523	62. 66	205, 946	12. 49	33, 46	2.06
	934, 675	631, 384	303, 291	67. 56	95, 858	10. 26	31, 61	.98
	2, 358, 612	1, 614, 842	743, 770	68. 47	214, 214	9. 08	28, 80	2.11
	2, 919, 291	2, 140, 947	778, 344	73. 34	204, 585	7. 01	26, 28	1.99
918	2, 951, 531	2, 228, 675	722, 856	75. 51	170, 934	5. 79	23. 65	1.64
	3, 827, 683	2, 711, 462	1, 116, 221	70. 84	237, 456	6. 20	21. 27	2.24
	5, 101, 823	3, 115, 958	1, 985, 865	61. 08	325, 646	6. 38	16. 40	3.03
	2, 556, 869	1, 564, 278	992, 591	61. 18	292, 397	11. 44	29. 46	2.66
	3, 073, 773	1, 888, 240	1, 185, 533	61, 43	451, 356	14. 68	38. 07	4.00
923	3, 731, 769	2, 165, 148	1, 566, 621	58. 02	566, 664	15.18	36. 17	5. 00
924	3, 575, 111	2, 118, 168	1, 456, 943	59. 25	532, 286	14.89	36. 53	4. 62
925	4, 176, 218	2, 708, 828	1, 467, 391	64. 87	551, 853	13.21	37. 61	4. 73
926	4, 408, 076	2, 908, 107	1, 499, 969	65. 97	590, 045	13.39	39. 34	4. 98
927	4, 163, 090	2, 680, 059	1, 483, 031	64. 38	574, 839	13.81	38. 76	4. 79
928	4, 077, 937	2, 678, 633	1, 399, 304	65. 68	542, 270	13. 30	38. 76	4. 45
929	4, 338, 572	2, 880, 128	1, 458, 444	66. 38	584, 771	13. 48	40. 10	4. 74
930	3, 114, 076	2, 081, 123	1, 032, 954	66. 83	461, 790	14. 83	44. 71	3. 66
931	2, 088, 455	1, 391, 693	696, 762	66. 64	370, 771	17. 75	53. 21	2. 94
932	1, 325, 093	885, 536	439, 557	66. 83	259, 600	19. 59	59. 06	2. 05
933	1, 433, 013	903, 547	529, 466	63. 05	283, 681	19, 80	53, 58	2. 22
	1, 636, 003	991, 161	644, 842	60. 58	301, 168	18, 41	46, 70	2. 34
	2, 038, 905	1, 205, 987	832, 918	59. 15	357, 163	17, 52	42, 88	2. 76
	2, 423, 977	1, 384, 937	1, 039, 040	57. 13	408, 127	16, 84	39, 28	3. 13
	3, 009, 852	1, 765, 248	1, 244, 605	58. 65	470, 509	15, 63	37, 80	3. 56
938	1, 949, 624	1, 182, 696	766, 929	60, 66	301, 375	15. 46	39. 30	2. 28
939	2, 276, 099	1, 397, 280	878, 819	61, 39	328, 034	14. 41	37. 33	2. 46
940	2, 540, 656	1, 648, 965	891, 691	64, 90	317, 711	12. 51	35. 63	1 2. 37
941	3, 221, 954	2, 030, 919	1, 191, 035	63, 03	437, 750	13. 59	36. 75	1 3. 23
942	2, 769, 285	1, 767, 592	1, 001, 693	63, 83	320, 117	11. 56	31. 96	1 2. 33
943	3, 389, 951 3, 877, 895	2, 192, 702 2, 708, 391	1, 197, 249 1, 169, 504	64. 68 69. 84	392, 368 347, 286	11. 57 8. 96	32.77 29.70	1 2.82

<sup>&</sup>lt;sup>1</sup> Period July 1, 1915, to Dec. 31, 1920. <sup>2</sup> Based on estimated population including armed forces overseas. Source: See general note, p. 887.

No. 1024.—Imports of Merchandise, Free and Dutiable, and Percent Free, by Economic Classes: 1821 to 1945

[In thousands of dellars. For basis of dellar values, see general note, p. 887. Figures cover flacal years ended Sept. 30, 1821 to 1840, and June 30, 1830 to 1915; calendar years thereafter, except as noted. Data are "general imports" through 1933; "imports for consumption" beginning 1934. Percentage free in general imports is normally slightly lower than in imports for consumption because relatively more of dutiable general imports are reported as reexported than of free general imports. Moreover, in the period 1922-1933, there is an understatement of free goods in general imports because, for 1922 to 1933, carpet wool used for making carpets and, for 1922 to 1928, wheat imported for milling in bond for exports were reported as dutiable when entered, although no duty was ultimately paid on these products. For adjusted figures see table 492 of 1935 issue of Statistical Abstract]

YEAR OR YEARLY		TOTAL		CRUD	E MATERIA	LIS		FOODSTU	
AVERAGE	Free	Dutiable	Percent free	Free	Dutiable	Percent free	Free	Dutinble	D
1821 1830 1840 1850 1850 1851–1860 1861–1865 1866–1870	4, 590 48, 314 18, 082 44, 730	52, 504 58, 131 49, 946 155, 428 239, 745 206, 491 380, 467	3.7 7.3 49.2 10.4 15.7 19.2 6.8	1, 475 3, 348 9, 780 602 6, 455 10, 759 9, 910	1, 066 1, 450 2, 360 11, 954 20, 938 25, 305 37, 904	58. 1 69. 8 80. 6 4. 8 23. 6 29. 8 20. 7	15, 214 15, 803 30, 165 17, 365 4, 443	6, 082 7, 382 60 2, 208 3, 121 19, 140 49, 575	99. 87. 90. 47. 8.
1871-1875. 1876-1880. 1881-1885. 1886-1890. 1891-1895. 1896-1900.	105, 286 154, 683 204, 735 242, 521 402, 363 342, 125	472, 587 337, 887 462, 407 474, 710 382, 774 399, 394	18. 2 31. 4 30. 7 33. 8 51. 2 46. 1	48, 082 60, 902 91, 384 104, 961 143, 613 177, 649	45, 100 30, 450 41, 884 57, 475 41, 610 40, 868	51.6 66.7 68.6 64.6 77.5 81.3	45, 026 74, 806 76, 513 90, 035 124, 808 88, 359	36, 576 14, 654 22, 864 23, 095 21, 702 23, 484	55. 83. 77. 79. 85. 79.
1901-1905. 1906-1910. 1911-1915. 1915-1920 <sup>2</sup> 1921-1925. 1921-1935. 1931-1935. 1936-1940.	2, 597, 197 1, 067, 145 1, 475, 825	545, 326 730, 013 750, 880 1, 090, 747 1, 389, 800 1, 436, 271 640, 430 964, 217	43. 9 45. 7 56. 1 67. 3 59. 7 64. 4 62. 4 60. 5	243, 319 348, 061 491, 948 1, 195, 593 1, 036, 581 1, 228, 971 380, 639 627, 289	81, 189 116, 749 105, 753 152, 074 253, 794 255, 152 111, 703 179, 946	75.0 74.9 82.3 88.7 80.3 82.8 77.4 77.7	98, 921 120, 233 181, 170 349, 926 302, 242 407, 540 220, 717 238, 355	26, 723 27, 473 37, 865 58, 226 80, 207 90, 075 44, 532 81, 247	78. 81. 82. 86. 79. 80. 81. 74.
1910-1914 <sup>1</sup>	905, 796 1,744, 767 517, 442 549, 624 644, 030 525, 603 599, 557 755, 311	783, 078 769, 789 600, 071 676, 938 790, 391 668, 739 712, 363 801, 636	53. 6 69. 4 46. 3 44. 8 44. 9 44. 0 45. 7 48. 5	477, 331 925, 417 292, 921 312, 290 366, 164 282, 943 334, 957 443, 951	117, 626 113, 949 102, 905 111, 499 121, 564 90, 946 125, 944 133, 792	80. 2 89. 0 71. 5 73. 7 75. 1 75. 7 72. 7 76. 8	164, 554 263, 025 126, 254 114, 305 125, 047 116, 510 131, 621 113, 681	38, 651 49, 033 19, 877 20, 010 24, 701 29, 068 32, 490 31, 095	81.0 84.3 86.4 85.1 80.3 80.3 78.3
1911. 1912. 1913. 1914. 1915. 1915 (6 mos.). 1917. 1918. 1919. 1920.	776, 972 881, 671 987, 524 1, 127, 503 1, 033, 527 628, 837 1, 611, 887 2, 135, 552 2, 230, 353 2, 608, 703 3, 117, 010	750, 254 771, 594 825, 484 766, 423 640, 643 283, 950 779, 748 816, 916 800, 860 1, 205, 662 2, 161, 471	50. 9 53. 3 54. 5 59. 5 61. 7 68. 9 67. 4 72. 3 73. 6 69. 1 59. 1	409, 671 453, 931 519, 103 560, 000 517, 034 332, 105 922, 045 1, 169, 041 1, 092, 837 1, 508, 164 1, 551, 570	115, 145 119, 117 130, 334 89, 740 74, 428 46, 340 107, 312 117, 038 140, 860 192, 894 231, 964	78. 1 79. 2 79. 9 86. 2 87. 4 87. 8 89. 6 90. 9 88. 6 88. 7 87. 0	147, 262 180, 127 179, 829 201, 868 196, 763 113, 550 216, 570 316, 965 283, 535 480, 856 513, 117	33, 932 50, 231 31, 917 46, 080 27, 167 16, 849 43, 562 68, 759 62, 118 64, 444 64, 510	81. 78. 84. 87. 87. 87. 83. 82. 82. 88.
1921 1922 4 1923 4 1924 4 1924 4 1925 4 1927 4 1927 1 1928 4 1930 4	1, 502, 292 1, 871, 917 2, 135, 942 2, 080, 096 2, 651, 206 2, 853, 411 2, 621, 873 2, 616, 239 2, 843, 354	946, 856 1, 240, 830 1, 656, 124 1, 529, 867 1, 575, 323 1, 577, 477 1, 562, 869 1, 475, 205 1, 556, 007 1, 009, 798	62.3 60.1 56.3 57.6 62.7 64.4 62.7 63.9 64.6 67.0	750, 640 963, 150 1, 091, 393 977, 635 1, 400, 083 1, 483, 772 1, 315, 237 1, 222, 411 1, 289, 317 834, 120	108, 219 216, 744 315, 404 280, 621 347, 982 308, 520 285, 572 244, 323 269, 303 168, 041	87. 4 81. 6 77. 6 77. 7 80. 1 82. 8 82. 2 83. 3 83. 0 83. 2	253, 703 249, 600 279, 222 335, 741 392, 942 438, 594 392, 971 431, 587 443, 372 331, 179	46, 477 80, 209 83, 810 89, 132 101, 858 101, 224 111, 718 118, 305 95, 188 68, 946	84. 75. 78. 79. 81. 77. 78. 82. 82.
[93] 4 [932] 4 [932] 4 [934] 9 [936] 9 [936] 9 [937] 9 [938] 9 [939] 9 [940] 9	1, 381, 435 879, 043	700, 199 443, 731 571, 459 644, 842 832, 918 1, 039, 040 1, 244, 605 766, 929 878, 819 891, 691	66. 1 66. 5 60. 6 60. 6 59. 2 57. 1 58. 7 60. 7 61. 4 64. 9	524, 541 286, 731 298, 250 345, 395 448, 276 560, 438 752, 637 446, 428 581, 910 795, 032	117, 632 71, 594 119, 900 115, 222 134, 167 172, 527 218, 424 130, 021 162, 950 215, 810	81.7 80.0 71.3 75.0 76.9 76.5 77.5 77.4 78.1 78.7	269, 124 207, 438 190, 199 209, 404 227, 422 235, 550 274, 873 219, 434 235, 480 226, 439	35, 704 25, 526 25, 500 44, 910 94, 905 113, 131 138, 438 40, 682 55, 359 58, 627	88. 89. 88. 701 67 66. 84. 81. 79.
1941 1942	2, 030, 919 1, 767, 592 2, 192, 702 2, 708, 391 2, 723, 967	1, 191, 035 1, 001, 693 1, 197, 249 1, 169, 504 1, 350, 827	63. 0 63. 8 64. 7 60. 8 66. 8	998, 216 720, 285 683, 686 717, 815 725, 110	378, 224 329, 397 353, 550 350, 763 438, 859	72.5 68.6 65.9 67.2 62.3	299, 095 276, 127 437, 939 658, 129 501, 384	77, 084 72, 450 146, 288 183, 219 191, 753	79. 1 79. 1 75. 0 78. 1

No. 1024.—Imports of Merchandise, Free and Dutiable, and Percent Free, by Economic Classes: 1821 to 1945—Continued

	The second second	TURED FOO	DSTUFFS 1	SEM	MANUFACT	URES	FINISHI	D MANUFA	TURES
YEAR OR YEARLY AVERAGE	Free	Dutiable	Percent free	Free	Dutiable	Percent free	Free	Dutiable	Percent free
1821 1830 1840 1850 1851–1860 1861–1865 1866–1870	1, 021 2, 426 4, 671 1, 847	10, 821 9, 654 14, 168 21, 466 41, 477 39, 942 79, 534	6.7 5.5 10.5 2.3	488 1, 211 4, 962 764 3, 419 7, 980 6, 722	3, 591 3, 942 6, 394 25, 399 32, 140 26, 764 49, 910	12, 0 23, 5 43, 7 2, 9 9, 6 23, 0 11, 9	55 31 17, 337 911 2, 265 8, 173 4, 906	30, 944 35, 703 26, 963 94, 401 142, 067 95, 341 163, 543	0.: 39. 1. 1. 7. 2.
1871-1875	371 3, 244 9, 240	115, 589 102, 621 118, 493 104, 560 48, 649 99, 173	3.1 7.2 11.6 65.4 16.0	6, 255 9, 114 15, 209 19, 175 25, 614 34, 565	72, 105 52, 204 76, 416 93, 870 87, 219 64, 440	8. 0 14. 9 16. 6 17. 0 22. 7 34. 9	5, 552 6, 616 12, 389 14, 686 16, 251 22, 602	203, 216 137, 957 202, 751 195, 709 183, 594 171, 429	2. 4. 5. 7. 8.
1901-1905 1906-1910 1911-1915 1915-1920 1921-1925 1926-1930 1931-1935 1936-1940	3, 189 5, 498 25, 626 73, 142 56, 620 73, 706 72, 466 73, 466	117, 029 153, 160 189, 517 471, 407 391, 469 324, 603 164, 332 272, 056	2, 7 3, 5 11, 9 13, 4 12, 6 18, 5 30, 6 21, 3	59,943 102,198 167,863 424,243 411,802 543,245 218,078 337,516	101, 866 137, 379 129, 612 150, 177 197, 423 218, 789 101, 523 173, 434	37. 0 42. 7 56. 4 73. 9 67. 6 71. 3 68. 2 66. 1	21, 465 38, 835 94, 832 215, 704 253, 058 343, 735 175, 245 199, 199	218, 518 295, 253 288, 131 267, 862 466, 817 538, 650 218, 340 257, 532	8. 11. 24. 44. 35. 39. 44. 43.
1910-1914 #	17, 290 59, 184 3, 317 3, 349 4, 105 5, 469 5, 177 9, 391	177, 022 296, 122 142, 039 137, 009 154, 551 141, 540 160, 524 172, 176	8. 9 16. 7 2. 3 2. 4 2. 6 3. 7 3. 1 5. 2	160, 166 340, 677 71, 061 91, 172 116, 722 84, 721 95, 079 123, 295	146, 902 102, 970 106, 767 129, 126 157, 374 111, 528 127, 023 161, 843	52, 2 76, 8 40, 0 41, 4 42, 6 43, 2 42, 8 43, 2	86,455 156,464 23,890 28,508 31,992 35,961 32,723 64,993	302, 877 207, 715 228, 482 279, 294 332, 201 295, 657 266, 384 302, 730	92 43. 9. 9. 8. 10. 10.
1911 1912 1913 1913 1914 1915 1915 (6 mos.) 1916 1917 1918 1919	37, 202 51, 073 20, 082 37, 401 59, 255 91, 724 69, 504 124, 314	159, 668 179, 471 183, 354 190, 443 234, 652 93, 359 301, 306 292, 298 305, 646 486, 304 1, 113, 825	7. 2 8. 5 5. 6 16. 3 17. 9 17. 7 11. 0 16. 9 23. 1 12. 5 10. 0	142, 773 153, 258 180, 580 200, 925 161, 781 103, 717 299, 265 422, 021 561, 448 399, 579 547, 308	145, 013 140, 481 168, 822 118, 350 75, 396 40, 035 118, 595 114, 642 88, 137 209, 418 255, 149	49. 6 52. 2 51. 7 62. 9 68. 2 72. 2 71. 6 78. 6 86. 4 65. 6 68. 2	64, 928 77, 725 97, 122 127, 508 106, 876 59, 383 136, 606 168, 270 200, 809 240, 601 380, 702	296, 495 282, 294 311, 057 321, 810 229, 001 87, 367 208, 972 224, 178 204, 099 252, 602 496, 023	18, 21, 23, 28, 31, 40, 39, 42, 49, 48, 43,
1921 1922 4 1923 4 1923 4 1924 4 1925 5 1926 4 1927 4 1928 4 1929 9	53, 604 43, 115 52, 164 62, 044 72, 171 57, 192 75, 698 75, 115 82, 375 78, 153	314, 707 344, 304 478, 044 459, 556 360, 735 360, 625 375, 151 330, 699 341, 247 215, 295	14. 6 11. 1 9. 8 11. 9 16. 7 13. 7 16. 8 18. 5 19. 4 26. 6	236, 458 370, 871 471, 775 462, 898 517, 010 568, 379 527, 187 541, 456 630, 586 448, 618	125, 289 181, 806 248, 954 192, 989 238, 075 235, 954 222, 614 221, 375 254, 465 159, 536	65. 4 67. 1 65. 5 70. 6 68. 5 70. 7 70. 3 71. 0 71. 2 73. 8	267, 887 245, 181 241, 388 241, 778 269, 060 305, 481 310, 780 345, 671 397, 704 359, 041	352, 164 417, 767 529, 912 507, 568 526, 673 571, 147 567, 817 560, 502 595, 804 397, 981	43, 37, 31, 32, 33, 34, 35, 38, 40, 47,
1931 4. 1932 4. 1933 4. 1933 4. 1935 . 1936 . 1937 . 1938 . 1939 . 1940 .	66, 640 78, 492 78, 793 74, 296 79, 176 91, 630 65, 196	158, 207 107, 287 122, 991 184, 754 244, 533 307, 063 348, 425 245, 343 246, 568 212, 883	28. 8 38. 3 39. 0 29. 9 23. 3 20. 5 20. 8 21. 0 21. 3 23. 3	267, 649 147, 963 177, 989 212, 145 284, 644 322, 641 431, 938 266, 422 306, 571 360, 007	104, 394 69, 004 114, 016 95, 157 125, 046 167, 597 202, 236 118, 542 180, 195 198, 598	71. 9 68. 2 61. 0 69. 0 69. 4 65. 8 68. 1 69. 2 63. 0 64. 4	256, 012 170, 271 133, 170 145, 424 171, 349 187, 132 214, 169 185, 215 206, 551 202, 926	293, 263 170, 320 189, 051 204, 799 234, 268 278, 721 337, 081 232, 340 233, 746 205, 773	46. 50. 41. 41. 42. 40. 38. 44. 46. 49.
1941 1942 1943 1944 1944	59, 262 26, 471 69, 647 240, 845 253, 312	262, 796 248, 035 351, 510 280, 134 208, 212	18. 4 9. 6 16. 5 46. 2 54. 9	455, 542 446, 715 497, 648 515, 095 666, 150	268, 684 192, 791 179, 858 191, 141 262, 336	62. 9 69. 9 73. 4 72. 9 71. 7	218, 804 297, 994 503, 782 576, 507 578, 001	204, 247 159, 020 166, 043 164, 248 249, 667	51. 65. 75. 77. 69.

Includes beverages.
 Period July 1, 1915, to Dec. 31, 1920.
 See headnote regarding understatement of value of free goods.
 Fiscal years. See note 2, table 1014.

No. 1025.—Imports for Consumption, Free and Dutiable, by Principal Countries: 1942, 1943, and 1944

[Figures except percentages in thousands of dollars]

		1942			1943			1944	
COUNTRY	Free	Dutiable	Per- cent free	Free	Dutiable	Per- cent free	Free	Dutiable	Per- cent free
Grand total	1, 767, 592	1,001,693	63,8	2, 192, 702	1, 197, 249	64,7	2, 708, 391	1, 169, 504	89,
Northern North America Canada Newfoundland and	514, 651 500, 089	218, 789 214, 903	70.2 69.9	767,749 748,198	275, 874 272, 352	73.6 73.3	975, 882 959, 479	301, 435 297, 808	76.
Labrador Other	9, 357 5, 205	2,468 1,418	79.1 78.6	11,572 7,980	2,143 1,379	84.4 85.3	12, 190 4, 213	2, 252 1, 375	84. 75.
Southern North America Mexico	178, 913 81, 796	202, 533 39, 298	46.9 67.5	303, 227 118, 918	329, 669 75, 279	47.9 61.2	482, 733 126, 711	264, 265 75, 829	64. 62.
tries	47, 493 20, 829	2,012 146,424	95.9 12.5	52, 683 45, 405	2, 135 238, 167	96.1 16.0	57, 444 205, 907	3, 255 172, 689	94. 54.
Bermudas	28, 796	14,797	66.1	86, 221	14,088	86.0	92, 671	12, 433	88.
South America Argentina Bolivia Bolivia Brazil Chile Colombia Ecuador Peru Uruguay Venezuela Other	34, 958 24, 897 135, 667 136, 984 73, 181 5, 930	191,530 108,445 539 28,156 6,925 4,758 2,944 7,547 15,975 7,800 8,439	69.8 24.4 97.9 82.8 95.2 93.9 66.8 67.8 10.1 61.7 13.0	584, 039 62, 726 32, 193 198, 539 132, 822 93, 941 9, 206 20, 912 15, 195 15, 521 2, 984	198, 921 86, 801 153 31, 030 8, 237 4, 487 4, 690 5, 121 34, 018 10, 622 13, 761	74.6 41.9 99.5 86.5 94.2 95.4 66.2 80.3 30.9 59.4 17.8	671,633 80,951 38,848 263,777 142,627 95,629 9,065 24,598 9,491 13,653 2,994	240, 214 91, 055 77 39, 249 7, 905 9, 089 6, 150 4, 902 35, 337 41, 070 5, 381	73,1 47,1 99,1 86,6 94,1 91,1 59,6 83,6 21,1 24,5 35,7
Belgium <sup>3</sup> Czecho-Słovakia <sup>3</sup> Denmark Finland France Germany <sup>3</sup>	78,821 44 (5) 4 1 369 274	156, 945 2, 401 15 25 11 2, 127	33.4 1.8 13.8 8.3 14.8	82,850 31 1 227 103	163,504 1,459 6 4 19 1,029	33, 6 2, 1 10, 5	102, 120 28 (4) 1 2 389	175, 994 150 3 4	36,7 18.7 10.1 11.2 100.0 76.0
Greece Haly Netherlands Norway Poland and Danzig Spain Sweden Switzerland	81 81	7,991 398 216 30 6,729 518 30,612	48.5 2 16.9 57.4 3.2 20.5 3.0 2.6	103 6 110 6 2, 474 4 2, 632 129 2, 029	186 5,320 199 148 1 6 16,701 260 50,768	35.6 -1 35.6 4.0 90.9 37.2 13.6 33.2 3.8	3,081 103 2,129 4 3,826 437 1,899	36 1,633 57 21 37,483 210 56,306	53. 1 98. 1 100. 0 100. 0 9. 1 67. 1
United Kingdom. U. S. S. R. (Soviet Union) 3 5.	44, 852	95, 027	32. 1	41,605	71, 567	36.8	38, 194	50, 159	43. 3
Other	21, 152 9, 198	4, 815 5, 734	81.5 61.6	27, 295 6, 198	2, 578 13, 252	91.4 31.9	44, 231 7, 756	3, 012 26, 800	93. (
Asia  British India and Burma  British Malaya  Ceylon  China  Netherlands Indies  Hong Kong  Japan  Philippine Islands  Turkey  Other	20, 200 11, 621 81, 188 315	88, 302 50, 692 102 2, 210 6, 878 6, 310 196 1, 059 10 13, 877 6, 969	73,7 52,2 99,8 92,0 62,8 92,8 61,6 1,9 99,8 18,4 71,2	147, 274 82, 482 28 30, 361 11, 637 346 11 355 116 3, 316 18, 954	78, 961 43, 387 8 104 1, 545 4, 480 24 523 (4) 16, 376 12, 514	65.1 65.5 77.1 99.7 88.3 7.2 2.2 6.3 90.8 16.8 60.2	233, 347 121, 768 (4) 64, 768 10, 915 11 2 (4) (4) 7, 162 28, 720	77, 379 24, 867 287 573 3, 427 5 78 (4) 31, 302 16, 840	75, 1 83, 6 100, 6 99, 6 95, 6 31, 7 79, 1 18, 6
Oceania Australia New Zealand Other	161,581 142,221 11,851 7,508	94, 239 82, 633 9, 432 2, 174	63. 2 63. 3 55. 7 77. 5	134, 991 108, 481 17, 190 9, 320	108, 045 97, 279 9, 336 1, 430	55, 5 52, 7 64, 8 86, 7	53, 801 29, 759 12, 457 11, 584	80, 438 71, 485 8, 379 574	40. 1 29. 4 59. 8 95. 3
Africa British South Africa British West Africa Egypt Other	143, 228	49, 355 24, 956 3, 303 13, 441 7, 655	74.4 74.3 65.5 4.4 89.4	172, 571 4 16, 612 4, 720 151, 235	42, 275 2 4, 087 7, 193 30, 993	80.3 66.0 80.3 39.6 83.5	188, 875 309 28, 390 6, 106 154, 071	29, 839 2, 365 1, 609 25, 778	86, 4 100, 0 92, 3 78, 2 85, 7

Iceland included in Northern North America.
 Includes Luxembourg in 1942.
 For changes in geographic basis of statistics in 1939, see note 8 on table 1018, p. 915.
 Less than \$300.
 Includes Soviet Union in Asia.

# No. 1026.—In-Transit and Transshipment Trade of the United States: 1938 to 1945

						CONTINE	NTS AND P	RINCIPAL	COUNTR	IES		
YE	AR	Recei		Shipp	oed	Received from	Shipped to	Receive	ed Ship	ped	Received from	Shipped to
							North .	America				
			To	tal		Can	ada	N	I exico		Cu	ba
1939 1940 1941 1942 1943		230, 6 618, 1 1, 045, 2	35 62 20	43, 6 58, 3 70, 6 81, 9 148, 1 203, 6 179, 9 148, 7	053 976 114 017	65, 919 90, 972 145, 989 202, 220 576, 562 977, 799 752, 494 602, 103	13, 976 22, 001 38, 962 50, 461 89, 743 124, 831 98, 397 65, 524	16,04 15,45 17,08 12,39 19,38 22,24 22,75 44,02	1 14 3 13 1 16 5 23 0 23 2 28	, 417 , 453 , 990 , 793 , 299 , 864 , 175 , 252	3, 217 4, 697 2, 463 1, 913 4, 584 6, 524 5, 650 5, 787	6, 20- 6, 30: 5, 62: 4, 33: 9, 42: 13, 45: 13, 98: 15, 83:
							South	America				
			Tot	tal		Arge	ntina	1	Brazi1	- 1	Ch	ile
1942		38,1 31,4 24,3	97 21 67 73 25	22, 3 34, 9 38, 6 30, 9 30, 9 32, 9 45, 9	919 385 968 252 462	2,395 4,131 6,625 5,197 8,643 6,109 6,761 4,134	1, 974 3, 185 6, 399 7, 637 7, 422 4, 884 4, 837 7, 691	1,04 1,49 6,81 20,03 11,54 3,87 5,90 9,17	9 5 6 7 1 8 3 5	,617 ,345 ,316 ,212 ,728 ,898 ,176 ,347	1, 563 1, 803 28, 357 1, 608 2, 601 482 356 1, 739	4, 932 6, 124 7, 213 2, 948 3, 474 2, 725 2, 441 2, 944
			Sou	th Am	erica-	-Continu	ied		-	Euro	ре	
		C	olor	nbia		Pe	ru		Total		United I	Cingdom
1938 1939 1940 1941 1942 1943 1944 1945		1,0 1,1 8 1,4 1,3 3,5 13,7 3,8	07 21 50 08 28 15	4,1 8,8 5,3 3,7 2,4 3,7 4,3 7,8	355 14 196 42	2, 085 4, 279 1, 552 1, 208 975 488 1, 443 2, 534	3, 592 3, 532 4, 068 2, 540 1, 952 1, 478 1, 473 2, 294	30, 19 39, 89 38, 23 21, 64 27, 00 29, 10 23, 77 39, 73	8 81 5 176 1 386 5 406	,394 ,610 ,759 ,586 ,586 ,326 ,805 ,527	11, 669 13, 182 13, 499 8, 039 13, 849 17, 701 8, 927 7, 639	22, 032 23, 518 65, 359 59, 512 60, 292 277, 582 193, 900 126, 817
							Europe-	Continue	d	_	-	
		I	Belgi	um				Netherlands			Germany 1	
938 939 940 941 942 943 943 1944		2,4	89	4, 3 6, 8 3, 8	383 356 220	2, 678 4, 627 4, 609 67 8 13 3 1, 680	4, 057 4, 661 28, 750 20 56 6, 428		1 8 8 3 2	, 536 , 983 , 540 11	4,847 3,881 113 5 5 9 94 6	7, 157 2, 096 20 581 847
			_		Asi	a		1 .		1		
			Tot	al		Jap	MAIL	0	ceanla		Afr	ica
1940 1941 1942 1943			57 38 21 24 18	10,6 11,6 23,7 48,7 118,2 183,7 140,9 229,6	79 45 10 224 15 900	3, 058 4, 591 4, 670 2, 791 107 10 30 1	5,035 5,775 12,163 3,142 3 170	1, 39 1, 95 3, 60 3, 88 13, 86 30, 86 15, 60 7, 91	8 12	,868 ,381 ,788 ,082 ,966 ,797 ,233 ,787	561 1, 260 2, 786 7, 440 8, 543 6, 585 3, 967 6, 416	4, 641 6, 775 23, 822 72, 608 202, 803 328, 345 158, 467 61, 575
		cust	гома	REGI	ONS A	ND PRINCE	PAL DISTR	ICTS THE	OUGH W	нісн в	HIPPED	
6020		Atlantic	e eo	ast	N	orthern b	order	P	cific cos	st	1	
YEAR	Total 3	Total <sup>3</sup>		ew ork	Total	Buf- falo	Ver- mont	Total 3	Alaska	Sar Fran cise	- border	Const
1938 1939 1940	142, 433 186, 668 283, 853 327, 930	111, 230 148, 920 230, 950 258, 824	137 193	, 109 , 970 , 617 , 012	7, 43 13, 01 25, 67 41, 19	2.844	6,419	11,357 12,104 14,716 14,204	5, 295 4, 787 5, 767 2, 498	1, 40 1, 30 2, 47 4, 90	00 8,524 92 8,175 78 5,708	6,804

Source: See general note, p. 887. 725543°—47——60

<sup>&</sup>lt;sup>1</sup> See note 8, p. 915. <sup>2</sup> Includes districts not specified. <sup>2</sup> Later data not available.

#### 31. Commerce of Territories and Possessions

All statistics in this section, except as noted, were compiled by the Department of Commerce, Bureau of the Census beginning May 1941. Prior to that time, the data were compiled by the Bureau of Foreign and Domestic Commerce. These statistics are published in the Monthly Summary of Foreign Commerce of the United States. In the general foreign trade statistics in the preceding section, the Virgin Islands is treated as a foreign country prior to 1935 and its trade with the United States is included while its trade with other countries is not included. On the other hand, Alaska, Hawaii, and Puerto Rico, and for 1935–39, the Virgin Islands, are treated as integral parts of the United States, so that trade between them and continental United States is not included, while trade between them and foreign countries is included. Each of these territories appears as a separate customs district, but beginning with 1940, trade of the Virgin Islands has been excluded from the merchandise export and import figures. Neither trade of American Samoa and Guam with foreign countries nor shipments between them and the United States are included in the general tables on foreign trade. See also table 1000, p. 894.

The tables in this section present the total foreign trade of each of the U.S. Territories and possessions and show separately the trade with continental United States (unless otherwise indicated) and with foreign countries, including other U.S. Territories and possessions. For basis of dollar values, see general note, p. 887.

No. 1027.—Imports and Exports of Alaska: 1882 to 1945 [In 1945 Alaska shipped domestic silver valued at \$3,121 to the United States]

	MERC	HANDISE IMPO	RTS	MER	CHANDISE EXI	PORTS	Shipment
YEARLY AVERAGE OR YEAR ENDED	Total	From United States 1	From other countries <sup>2</sup>	Total	To United States	To other countries	domestic gold to United States
1591-1895 1896-1900 1901-1905 1906-1910 1911-1915	4 11, 238, 265 18, 051, 314	Dollars 680, 250 1, 455, 600 2, 422, 600 9, 843, 000 4 11, 159, 017 17, 256, 687 20, 034, 397	Dollars 9, 198 23, 697 42, 539 185, 182 721, 110 804, 627 692, 046	Dollars 11, 820, 379 12, 960, 141 23, 095, 710	Dollars 10, 398, 385 11, 589, 320 21, 945, 625	Dollars 24, 955 8, 748 15, 526 135, 969 1, 882, 464 1, 370, 821 1, 150, 087	Dollars 17, 703, 383 15, 773, 847 14, 924, 009
Dec. 31: 1995-1920 † 1921 1922 1923 1924 1925 1926 1927 1926 1927 1928 1929 1930	37, 039, 088 20, 209, 228 27, 648, 733 31, 145, 832 32, 575, 891 33, 190, 51 32, 131, 1020 36, 370, 410 32, 618, 238 34, 174, 857 33, 012, 927	35, 707, 204 19, 274, 215 26, 777, 806 30, 631, 306 32, 646, 273 32, 352, 530 31, 587, 337 35, 644, 108 32, 058, 976 33, 220, 584 31, 303, 291	1, 332, 484 935, 013 870, 927 514, 496 529, 618 846, 981 543, 683 706, 302 550, 262 954, 273 1, 709, 636	68, 445, 011 38, 361, 966 52, 454, 485 55, 087, 207 56, 325, 548 57, 820, 280 73, 822, 387 51, 832, 367 68, 290, 945 64, 174, 694 49, 344, 153	66, 590, 595 36, 916, 924 51, 082, 995 53, 761, 494 54, 974, 198 56, 918, 746 73, 300, 506 51, 348, 688 67, 587, 207 63, 567, 677 48, 996, 962	1, 854, 417 1, 445, 042 1, 371, 490 1, 325, 73 1, 351, 380 901, 543 521, 981 483, 679 602, 738 607, 017 347, 191	11, 880, 362 6, 543, 130 0, 640, 978 5, 931, 896 4, 702, 746 5, 219, 542 5, 743, 076 5, 394, 107 6, 352, 204 7, 128, 724 7, 631, 737
1931 1962 1973 1983 1935 1937 1937 1937 1948 1940 1941 1944 1943	23, 030, 403 19, 875, 556 20, 816, 967 30, 209, 608 32, 261, 832 39, 325, 725 43, 983, 995 42, 851, 647 44, 414, 993 84, 189, 293 84, 189, 293 84, 189, 293 86, 296, 605 91, 524, 276 70, 007, 574 62, 638, 810 60, 988, 810	22, 489, 895 19, 573, 105 20, 685, 622 29, 988, 840 32, 007, 856 39, 000, 577 42, 860, 77, 42, 670, 622 44, 292, 710 82, 229, 238 89, 407, 621 73, 558, 798 102, 142, 313 84, 047, 410	546, 598 302, 451 131, 245 270, 768 253, 976 255, 148 223, 221 175, 025 151, 383 149, 833 177, 377 2, 026, 655 2, 448, 776 596, 466 2, 937, 804	43, 591, 272 30, 418, 883 329, 742 45, 381, 462 37, 130, 832 61, 259, 807 62, 763, 444 56, 659, 028 42, 765, 862 40, 595, 267 68, 171, 531 40, 595, 267 68, 171, 531 313, 255, 679 287, 898, 195 313, 255, 679	43, 276, 364 30, 183, 355 31, 461 47, 058, 950 36, 808, 907, 803 60, 807, 803 60, 807, 803 60, 807, 803 60, 173, 952 87, 990, 708 87, 190, 708 73, 161, 753 72, 359, 111 73, 268, 578	314, 908 233, 528 196, 291 322, 512 262, 135 460, 117 605, 300 537, 044 411, 315 771, 823 818, 327 214, 703, 442 270, 906, 868	8, 928, 795 9, 291, 486 9, 864, 479 15, 893, 877 15, 933, 038 16, 653, 379 17, 776, 401 20, 973, 817 20, 973, 945 17, 448, 450 12, 104, 445 1, 980, 296 1, 009, 125 778, 009, 125

Unofficial estimates of value of merchandise shipped from Pacific coast ports to Ajaska from 1882 to 1901; from 1933 to date, official figures of shipments to Alaska.

General imports through 1933; imports for consumption thereafter.

3-year average.

4-year average.

4-year average.

4-year average.

4 2-year average.

4 1-year average.

4 2-year average.

5 Period July 1, 1915 to Dec. 31, 1920.

Source: See general note.

No. 1028.—Imports and Exports of Puerto Rico: 1901 to 1945

				_		
2	MERC	CHANDISE IMPO	ORTS	MERC	HANDISE EXPO	RTS
YEARLY AVERAGE OR YEAR ENDED-	Total	From United States I	From other countries	Total	To United States	To other countries
June 30: 1901-1905. 1906-1910.	Dollars 13, 256, 464 26, 819, 937 37, 790, 207	Dollars 11, 055, 607 23, 660, 948 33, 959, 225	Dollars 2, 200, 857 3, 158, 988 3, 830, 982	Dollars 14, 228, 464 29, 850, 008 46, 237, 403	Dollars 10, 485, 414 25, 118, 813 38, 982, 507	Dollars 3, 743, 05 4, 731, 19 7, 254, 89
Dec. 31: 1915-1920 \$ 1921-1925 1925 1926 1927 1928 1929	97, 590, 929 95, 265, 911	47, 846, 373 70, 355, 330 77, 499, 807 84, 737, 537 86, 326, 546 81, 940, 283 75, 979, 914	3,346,480 8,546,434 11,620,875 12,664,064 11,264,383 13,325,628 11,728,596	67, 831, 644 82, 878, 547 99, 733, 049 97, 746, 450 104, 459, 765 103, 666, 994 83, 244, 375	60, 818, 903 76, 481, 329 92, 679, 754 90, 166, 856 96, 902, 024 97, 268, 763 78, 126, 574	7, 012, 74 6, 397, 21 7, 053, 29 7, 579, 59 7, 557, 74 6, 398, 23 5, 117, 80
1930 1931 1932 1933 1934 1935	84, 537, 868 68, 511, 042 56, 036, 476 57, 843, 575 66, 239, 329 76, 647, 639	74, 219, 219 60, 636, 751 48, 780, 141 51, 696, 988 59, 477, 288 70, 052, 462	10, 318, 649 7, 874, 291 7, 256, 335 6, 146, 587 6, 762, 041 6, 595, 277	103, 948, 871 91, 084, 185 76, 418, 077 78, 661, 083 83, 907, 747 89, 641, 421	99, 880, 061 87, 911, 706 74, 290, 250 76, 211, 940 81, 184, 396 87, 726, 308	4, 068, 81 3, 172, 47 2, 127, 82 2, 449, 14 2, 723, 35 1, 915, 11
1936 1937 1938 1939 1940	88, 683, 766 92, 920, 704 110, 629, 960 153, 259, 895	86, 351, 952 90, 043, 856 80, 746, 030 86, 447, 423 103, 972, 709 143, 691, 759	6,807,353 9,144,454 7,937,736 6,473,281 6,657,251 9,568,136	105, 900, 934 105, 505, 241 86, 531, 138 90, 527, 565 85, 041, 449 101, 580, 919	103, 951, 645 102, 859, 041 84, 663, 860 88, 977, 210 83, 733, 274 99, 651, 309	1, 949, 28 2, 646, 20 1, 867, 27 1, 550, 35 1, 308, 17 1, 929, 61
1942 1943 1944 1945	102, 378, 764 109, 066, 388 136, 445, 478 184, 247, 494	90, 380, 869 87, 419, 797 120, 499, 206 160, 969, 422	11,997, 895 21,646, 591 15,946, 272 23, 278, 072	105, 477, 270 115, 459, 582 125, 122, 433 147, 711, 578	104, 214, 641 99, 221, 148 123, 747, 071 144, 675, 224	1, 262, 62 16, 238, 43 1, 375, 36 3, 036, 35

No. 1029.—Imports and Exports of Hawaii: 1901 to 1945

The second second second	MER	HANDISE IMPO	ORTS	MERCI	HANDISE EXPO	RTS
YEARLY AVERAGE OR YEAR ENDED-	Total	From United States	From other countries 2	Total	To United States	To other countries
June 30:	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1901-1905	1 14, 778, 085	3 11, 459, 879	3, 165, 296	28, 093, 757	28, 029, 059	64, 698
1906-1910	20, 120, 138	15, 970, 287	4, 149, 852	37, 097, 102	36, 842, 145	254, 956
1911-1915	31, 532, 670	25, 600, 469	5, 932, 201	48, 983, 610	48, 352, 547	631, 063
Dec. 31:	1000 1000 1000	100	100	10.00	10750,510	35.77
1915-1920	39, 271, 498	33, 236, 198	6, 035, 299	76, 008, 709	73, 691, 927	2, 316, 781
1921-1925	74, 514, 123	65, 429, 082	9, 085, 041	92, 977, 893	91, 487, 972	1, 489, 922
1925	83, 753, 918	72, 924, 409	10, 829, 509	104, 625, 291	102, 780, 509	1, 844, 782
1926	86, 517, 189	76, 262, 624	10, 254, 565	100, 145, 020	98, 260, 941	1, 884, 079
1927		79, 630, 089	9, 171, 815	111, 504, 035	109, 236, 321	2, 267, 71
1928	88, 124, 233	77, 762, 940	10, 361, 293	119, 479, 835	116, 956, 090	2, 523, 744
1929		82, 950, 789	9, 752, 667	108, 439, 103	106, 312, 833	2, 126, 270
1930	91, 126, 049	81, 726, 404	9, 399, 645	100, 915, 783	98, 923, 737	1, 992, 046
1931	86, 956, 866	79, 092, 457	7, 864, 409	102, 737, 835	101, 548, 555	1, 189, 28
1932	63, 630, 077	58, 578, 449	5, 051, 628	83, 448, 296	82, 688, 205	760, 09
1933	63, 127, 969	57, 894, 488	5, 233, 481	92, 952, 801	92, 276, 992	675, 809
1934	69, 233, 683	63, 472, 395	5, 761, 288	95, 830, 059	94, 513, 699	1, 316, 360
1935	84, 552, 884	78, 924, 776	5, 628, 108	100, 033, 996	98, 695, 969	1, 338, 027
1936	92, 443, 911 113, 975, 459	85, 743, 998 104, 302, 531	6, 699, 913 9, 672, 928	127, 176, 805 132, 239, 814	125, 537, 355 130, 138, 166	1, 639, 450 2, 101, 648
1937	109, 659, 721	101, 227, 151	8, 432, 570	98, 086, 121	96, 556, 679	1, 529, 443
1939	109, 251, 672	101, 817, 841	7, 433, 831	115, 095, 809	113, 206, 898	1, 888, 911
1940	135, 446, 957	127, 439, 539	8,007,418	103, 067, 965	102, 145, 130	922, 835
1941	192, 855, 457	186, 662, 139	6, 193, 318	133, 653, 066	122, 640, 189	11, 012, 87
1942	143, 377, 345	141, 701, 552	1, 675, 793	96, 903, 545	96, 650, 450	253, 095
1943	185, 766, 176	182, 594, 027	3, 172, 149	103, 380, 269	103, 370, 901	9, 368
1944	198, 509, 464	185, 793, 636	12,715,828	85, 140, 640	85, 087, 249	53, 391
1945	265, 100, 834	240, 830, 299	24, 270, 535	87, 643, 499	87, 400, 764	182, 735

<sup>1</sup> Shipments from U. S. to Hawaii. 4 Period July 1, 1915, to Dec. 31, 1920.

Shipments from the United States to Puerto Rico.
 General imports through 1933; imports for consumption thereafter.
 Period July 1, 1915, to Dec. 31, 1920.

<sup>\*</sup> See note 2, table 1028.

<sup>&</sup>lt;sup>3</sup> Average for 1903 to 1905.

Source of tables 1028 and 1029: See general note, p. 932.

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	MERCH	ANDISE IM	PORTS	MERCHANDISE EXPORTS			
1 (EXCEPT ASI NDICATED)	Total	From United States	From other countries	Total .	To United States	To other countries	
July 1, 1915 to	Dollars 179, 041 201, 005 318, 140 203, 368 204, 750 201, 971 206, 060 183, 447 157, 600 168, 514 201, 612 281, 414 341, 873 34, 187 731 18	Dollars 115, 278 101, 038 231, 052 232, 052 120, 877 106, 260 113, 287 142, 393 103, 659 99, 064 84, 690 123, 886 196, 877 219, 163 264, 637 221, 787 230, 007 506, 510 710, 558 017, 252 35, 266	Dollars 63, 763 99, 967 87, 088 82, 491 98, 490 88, 684 63, 667 79, 788 58, 536 83, 824 77, 726 84, 537 122, 710 109, 550 133, 944 112, 560 102, 711 208, 079 185, 937 64, 910 374, 308 (1)	Dollars 140, 757 122, 288 (f) (t) (t) (t) (t) (t) (t) (t) (t) (t) (t	Dollars 140, 757 88, 087 78, 083 40, 852 179, 068 166, 766 140, 422 60, 287 29, 077 20, 967 24, 927 115, 075 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 110, 675 11	Dollars  34, 200 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	

JF MERCHANDISE FROM THE UNITED STATES TO ALASKA, ... WAII, AND PUERTO RICO: 1943, 1944, AND 1945

#### ¿ Values in thousands of dollars. Totals include items not shown separately]

COM MODITY GROUP OR ITEM	13	ALASKA			HAWAII		P	PUERTO RICO		
MODITY GROUP OR ITEM	1943	1944	1945	1943	1944	1945	1943	1944	1945	
Total merchandise	73, 559	62, 042	64, 047	182, 594	185, 794	240, 830	84, 420	120, 499	160, 96	
nimals and animal products	9, 558	8, 154	8,741	24,656	29, 913	34, 126	11, 127	15, 829	24, 99	
Meat products	9, 930	3, 806	3, 701	9, 585	13, 755	9, 612	112	2,082	4, 71	
Milk, condensed, evaporated,	1000	850	907	2, 418	3, 255	3, 294	(1)	464	40	
dried	530	478	694	217	311	1, 571	615	1, 143	4, 09	
Butter and cheese	1, 127	985	1, 311	2,044	2,060	2, 531	133	356	1, 20	
Animal fats and oils, edible	134 232	101 212	128 254	144	205	165	88	24	1, 65	
Fish Leather boots and shoes	725	722	653	2,749 5,189	4, 406	4, 139 7, 552	8, 762	7, 693	59	
Leatner boots and snoes.	120	122	000	0, 100	4, 400	1, 002	0, /02	7, 093	8, 91	
regetable food products and beverages	13,740	14, 411	13, 587	24,848	29, 465	45, 302	4, 091	13, 482	33, 77	
Grains and preparations	754	674	761	1, 141	1.519	4,505	844	1,743	16, 53	
Rice	(3)	(3)	(1)	7	3	1,655	8	(1)	11, 01	
Wheat flour	312	243	286	48	30	789	24	15	2, 38	
Biscuits and crackers	162	186	187	372	430	302	163	648	97	
Fodders and feeds	201	206	271	1, 210	1,925	3,831	6	2,825	3, 17	
Mixed and prepared feeds	(1)	(1)	(1)	1, 172	1,804	2,585	1 4	2, 794	2, 99	
Vegetables and preparations Beans, dried	1,008	1, 429	1,728	5, 891	6,758	8,234	1, 457	5, 286	9, 99	
Potatoes, white	269	229	223	459	687	810	1 6	811	1, 91	
Canned vegetables	616	447	572	2, 282	2, 449	3,112	884	2,775	2, 84	
Fruits and preparations	1.245	1, 134	1, 298	3, 736	3, 321	4,568	321	901	97	
Oranges Canned, dried, and other	(1)	(1)	(1)	1,016	1,080	1,314	******	(1)	(1)	
fruit preparations	178	604	709	1, 126	1, 353	1,774	312	735	85	
Coffee	389	297	370	250	612	579		3		
Sugar	315	296	373	56	58	93		1	(1)	
Confectionery and chewing gum	845	520	494	1, 910	1,622	1, 259	403	474	41	
Beverages and fruit juices	7,872	9, 405	7,810	7, 559	9,868	19,023	440	1,315	1, 31	
Mait liquors		1, 231 5, 954	1, 251 5, 762	3, 864	183 2, 647	512 12, 564	95	53 197	31 18	
Vegetable products, inedible, except									124	
fibers and wood	2, 507	1,873	2, 593	11, 543	11,718	12, 622		10, 233	7, 46	
Rubber and manufactures	233	216	233	2, 723	3, 666	4, 512	1, 777	1,717	2, 36	
Automobile tires (casings)	(1)	1,092	1, 698	1, 174	1,827 5,946	2, 733 5, 350	1, 202 6, 05A	8,306	1,84	

Footnotes at end of table.

#### No. 1030.—Imports and Exports of the Virgin Islands: 1911 to 1945

[For 1911 to 1917, figures for trade with United States cover years ended June 30, for total trade years ended Mar. 31; thereafter, all figures cover calendar years]

	MERCI	HANDISE IMPO	DRTS	MERCHANDISE EXPORTS				
YEARLY AVERAGE OR YEAR	Total	From United States	From other countries	Total	To United States	To other countries		
9911-1915. 9916. 9917. 9918. 9919. 9920. 9921. 9922. 9923. 9924. 9925. 9926. 9927. 9928.	Dollars 1, 617, 225 1, 222, 509 (?) 4, 892, 429 2, 276, 512 4, 856, 097 2, 009, 951 1, 940, 767 2, 028, 718 (?) (?) (?) (?)	Dollars 844, 729 850, 377 1, 438, 904 1, 640, 103 1, 804, 117 3, 993, 478 2, 622, 396 1, 647, 353 1, 617, 625 1, 668, 495 1, 915, 277 1, 719, 444 2, 033, 340 2, 277, 030 2, 288, 269	252, 326 472, 395 862, 619 416, 354 362, 598 323, 142 360, 223 (1) (2) (2) (3)	Dollars 416, 930 260, 045 (2) 1, 249, 346 1, 919, 525 4, 749, 319 883, 735 514, 042 (2) (2) (2) (2) (3) (4)	Dollars 210, 597 63, 496 1, 259, 607 1, 137, 501 1, 596, 120 4, 540, 386 734, 674 734, 476 414, 609 394, 085 1, 020, 748 1, 020, 748 81, 195, 314 603, 323	Dollars  111, 84 326, 40 208, 93 149, 06 101, 02 99, 43 67, 47 (7) (7) (7) (7) (7)		
930 931 932 932 933 933 935 936 937 938 939 940 941 941 942 943 944 944	(7) (2) (2) (2) (3) (4) (5) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1, 672, 903 1, 250, 406 929, 980 1, 075, 512 1, 544, 244 1, 666, 415 2, 208, 570 2, 976, 146 2, 388, 548 3, 023, 979 5, 190, 548 3, 768, 497 4, 025, 839 4, 575, 865	(7) (7) (7) (1) (1) (2) (3) (836, 612 1, 391, 047 1, 172, 447 988, 015 969, 090 1, 140, 449 1, 117, 182 1, 094, 480 821, 816 1, 024, 156 757, 010	(*) (*) (*) (*) (*) (*) 553, 842 793, 651 1, 319, 895 1, 541, 472 1, 664, 933 1, 527, 709 2, 564, 856 1, 846, 267 3, 620, 818 6, 839, 138 4, 352, 831	768, 342 408, 932 405, 163 516, 846 575, 052 489, 126 726, 746 1, 253, 429 1, 220, 506 1, 588, 523 1, 448, 020 2, 419, 507 1, 588, 414 3, 456, 235 6, 657, 669 4, 117, 624	(7) (7) (9) (9) (9) 66, 90 65, 90 320, 96 106, 41 79, 68 145, 23 164, 58 181, 46 235, 20		

Shipments from the United States to the Virgin Islands. For change in statistical reporting, 1935 to 1939, see general note, p. 932.
 Not available.

Source: Total trade, 1911 to 1915, from Danish Yearbook, 1916, from "The Virgin Islands of the United States of America," by Luther K. Zabriski. For source of other figures, see general note, p. 932.

No. 1031.-Imports and Exports of Guam: 1915 to 1945

	MERCE	IANDISE IM	PORTS	MERCHANDISE EXPORTS			
YEAR ENDED DEC. 31 (EXCEPT AS INDICATED)	Total	From United States	From other countries	Total	To United States	To other countries	
1915–1920, average for period, July 1, 1915, to Dec. 31, 1920 1921-1925, average 1925 1926 1927 1928	585, 835 493, 355 404, 277	Dollars 211, 744 378, 094 324, 619 275, 230 208, 660 326, 844 290, 980	Dollars 130, 908 216, 489 261, 216 218, 125 195, 617 334, 420 521, 835	Dollars 77, 894 72, 681 99, 954 119, 028 154, 271 242, 532 348, 369	Dollars 41, 741 57, 302 89, 219 86, 298 112, 863 124, 677 54, 688	Dollars 36, 15 15, 37 10, 73 32, 73 41, 40 117, 85 293, 68	
1930 1931 1932 1932 1933 1934 1935 1936 1937 1937	456, 861 378, 991 439, 207 638, 220 779, 500 857, 904 698, 433	375, 276 300, 728 213, 957 181, 206 183, 781 262, 814 367, 866 345, 543 357, 838 402, 063	293, 143 278, 559 242, 904 197, 725 255, 426 375, 406 411, 634 512, 361 340, 595 332, 943	197, 560 81, 910 49, 684 62, 449 31, 376 124, 188 136, 934 228, 229 118, 122 112, 104	113, 151 37, 800 9, 129 5, 155 2, 072 52, 776 72, 271 164, 879 79, 065 88, 468	84, 40 44, 11 40, 55 57, 29 29, 30 71, 41 64, 66 63, 35 39, 05	
940	859, 624 1, 060, 980 (1) (1)	545, 430 788, 325 656, 777 6, 508	314, 194 272, 655 (1)	103, 094 50, 175 (1)	83, 785 29, 303 (1) (1)	19, 30 20, 87 (1) (1)	

<sup>1</sup> Not available.

Source: Returns of the Navy Department to the Department of Commerce. See general note, p. 982.

No. 1032.—Imports and Exports of American Samoa: 1915 to 1945

	MERCI	HANDISE IM	PORTS	MERCH	ECHANDISE EXPORTS			
YEAR ENDED DEC, 31 (EXCEPT AS I NDICATED)	Total	From United States	From other countries	Total	To United States	To other countries		
1915–1920, average for period, July 1, 1915 to Dec. 31, 1920. 1921–1925, average. 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	Dollars 179, 041 201, 905 318, 140 203, 368 204, 750 201, 971 206, 060 183, 447 157, 600 168, 514 201, 612 281, 414 341, 873 374, 187 355, 731 277, 318	Dollars 115, 278 101, 038 231, 052 120, 877 106, 260 113, 287 142, 393 103, 659 99, 064 84, 690 123, 886 196, 877 219, 163 264, 637 221, 787	Dollars 63, 763 99, 967 87, 088 82, 491 98, 490 88, 684 63, 667 79, 788 83, 824 77, 726 84, 537 122, 710 109, 550 133, 944	Dollars 140, 757 122, 288 (5) (5) (5) (6) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (10) (11) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	Dollars 140, 757 88, 087 78, 033 40, 852 179, 068 166, 756 140, 422 60, 287 29, 077 20, 966 24, 927 83, 254 56, 717 115, 075 110, 657 84, 852	Dollars 34, 201 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
940 941 942 943 943 944	332, 718 714, 589 896, 495 1, 082, 442 1, 009, 574	230, 007 506, 510 710, 558 1, 017, 252 635, 266 340, 883	102, 711 208, 079 185, 937 64, 910 374, 308	233333	72, 396 103, 129 5, 664 (1)	838383		

<sup>1</sup> Not available.

Source: Returns of the Navy Department to the Department of Commerce. See general note, p. 982.

# No. 1083.—Shipments of Merchandise From the United States to Alaska, Hawaii, and Puerto Rico: 1943, 1944, and 1945

[Values in thousands of deliars. Totals include items not shown separately]

		ALASKA		100	HAWAII		,	UERTO R	ico
COMMODITY GROUP OR ITEM	1943	1944	1945	1943	1944	1945	1943	1944	1945
Total merchandise	73, 559	62, 042	64, 047	182, 594	185, 794	240, 830	84, 420	120, 499	160, 969
Animals and animal products  Meat products  Eggs  Milk, condensed, evaporated,	4, 436	8, 154 3, 806 850	8, 741 3, 701 907	24, 656 9, 585 2, 418	29, 913 13, 755 3, 255	34, 126 9, 612 3, 294	11, 127 112 (¹)	15, 829 2, 082 464	24, 996 4, 712 402
dried Butter and cheese Animal fats and oils, edible Fish Leather boots and shoes		478 985 101 212 722	694 1, 311 128 254 653	217 2,044 144 2,749 5,189	311 2,060 205 2,799 4,406	1, 571 2, 531 165 4, 139 7, 552	615 133 88 8, 762	1, 143 356 24 90 7, 693	4, 090 1, 200 1, 653 595 8, 911
Vegetable food products and bev-	1 7 7 7	0.00	13, 587	24, 848	29, 465	45, 302	4,091	13, 482	33,779
erages Grains and preparations Rice Wheat flour Biscuits and crackers Fodders and feeds Mixed and prepared feeds Vegetables and preparations Beans, dried Potatoes, white Canned vegetables Fruits and preparations Oranyes	754 (*) 312 162 201 (*) 1,668 (*) 269 616 1,245	674 (3) 243 186 206 (1) 1,429 (2) 229 447 1,134 (2)	761 (*) 286 187 271 (1) 1, 728 (*) 223 572 1, 298 (*)	1, 141 7 48 372 1, 210 1, 172 5, 891 73 459 2, 282 3, 736 1, 016	1, 519 30 430 1, 925 1, 804 6, 758 76 687 2, 449 3, 321 1, 080	4, 505 1, 655 789 302 3, 831 2, 585 8, 234 236 810 3, 112 4, 568 1, 314	844 8 24 163 6 4 1,457 1 6 884 321	1, 743 (1) 15 648 2, 825 2, 794 5, 286 17 811 2, 775 901 (1)	16, 534 11, 018 2, 386 974 3, 174 2, 994 9, 998 1, 919 1, 800 2, 845 979 (*)
Canned, dried, and other fruit preparations.  Coffee. Sugar Confectionery and chewing gum Beverages and fruit juices. Malt liquors. Whisky.	389 315 845 7,872 1,185	604 297 296 520 9, 405 1, 231 5, 954	709 370 373 494 7, 810 1, 251 5, 762	1, 126 250 56 1, 910 7, 559 191 3, 864	1, 353 612 58 1, 622 9, 868 183 2, 647	1, 774 579 93 1, 259 19, 023 512 12, 564	403 440 95	735 3 1 474 1,315 53 197	(1) (1) 412 1, 313 311 189
Vegetable products, inedible, except fibers and wood	(1)	1,873 216 (1) 1,092	2, 593 233 (*) 1, 698	11, 543 2, 723 1, 174 6, 940	11, 718 3, 666 1, 827 5, 946	12,622 4,512 2,733 5,350	9, 058 1, 777 1, 202 6, 05A	10, 233 1, 717 942 8, 308	7, 466 2, 366 1, 843 2, 36

Footnotes at end of table.

No. 1083.—Shipments of Merchandise From the United States to Alaska, Hawaii, and Puerto Rico: 1943, 1944, and 1945—Continued

[In thousands of dollars]

	[In thousands of dollars]						1			
COMMODITY GROUP OR ITEM		ALASKA		HAWAII			PURITO RICO			
	1943	1944	1945	1943	1944	1945	1943	1944	1945	
Textile fibers and manufactures.  Cotton manufactures  Sewing, crochet, and em-	6, 546 2, 470	5, 494 2, 110	4, 650 1, 634	26, 163 12, 733	24, 963 10, 940	32, 332 14, 156	27, 165 16, 199	31, 940 18, 013	32, 61 19, 33	
broidery cotton Cloth, duck, and tire fabric. Wearing apparel Wool and manufactures.	(i) (i) 1, 320	(1) (2) 1, 087	(1) (1) 724	291 2,846 7,162	163 1,770 6,797	160 2, 588 7, 636	349 8, 164 2, 334	9, 122 2, 786	10,77 2,27	
Wearing apparel	1, 623 1, 129 44	1, 421 941 10	1, 073 691 15	2, 545 1, 626 72	3, 504 2, 373 66	3, 616 2, 766 57	686 477 544	1,722 1,264 76	1, 62 87 3	
Silk manufactures Wearing apparel Rayon and other synthetic textiles.	(1) 1,746	1, 370	1,176	6, 033	7, 677	10,662	8, 299	9,988	9,16	
Wood and paper Boards, planks, and scantlings Wood furniture Paper and manufactures.	4, 153 642 231	3,511 520 201 1,492	3,712 523 325 1,569	11, 931 1, 213 524 9, 042	11, 533 1, 178 775 8, 478	15, 133 1, 310 1, 599 10, 671	5, 029 712 32 3, 643	8, 022 1, 824 534 4, 391	9, 18 3, 12 74 4, 50	
Boxes and cartons	847	613	672	3, 964	3, 269	3, 291	158	108	18	
Nonmetallic minerals.	1.00	6, 273 491	5, 998 464	19, 307 24	19,069	20, 405	7, 218	8, 250 135	7, 25	
Petroleum and products. Gasoline Kerosene Gas and fuel oil	1 0, 179	5, 006 2, 274 (1)	4, 655 2, 089 (1) 1, 295	14, 773 141 838	15, 649 7, 291 898	14, 929 5, 960 768	492	578 (1)	1, 37	
Cement, hydraulte Glass and glass products	1, 103	1, 675 389 80 243	447 113 243	1, 264 1, 053 932 1, 564	1, 761 1, 304 239 1, 107	6, 121 1, 076 405 2, 007	385 11 4, 946	85 14 5, 769	2,68	
Clay and clay products	262	203	211	725	758	1, 428	496	653	74	
Metals and manufactures, except machinery and vehicles	8, 805	7, 555	9,020	17, 986	12, 592	16, 866	3, 512	5, 284	8,70	
Iron and steel manufactures	8, 314 108 (*) (1) 55	7, 256 76 (1) (1) 78	8,298 113 (2) 1 318	16, 202 329 442 7, 506 276	11, 111 256 204 4, 642 198	5, 007 299 270 4, 638 399	3, 139 367 216 17 155	4, 812 364 541 25 239	7,68 1,10 69 2 23	
Cast-iron pipe and fittings Wire and manufactures Wire nails	389 599 215	78 516 142	347 614 ( <sup>3</sup> )	433 848 223	330 746 109	1, 044 949 103	76 304 235	93 348 112	25 31 20	
Tin cans, finished or unfin- ished	4, 697	4.179	4, 173	374	281	343	232	225	27	
parts Tools Copper and manufactures	352 236 257	331 225 96	305 200 125	469 1, 223 666	355 898 531	853 996 783	19 23 193	156 290 169	15 40 36	
Machinery and vehicles.  Electrical machinery and appar-	8, 520	7, 574	8, 128	17, 597	14, 353	23, 402	4, 606	7, 269	11,07	
atus Household refrigerators Radio apparatus	1, 364 (1) 138	1. 094 (1) 127	1, 752 (*) 232	6, 170 201 853	3, 991 74 414	6, 162 145 599	1, 961 24 42	1, 643 12 95	2.46 4 14	
Industrial machinery Engines and parts Mining and quarrying Fish-cannery equipment	3, 348 647 150 (3)	2,726 673 93 (1)	3, 007 746 117 (2) (1)	5, 250 428 241 (*)	3, 665 257 93 (*)	5, 981 525 509 (2)	1,680 105 12 (2)	2, 783 695 40 (1)	3, 73 44 28 (1)	
Agricultural machinery and impl. Tractors and parts. Automobiles, parts, and acces-	986 77	906 116	394 88	1, 269 1, 130	1, 614 1, 352	1, 687 1, 235	208 273 188	178 647 426	1,01	
Motortrucks and busses Passenger cars	1, 747 750 210	1, 122 277 437	1,059 318 477	3, 778 1, 243 245	3, 626 1, 351 322	7, 281 3, 143 835	464 68	1, 406 592 70	2. 87. 1. 33- 13	
Chemicals and related products Chemicals, including coal-tar prod. Missicinal and pharmaceutical	1, 984 10	1,662	1,788	11, 636 51	11, 218 95	15, 711 307	11, 218 59	13, 265 53	17, 24	
Preparations Paints, pigments, and varnishes Fertilizers and fertilizer materials Ammonium sulfate	404 326 16 (2)	343 349 14 (1)	345 364 10 (1)	1, 706 1, 676 528 (1)	1, 521 1, 934 484 (1)	1, 945 2, 358 684 45	3, 676 1, 225 3, 283 1, 911	3, 629 2, 902 3, 157 1, 395	4, 870 1, 65 8, 45 9	
Explosives, Juses, etc	309 198	102 460	193	1, 540	3, 206	2, 256	897	2, 151	2, 09	
Miscellaneous Motom-pacture films Musical instruments Toys, except rubber	5, 956 516 184 (1)	5, 537 569 119 (*)	5, 830 382 124	16, 928 285 687 600	20, 970 338 628 745	24, 933 680 1, 019	4, 395 64 56	6, 925 64 145	8, 64 100 200 780	
Books, pictures, and other printed matter Household and personal effects	657 601	462 1, 105	442 1, 547	1, 307 270	2, 460 621	3, 123 1, 283	170 185 120	659 326	898 683	

Less than \$500.
Not shown separately.
Source: See general note, p. 932.

# No. 1034.—Shipments of Principal Products to the United States From Alaska, Hawaii, and Puerto Rico

[Totals include items not shown separately. For gold shipments from Alaska, see table 1027]

		QUANTITY		VALUE	(THOUSA	HOUSANDS OF D	
TERRITORY AND PRODUCT	1943	1944	1945	1942	1943	1944	1945
ALASKA				- x		1	7.3
Total, all merchandise	*******	******	********	58, 200	73, 165	72, 359	73, 26
Articles produced in U. S. returned				2, 517	2, 879	4, 165	3, 81
Total, Alaskan products	000 000			55, 683	70, 285	68, 194	69, 45
Halibut, fresh and frozen do	283, 317 14, 487	269, 585 19, 699	266, 244 24, 081	51, 428 1, 396	59, 205 2, 718	58, 235 3, 578	56, 67 4, 40
Salmon, fresh and frozendo	10, 248	13, 156	16, 812	1, 593	1,747	2, 156	3, 17
Canned salmon do	246, 661	230, 680	214, 095	45, 886	52, 120	50, 489	45, 85 2, 22
Shellfish do	4, 896 1, 690	4, 166 1, 884	9, 129 2, 127	1, 481	1, 146	1,009	1,01
Canned salmon do Cured or preserved fish do Shellfish do Other fish products:			1		100	12,270	1 55
Meal   tons	6,708	7, 991	9,463	201 739	1,087	702 1,602	1, 83
Furs and fur skinsnumber	1, 608 410, 266	2, 416 285, 505	2,930 292,090	1,844	7, 144	3, 687	5, 49
Beaverdo	16, 573	0 393	9,968	354	531	301	30
Blue fox	1, 708 5, 129	1, 006 7, 321	1,731 7,869	109 149	46 82	28 171	4.
Red fox do do do do do do do do do do do do do	117, 618	47, 774	77,003		5, 039	1,764	3, 84
Marten do do do do do do do do do do do do do	8, 025 32, 916	7, 683 58, 537 153, 791	482	9	330	369	3
Minkdo	32, 916 212, 854	153 791	42,691 152,346	529 485	425 441	747 307	87- 28
Muskrat do Copper (ore, matte, regulus) 1,000 pounds Platinum troy ounces	25		11		4		
	24	30, 693	23, 529	825	1, 033	1, 335	93
Total, all merchandise			1 4	00 000	103, 371	05 007	07 40
		*******	**********	96, 650		85, 087	87, 46
Articles produced in U. S. returned		**********		4, 456	2, 396	2, 468	2, 994
Foreign merchandise. Total, Hawalian products. Cattle hides				92, 176	100, 975	82, 619	84, 467
Cattle hides1,000 pounds	1, 584	1,717	1,468	224	211	230	207
			203	25, 102	24, 429	18, 750	14, 375
Pineapples (canned)1,000 pounds	248, 848	190, 892	143, 762	25, 014	24, 352	18, 728	14, 369
Vegetables, fresh, canned, etcdo	75		(2)	5	12		(1)
Fruits Pineapples (canned)	1.676 245	1 573 903	1.487.321	48, 939	55, 510	52, 278	50, 01
Sugar, refineddodo	1,010,210		*********				
Molasses	49, 805	38, 531	36, 942	2, 926	3, 501	2, 788	2,700
Sugar, refined do. Molasses 1,000 gallons. Pineapple juice 1,000 pounds. Fiber insulating board do.	192, 709	94, 097 20, 199	186, 360 30, 395	13, 968	15, 554	7, 297	12, 566
PUERTO RICO		Parket S				1 60	- "
Total, all merchandise				104, 215	99, 221	123, 747	144, 675
Articles produced in U. S. returned				624	313	896	1, 438
Foreign merchandise	10 10 10 10 10			8	37	23	46
Total, Puerto Rican products	175	423	1,899	103, 583 187	98, 871	122, 828	143, 191
Fruits	110	140	Ay Cone	1, 298	10	1, 057	2, 207
Grapefruit, freshboxes			763		*******	*******	
	Library and an arrange					(1)	184
Grapefruit, canned, etc. 1,000 pounds	********	8	42, 153	358	******	(7)	1 113
Grapefruit, canned, etc1,000 pounds Pineapples, canned, etcdo	7, 981	9, 236	967 14, 439	76 400	896	1, 057	1,900
Pineappies, fresh	7, 981 8, 607	9, 236 3, 719	967 14, 439 8, 661	76 400 423	580	1, 057 257	1,900
Pineapples, tresh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts thousands. Coffee 1 1,000 pounds. Sugar prefined	7, 981 8, 607 (2)	9, 236 3, 719 1, 300, 467	967 14, 439 8, 661	76 400 423	580	1, 057 257	1, 900 913 (2)
Pineapples, resh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts. thousands. Coffee 1,000 pounds. Sugar, unrefined. do. Sugar, refined do.	7, 981 8, 607 (2) 996, 417 169, 854	9, 236 3, 719 1, 300, 467 130, 306	967 14, 439 8, 661 1 1, 592, 515 184, 343	76 400 423 1, 159 59, 172 9, 978	36, 093 9, 199	1, 057 257 (2) 45, 494 7, 036	1, 900 913 (3) 55, 343 10, 100
Pineapples, resh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts thousands. Coffee 1,000 pounds. Sugar, unrefined. do. Sugar, refined do. Molasses 1,000 gallons.	7, 981 8, 607 ( <sup>2</sup> ) 996, 417 169, 854 10, 025	9, 236 3, 719 1 1, 300, 467 130, 306 17, 632	967 14, 439 8, 661 1 1, 592, 515 184, 343 16, 268	76 400 423 1, 159 59, 172 9, 978 1, 188	580 (2) 36, 093 9, 199 685	1, 057 257 (³) 45, 494 7, 036 2, 214	1, 900 913 (2) 55, 343 10, 100 2, 233
Pineapples, resh. do.  Grapefruit, canned, etc. 1,000 pounds.  Pineapples, canned, etc. do.  Coconuts. thousands.  Coffee 1 1,000 punds.  Sugar, unrefined do.  Sugar, refined do.  Molasses 1,000 gallons.  Fruit julee do.  Rum 1,000 proof sallons	7, 981 8, 607 (2) 996, 417 169, 854 10, 025 95	9, 236 3, 719 1, 300, 467 130, 306 17, 632 56 6, 741	967 14, 439 8, 661 1 1, 592, 515 184, 343 16, 268 737	76 400 423 1, 159 59, 172 9, 978 1, 188 53	580 (2) 36, 093 9, 199 685 59	1, 067 257 (³) 45, 494 7, 036 2, 214 53	1, 900 913 (*) 55, 343 10, 100 2, 233 536
Pineapples, resh.	7, 981 8, 607 (2) 996, 417 169, 854 10, 025 95 5, 621 12, 704	9, 236 3, 719 1 1, 300, 467 130, 306 17, 632 6, 741 7, 196	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673	580 (3) 36, 093 9, 199 685 59 24, 100 9, 451	1, 057 257 (3) 45, 494 7, 036 2, 214 53 24, 146 7, 385	1, 903 913 (2) 55, 343 10, 103 2, 233 536 10, 166 14, 656
Pineapples, tresh	7, 981 8, 607 (2) 996, 417 169, 854 10, 025 5, 621 12, 704 2, 489	9, 236 3, 719 1, 300, 467 130, 306 17, 632 6, 741 7, 196 5, 711	14, 439 8, 661 1 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111 8, 046	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 878	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131	1, 057 257 (²) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221	1, 903 (2) 55, 341 10, 103 2, 233 53( 10, 16) 14, 654 2, 774
Pineapples, resh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts. thousands. Coffee 1,000 pounds. Sugar, unrefined. do. Sugar, refined do. Molasses. 1,000 gallons. Fruit juice. do. Rum. 1,000 proof gallons. Leaf tobacco. 1,000 pounds. Stems, scraps, etc. do. Cigars and cheroots thousands.	7, 981 8, 607 (2) 996, 417 169, 854 10, 025 95 5, 621 12, 704 2, 489 3, 095	9, 236 3, 719 1, 300, 41 1, 300, 306 17, 632 56 6, 741 7, 196 5, 711 43, 319	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 878 16	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131	1, 057 257 ( <sup>3</sup> ) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133	1, 903 913 (2) 55, 343 10, 103 2, 233 10, 163 14, 654 2, 774 4, 833
Pineapples, tresh	7, 981 8, 607 (3) 996, 417 169, 854 10, 025 95 5, 621 12, 704 2, 489 3, 095	9, 236 3, 719 1, 300, 467 130, 306 17, 632 6, 741 7, 196 5, 711 43, 319	14, 439 8, 661 1 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111 8, 046	76 400 423 1,159 59,172 9,978 1,188 53 10,507 6,673 878 16 3,367 112	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157	1, 057 257 (2) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133 10, 561 152	1, 903 913 (2) 55, 343 10, 100 2, 233 536 10, 165 14, 654 2, 774 4, 833 11, 853 15
Vegetables, fresh, canned, etc. 1,000 pounds. Fruits. Grapefruit, fresh. Doxes. Pineapples, tresh. OGrapefruit, canned, etc. Dineapples, canned, e	7, 981 8, 607 996, 417 169, 854 10, 025 5, 621 12, 704 2, 489 3, 095	9, 236 3, 719 1, 300, 467 130, 306 17, 632 6, 741 7, 196 5, 711 43, 319	967 14, 439 8, 661 1, 592, 515 184, 343 16, 258 737 2, 909 16, 111 8, 046 96, 691	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 878 16 3, 367 112 1, 045	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157 1, 035	1, 057 257 (2) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133 10, 561 1, 562 1, 866	1, 903 913 (2) 55, 343 10, 103 2, 233 539 10, 163 14, 654 2, 774 4, 838 11, 855 15, 2, 286
Pineapples, resh. do.  Grapefruit, canned, etc. 1,000 pounds.  Pineapples, canned, etc. do.  Coconuts. thousands.  Coffee <sup>1</sup> . 1,000 pounds.  Sugar, unrefined. do.  Sugar, refined. do.  Molasses. 1,000 gallons.  Fruit julee. do.  Rum. 1,000 proof gallons.  Leaf tobacco. 1,000 pounds.  Stems, scraps, etc. do.  Cigars and cheroots thousands.  Cotton manufactures.  Nightgowns and pajamas. 1,000 dozens.  Other wearing apparel.  Hand kerchiefs. 1,000 dozens.	2,400	4, 308	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111 8, 046 96, 691	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 878 16 3, 367 112 1, 045 2, 082	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157 1, 035 3, 708	1, 057 257 (2) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133 10, 561 152 1, 866 7, 724	1, 900 912 (2) 55, 344 10, 102 2, 233 539 10, 164 14, 65- 2, 77- 4, 839 11, 855 2, 28- 8, 56
Pineapples, resh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts. thousands. Coffee 1,000 pounds. Sugar, unrefined. do. Sugar, refined do. Molasses. 1,000 gallons. Fruit juice. do. Rum. 1,000 proof gallons. Leaf tobacco. 1,000 pounds. Stems, scraps, etc. do. Cigars and cheroots thousands. Cotton manufactures Nightgowns and pajamas. 1,000 dozens. Other wearing apparel. Handkerchiefs. 1,000 dozens. Linen handkerchiefs. 1,000 dozens. Linen handkerchiefs. dozen.	2, 405 200 10, 709	9, 236 3, 719 1, 300, 467 130, 306 17, 632 6, 741 7, 196 5, 711 43, 319 14 4, 368 165 771	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111 8, 046 96, 691 13 4, 292 162	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 878 16 3, 367 112 1, 045 2, 082 1, 411	580 (2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157 1, 035	1, 057 257 (2) 45, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133 10, 561 1, 562 1, 866	1, 900 912 (2) 55, 341 10, 100 2, 233 10, 16: 14, 65- 2, 77- 4, 833 11, 852 15, 2, 28; 8, 56: 480
Linen handkerchiefs	2, 465 200 10, 709 2, 359	165 771 2,668	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 2, 909 16, 111 8, 046 96, 691 13 4, 292 152 62 2, 922	76 400 423 1, 159 59, 172 9, 978 1, 188 63 10, 507 6, 673 878 16 3, 367 112 1, 045 2, 082 1, 411 1, 078 66	(27) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157 1, 035 3, 708 561 279 11	1, 057 (2) 45, 494 7, 036 2, 214 8, 146 7, 385 2, 221 2, 133 10, 561 1, 856 7, 764 534 11 18	1, 903 913 (2) 55, 343 10, 103 2, 233 536 10, 165 2, 774 4, 833 11, 855 2, 285 8, 561 480
Pineapples, resh. do. Grapefruit, canned, etc. 1,000 pounds. Pineapples, canned, etc. do. Coconuts. thousands. Coffee 1 1,000 pounds. Sugar, unrefined. do. Sugar, refined do. Molasses. 1,000 gallons. Fruit julce. do. Rum. 1,000 proof gallons. Leaf tobacco. 1,000 pounds. Stems, scraps, etc. do. Cigars and cheroots. thousands. Cotton manufactures. Nightgowns and pajamas. 1,000 dozens. Other wearing apparel. Handkerchiefs. 1,000 dozens. Linen handkerchiefs. 1,000 dozens. Linen handkerchiefs. do. Silk dresses, blouses, underwear dozen. Hats of straw or fiber do. Leather gloves. dozen pairs. Alcohol, denatured. 1,000 gallons. Buttons, pearl or shell. 1,000 gross.	2, 405 200 10, 709	165 771	967 14, 439 8, 661 1, 592, 515 184, 343 16, 268 737 2, 909 16, 111 8, 046 96, 691 13 4, 292 162	76 400 423 1, 159 59, 172 9, 978 1, 188 53 10, 507 6, 673 16 3, 367 112 1, 045 2, 082 1, 411 1, 078	(2) 36, 093 9, 199 685 59 24, 100 9, 451 1, 131 130 5, 064 157 1, 035 3, 708 561 279	1, 057 257 (*) 46, 494 7, 036 2, 214 53 24, 146 7, 385 2, 221 2, 133 10, 561 152 1, 866 7, 724 534 11	113 1, 903 913 (2) 55, 344 10, 102 2, 233 10, 163 14, 65-5 2, 774 4, 833 11, 855 2, 283 8, 563 486 20 1, 05-1

Of 2,240 pounds.
 Partly for transhipment to foreign countries. In 1942 entire amount brought in for consumption.
 Source: See general note, p. 932.

# 32. Distribution and Services

## CENSUS OF BUSINESS

The primary source of data on distribution and services is the Census of Business. The first Census of Business covered the calendar year 1929. Although the next was scheduled by law to cover the year 1939, two special censuses covering the years 1933 and 1935 were taken before the regular 1939 census conducted as part of the 16th Census of the United States.

The business establishments covered in the distribution and service fields included in the Census of Business may be generally described as follows:

Retail trade.—Places of business primarly engaged in selling merchandise in a retail manner to personal and household consumers;

Wholesale trade.—Establishments primarily engaged in selling goods to dealers and distributors for resale or to purchasers who buy for business uses; and,

Service.—Establishments engaged primarily in selling services as contrasted with merchandise as in the case of retail and wholesale trade.

In order that the coverage of distribution operations be complete, the censuses taken in 1929, 1935, and 1939 included information on the distribution of manufacturers' sales showing the proportion of manufacturers' output flowing through various distribution channels.

The most important differences in scope among the four Censuses of Business are to be found in the coverage of service enterprises. Service establishments were not included in the 1929 Census of Business at all. In 1933 the Census of Business was expanded to include certain service enterprises. These can be broadly classified into the following five major groups: (1) personal services, such as barber shops, laundries, etc., (2) selected business services, (3) repair services, (4) places of amusement, and (5) hotels. The 1935 Business Census added a number of important services among which were banking and finance, motor transportation, real estate agencies, ware-housing, insurance, and radio broadcasting. In 1939, banking and finance, motor transportation, insurance, and radio broadcasting were again dropped along with a number of minor types of service business.

In addition to observing the changes in the coverage of service establishments from census to census, it is important to take cognizance of the kind of services, broadly defined, not included in any Census of Business. Outstanding in this group are the business activities of doctors, lawyers, dentists, and others performing a professional or scientific service, educational institutions, religious or charitable institutions, hospitals and infirmaries, public utilities, and government operated enterprises. In the past, these types of economic activity have been omitted largely because of problems in obtaining information or because reasonably adequate data were already available from other sources.

In many of the following tables data from the various Censuses of Business are compared. Adjustments have been made in the figures to make allowances for the changes in scope among the various years compared.

### **CURRENT STATISTICS**

Wholesale trade.—Monthly statistics on wholesalers' sales, inventories, and credits are compiled and published by the Bureau of the Census. These data are compiled on a sampling basis, covering 2,500 to 3,000 firms. Using these survey data as a basis, monthly estimates of aggregate sales of wholesalers raised to national totals are prepared by the Bureau of Foreign and Domestic Commerce and published in the Survey of Current Business.

Financial statistics relating to corporations in wholesale trade are available from the annual reports, Statistics of Income, published by the Bureau of Internal Revenue.

Current data on the production, movement, stocks, carry-over, receipts, and disappearances at principal markets, etc., for major agricultural commodities are available from the Production and Marketing Administration, Department of Agriculture.

As part of its investigations, the Federal Trade Commission has collected operating statistics on wholesalers as well as on the wholesale business of chains in various lines. Financial statistics on corporations engaged in wholesale trade whose securities are listed on the national security exchanges are available from the Securities and Exchange Commission.

Retail trade.—The Bureau of the Census compiles and publishes monthly statistics on sales of independent retail stores in 34 States, based on a sample of about 19,000 stores. The Bureau of Foreign and Domestic Commerce makes monthly estimates of the total sales of retail stores by kind of business groups and in addition makes monthly estimates of chain and mail-order sales. These estimates and related data on retail store sales are published currently in the Survey of Current Business.

Indexes of department store sales and stocks are compiled by the Board of Governors of the Federal Reserve System and by each of the 12 Federal Reserve Banks for its district. These indexes are published monthly in the Federal Reserve Bulletin and also in the Survey of Current Business. Monthly and annual statistics on consumer credit are compiled by the Board of Governors of the Federal Reserve System and published currently in the Federal Reserve Bulletin. Financial data for corporations engaged in retail trade and filing income tax returns are published by the Bureau of Internal Revenue in its annual report, Statistics of Income. Financial statistics on corporations engaged in retail trade whose securities are listed on the national securities exchanges are available from the Securities and Exchange Commission.

Service trades.—Typical of the numerous current statistical reports on personal and business services compiled by private agencies are the Horwath Hotel Accountant, Printers Ink, and National Advertising Records. Financial statistics of service businesses derived from corporation income tax returns are compiled and published annually by the Bureau of Internal Revenue in its annual report, Statistics of Income. Current data on service trades are provided by the Bureau of Foreign and Domestic Commerce in its quarterly and annual estimates of consumption expenditures published in the Survey of Current Business.

For additional or related data on distribution and service trades other than those included in this section, consult the index.

Data in this section relate to continental United States.

No. 1035.—Manufacturers' Sales—Distribution, by Primary Channels, by Industry Groups: 1929, 1935, and 1939

[No data are included for following classes of industries: (1) Those in which no sales were made, plants being maintained for purpose of making repairs; (2) those in which plants were engaged primarily in performing labor on materials owned by others so that their sales represented sales of services rather than commodities. This table is limited to industries for which 1929, 1935, and 1939 figures are directly comparable, whereas table 1939 covers all industries for which 1939 figures are available. For comparative purposes, data covering direct experi are excluded]

	TOTAL DIS	TRIBUTED	DISTRIBUTE	PERCENT OF DISTRIBUTED SALES MADE TO-			
INDUSTRY GROUP	SALES	1939	1939, COMI WITH 1929			n whole anches office	OF
	Amount (thousands of dollars)	Number of plants	Amount (thousands of dollars)	Number of plants	1929	1935	1939
Total, all groups	47, 207, 641	143, 223	33, 905, 988	104, 474	17, 5	21,7	23,6
Food and kindred products	11, 335, 423 1, 320, 152	50, 165 754	9, 586, 488 1, 183, 232	41, 990 624	24. 8 5. 8	21.9 30.3	21. 8 31, 0
factures	3, 408, 339	5,003	2, 495, 524	3, 678	12.6	8.2	10.5
Apparel and other finished products made from fabrics and similar materials.  Lumber and timber basic products.  Furniture and finished lumber products.  Paper and allied products.  Chemicals and allied products.  Products of petroleum and coal.  Rubber products.  Leather and leather products.  Stone, clay, and glass products item and see land their products (except from and steel and their products (except).	1, 742, 359 3, 683, 992 2, 820, 411 964, 295	13, 960 10, 044 8, 330 3, 088 8, 900 981 589 3, 269 6, 890	1, 398, 490 1, 054, 789 975, 294 1, 722, 342 1, 394, 198 2, 367, 873 879, 964 1, 273, 066 1, 378, 473	7, 302 10, 630 6, 152 3, 061 4, 815 515 577 3, 269 6, 664	4.4 4.9 4.5 3.8 11.1 60.1 39.5 19.2 6.7	3.6 7.1 5.0 10.7 20.3 67.7 35.6 17.7 27.2	1.6 5.6 5.3 14.9 23.1 67.2 29.2 15.2 28.3
machinery)  Machinery metals and their products  Electrical machinery  Machinery (except electrical)  Transportation equipment, except automo-	5, 548, 316 2, 072, 666 1, 629, 227 3, 162, 064	8, 714 5, 055 1, 958 7, 897	4, 369, 553 1, 082, 507 1, 584, 810 597, 156	4, 749 2, 942 1, 955 1, 874	5. 9 5. 9 20. 8 10. 0	21.6 6.9 29.7 17.1	25. 6 25. 4 33. 1 20. 2
biles Miscellaneous industries	314, 082 1, 166, 558	194 7, 432	41, 473 520, 756	36 4, 241	7.1	9.5	14.0

	F	ERCENT	OF DIS	TRIBUTE	D SALE	8 MADE	TO-001	ntinued	
INDUSTRY GROUP	Own	retail s	tores		olesalers obbers		Retail	lers for	resak
	1929	1935	1939	1929	1935	1939	1929	1935	1939
Total, all groups	2, 4	2, 8	2, 8	32, 8	26, 2	26, 5	18, 0	21, 1	19, 9
Food and kindred products  Tobacco manufactures  Textile-mill products and other fiber manu-	3. 2 . 2	4.0 (4)	5. 3 (*)	31. 6 89. 6	27. 1 63. 9	26. 3 61. 6	29. 1 4. 0	83. 5 5. 2	34 5
factures Apparel and other finished products made	. 2	.1	. 2	39. 9	36. 2	441.2	10.4	12.4	11 7
from fabrics and similar materials	4.5	5.4	7. 1	22. 2	15.0	16.7	52. 2	58.9	<b>59</b> , 0
Lumber and timber basic products	(4)	1.4	4.0	38.0	36. 3	39.6	9. 5	14.3	12 4
Furniture and finished lumber products	2. 5	1.2	2.0	19.6	15.8	17.0	42.4	46. 5	43 4
Paper and allied products Chemicals and allied products	1.3	3	.4	39.1	30. 9	30.5	5.3	6.7	5.7
Products of petroleum and coal.	7.6	2.3	. 4 1. 7	39.0 18.6	28. 9 21. 4	30. 1 25. 9	14.3	14.3	12 1
Rubber products	1.8	7.6	10. 9	15.2	13. 3	15.5	5. 2 14. 8	1.5	1.6
Leather and leather products	3 3	2.9	2. 5	23. 6	17. 9	19.0	32.0	8.1 39.4	12 4 38.7
Stone, clay, and glass products 1	l .i	2	. 9	48.2	20. 8	21. 1	4.5	14.5	11.9
Iron and steel and their products (except				J	<b>2</b> 0	<b></b> -	1.0	14.0	11. 7
machinery	. 3	. 3	. 3	34.1	13. 3	13. 2	4.2	5.1	4.8
Nonferrous metals and their products	. 3	. 2	.4	27.6	20.7	21. 2	8.2	10.7	7.8
Electrical machinery	2.9	1.0	1.2	32.3	34. 4	33. 5	6.2	7.2	6.7
Machinery (except electrical)	14.0	9. 5	7. 4	17.5	17. 9	18.1	11.6	9. 5	10. 1
Transportation equipment, except automobiles	ł			ا ۔۔ ا					
Miscellaneous industries	2.0		;-:	37. 4	33. 4	41.7	48.8	45.8	30.9
THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACT	2.0	1.4	1. 9	35, 8	36.8	36. 5	27.4	26.0	21. 8
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No. 1035.—Manufacturers' Sales—Distribution, by Primary Channels, by Industry Groups: 1929, 1935, and 1939—Continued

	PERCENT OF DISTRIBUTED SALES MADE TO— continued							PERCENT OF DIS- TRIBUTED SALES NE- GOTIATED THROUGH		
INDUSTRY GROUP	Industrial, etc., users			Consumers at retail			AGENTS, BROKERS, ETC.			
	1929	1935	1939	1929	1935	1939	1929	1935	1939	
Total, all groups	27.5	26, 4	25, 2	1.8	2,8	1,8	9. 5	12, 6	9, 0	
Food and kindred products	6.9	8. 6 . 5	8.0	4.4	4.9	3.8 (3)	10.6 1.7	13. 6 . 5	10. 7 . 5	
factures. Apparel and other finished products made	36.6	42.9	36. 1	.8	.2	.8	28.7	43.8	25. 7	
Apparei and other missed products made from fabrics and similar materials.  Lumber and timber basic products.  Furniture and finished lumber products.  Chemicals and allied products.  Products of petroleum and coal  Rubber products.  Leather and leather products stone, clay, and glass products 1  Iron and steel and their products (except	47.6 28.8 51.8 32.0 8.5 28.5	13. 6 84. 7 28. 8 51. 6 33. 9 7. 0 35. 8 21. 9 84. 1	11. 4 29. 6 29. 6 48. 2 31. 5 3. 6 31. 5 21. 4 35. 2	5.3 (9) 2.2 (9) 2.3 (9) 2.3 (1) 2.4	3. 5 6. 2 2. 7 . 1 2. 3 . 1 . 1 . 2 8. 2	2.0 5.8 2.5 .3 2.8 .2 .1 .2 2.6	4.0 9.9 13.5 8.0 15.9 2.4 2.6 5.5 7.6	5. 2 19. 1 10. 4 5. 5 14. 9 1. 3 2. 2 7. 2 6. 6	3. 5 19. 7 7. 3 9. 8 10. 5 3. 0 2. 2 7. 2 6. 1	
machinery)  Nonferrous metals and their products.  Flectrical machinery  Machinery (except electrical)	55. 5 56. 4 87. 4 47. 0	59. 3 60. 6 27. 1 45. 4	55, 9 44, 2 25, 1 48, 4	(*) 1. 6 . 4	.4 .9 .6	.2 1.0 .4 .8	6. 5 4. 4 6. 2 4. 6	11.9 3.7 6.8 7.8	6.7 4.0 7.1 8.5	
Transportation equipment, except automobiles Miscellaneous industries	13. 8 24. 9	21.8 22.8	17. 5 22. 5	ტ 1.9	(n) 4.0	3.3 8.8	8.9 3.4	. 5 4. 6	5.0 5.6	

<sup>&</sup>lt;sup>1</sup> In 1929, sales to or through wholesale branches and sales to retailers for resale were combined for the most part with sales to wholesalers and jobbers.

<sup>3</sup> Less than one-tenth of 1 percent.

<sup>4</sup> Combined with wholesalers and jobbers.

<sup>5</sup> Combined with wholesalers and jobbers.

<sup>6</sup> Combined with retailers.

# No. 1036.-Manufacturers' Sales-Distribution, by Primary Channels, BY INDUSTRY GROUPS: 1939

[Sales in millions of dollars. See headnote, table 1035]

	17,111	Total dis-	1.47	DISTRIBUT	ED SALES M	ADE TO-
INDUSTRY GROUP	Plants reporting	tributed sales and interplant transfers	Inter- plant transfers	Total	Own wholesale branches or offices	Own re-
Total, all groups	145, 544	54, 675, 6	4, 381, 7	50, 293, 9	11, 255, 0	1, 046, 8
Food and kindred products	50, 409 759	11, 739. 1 1, 330. 9	403. 7 10. 8	11, 335. 4 1, 320. 2	2, 436. 6 396. 9	516. 1 . 4
factures. Apparel and other finished products made	5, 159	3, 678. 2	269.9	3, 408. 3	388. 5	6. 2
from fabrics and similar materials	14,041	3, 052. 6	32.0	3, 020, 6	198.7	112.7
Lumber and timber basic products	10, 262	1, 113, 4	45.7	1,067.7	90.7	42.2
Furniture and finished lumber products		1, 252, 2	20.2	1, 232, 0	93. 9	22. 7
Paper and allied products	3, 254	2, 034, 9	292.5	1,742.4	257.1	6.0
Chemicals and allied products	8, 954	3, 893, 6	209.6	3, 684, 0	1, 192.0	40, 1
Products of petroleum and coal.	989	3, 043, 2	222.8	2, 820, 4	1, 684, 9	40. 5
Rubber products	595	985.8	21.5	964.3	278. 5	95.7
Leather and leather products		1, 373. 5	88.3	1, 285. 3	231.8	31.4
Stone, clay, and glass products. Iron and steel and their products (except	6, 910	1, 480. 4	46. 2	1, 434. 2	398.6	11.8
machinery)	8, 791	6, 579. 8	1,031.5	5, 548, 3	1, 203.0	12.6
Nonferrous metals and their products	5, 083	2,401.3	328.6	2,072.7	630. 6	6.3
Electrical machinery	1,995	1, 775. 3	146.1	1,629.2	525.1	19.2
Machinery (except electrical)		3, 244. 3	82.2	3, 162. 1	657.4	49.0
Automobiles and automobile equipment Transportation equipment, except auto-	1,1477.4	4, 190. 4	1, 104. 2	3, 086. 2	399.3	11. 8
mobiles Miscellaneous industries	194 7, 463	318. 9 1, 187. 6	4.8 21.0	314.1 1, 166.6	2.4 189.0	22.3

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. V, Distribution of Manufacturers' Sales.

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## WHOLESALE TRADE

No. 1037.—Wholesale Trade—Sales and Stocks: 1929 to 1946
[In millions of dollars]

-12	ALL ESTA	LL ESTABLISHMENTS		NONDURABLE GOODS ESTABLISHMENTS		DUBABLE GOODS ESTABLISHMENTS		
YEAR	Sales	Stocks end of period	Sales	Stocks end of period	Sales	Stocks end of period	function wholesalers sales	
929 930 931	66, 983 53, 663 40, 565		49, 213		17,770		29, 28 23, 27 17, 60	
932 933 934	30, 783 30, 010 33, 380		24, 225		5, 785		13, 31, 12, 89 14, 99	
935. 936. 937. 938.	42, 803 52, 170 57, 609 50, 016 55, 266	3, 627 3, 890 3, 319 3, 549	32, 792 38, 644 42, 188 37, 787 40, 162	2, 264 2, 236 1, 972 2, 105	10, 011 13, 526 15, 421 12, 229 15, 104	1, 363 1, 654 1, 347 1, 444	18, 35 22, 29 25, 02 21, 29	
940 941 942 943 944 944	61, 755 83, 563 93, 231 99, 290 103, 403 105, 386	3, 730 4, 697 3, 992 3, 965 4, 002 4, 275	43, 431 55, 761 68, 177 78, 098 82, 292 83, 640	2, 133 2, 796 2, 568 2, 549 2, 574 2, 684	18, 324 27, 802 25, 054 21, 192 21, 111 21, 746	1, 597 1, 901 1, 424 1, 416 1, 428 1, 591	23, 64 26, 24 34, 35 37, 00 39, 92 41, 28 43, 03	

Source: For 1929, 1933, 1935, and 1939, Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. II, Wholessle Trade. For other years, estimates by Department of Commerce, Bureau of Foreign and Domestic Commerce from official records (not published elsewhere).

No. 1038.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939

TYPE OF OPERATION AND KIND OF BUSINESS	Num- ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses, including pay roll (thou- sands of dollars)	Active propri- etors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part-time (average for year)	Total pay roll (thou- sands of dollars) 1	Stocks on hand end of year, at cost (thou- sands of dollars)
Total	200, 573	55, 265, 640	5, 518, 456	133, 698	1, 561, 948	2, 624, 203	3, 872, 385
Service and limited-function wholesalers. Wholesale merchants. Voluntary group wholesalers. Converters (textile). Export merchants. Importers. Industrial distributors.	91, 323 703 631 586 2, 158 1, 471	23, 641, 924 18, 688, 897 753, 586 425, 167 778, 001 1, 379, 575 729, 650	2, 540, 959 85, 586 41, 152 59, 537 114, 418 121, 687	72, 150 66, 351 170 287 360 1, 302 183	805, 772 30, 177 9, 190 9, 414 22, 006 40, 489	1, 529, 598 1, 287, 615 47, 808 21, 069 18, 848 53, 411 71, 011	155, 163
Cash-and-carry wholesalers Drop shippers or desk jobbers Wagon distributors Retailer-cooperative warehouses Manufacturers sales branches (with stocks)	937	108, 902 474, 891 80, 259 222, 906 8, 846, 940	5, 994 30, 380 9, 813 14, 101 1, 191, 188	775 386 2, 336	2, 360 5, 148 3, 285 5, 398 265, 602	2,835 14,490 3,958 8,553 534,679	7, 412 703 1, 985 25, 150 681, 526
Manufacturers' sales offices (without stocks).  Petroleum bulk stations and terminals Independent bulk stations Commission stations	6, 357 17, 530	4, 679, 262 13, 807, 908 2 627, 674 2 1, 080, 479 3 1, 739, 676	324, 175 420, 646 76, 126 3 108, 084 205, 199	125 23, 061 5, 295 17, 486	48, 739 98, 816 21, 808 21, 579	134, 247 156, 366 30, 900 24, 190 87, 983	235, 596 27, 877 71, 725
Salary stations. Cooperative bulk stations. Distributing terminals.  Agents and brokers. Auction companies. Brokers (merchandise).	665 220 20, 903 649	2 37, 962 2 322, 117	5,057 26,180 307,752 14,062 51,327	9 18, 609 790 4, 240	47, 828 2, 146 5, 455 78, 511 10, 205 10, 724	2,946 10,347 154,731 7,828 23,828	106, 287 2, 525 27, 182 72, 125 2, 058 11, 855
Commission merchants.  Export agents Import agents. Manufacturers' agents (with stocks). Manufacturers' agents (without	2, 758 654 394	2, 748, 072 571, 449 343, 105 252, 056	69, 163 16, 591 6, 698 29, 372	2,679 437 289 1,379	16, 982 5, 034 1, 265 8, 332	34,018 8,308 3,488 16,937	22, 748 3, 836 5, 741 11, 894
stocks). Selling agents. Other agents	1, 487	1, 144, 961 1, 741, 777 574, 637	46, 138 64, 132 10, 269	7, 421 959 415	11, 170 11, 456 3, 343	20, 192 33, 740 6, 392	12, 910 1, 083

Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.
 Includes taxes.
 Represents commissions only.

No. 1038.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Num- ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses incl. pay roll (thousands of dollars)	Active pro- prie- tors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part- time (average for year) 1	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year, at cost (thou- sands of dollars)
Assemblers (mainly farm products) Assemblers of farm products Commission buyers Cooperative marketing associations Cooperative sales agencies Cream stations Country grain elevators:	. 3, 870	3, 688, 571 792, 159 121, 704 611, 029 578, 939 48, 564	251, 068 50, 432 3, 941 70, 048 17, 572 3, 901	19, 493 10, 171 1, 532 3, 053	137, 041 27, 614 1, 872 39, 676 4, 709 2, 448	114, 582 20, 079 1, 453 34, 747 7, 996 1, 702	229, 718 110, 519 1, 844 32, 729 16, 560 307
Independent Line Cooperative Packers and shippers	3, 180 4, 061 1, 843 2, 005	271, 154 226, 917 196, 430 241, 675	15, 975 15, 877 10, 828 62, 494	2,545 474 1,718	7, 572 8, 545 5, 018 39, 587	7, 066 7, 711 5, 369 28, 459	20, 501 28, 105 14, 739 9, 775
SERVICE AND LIMITED-FUNCTION WHOLESALERS	11	17.75	The Control				
Amusement and sporting goods Bicycles and supplies Cameras and photographic supplies Motion picture equipment and supplies	1, 342	151, 684	32, 000	864	9, 436	16, 449	22, 720
	45	5, 219	950	19	350	515	977
	113	16, 019	3, 672	65	1, 035	1, 802	2, 942
(except films) Motion picture film exchanges Sporting goods Toys, novelies, and fireworks All other	534 139	10, 197 27, 205 36, 998 44, 524 11, 522	1, 596 6, 843 6, 855 9, 475 2, 609	15 64 118 468 115	1,679 2,089 3,011 833	797 4, 127 3, 331 4, 488 1, 389	1, 342 2, 873 6, 610 6, 070 2, 006
Automotive Automobiles (new and used) Trucks and tractors Automotive accessories and equipment Automotive parts Tires and tubes	7, 964	1, 995, 286	218, 578	5, 236	72, 004	115, 136	154, 658
	572	1, 324, 214	66, 762	218	17, 391	32, 164	31, 852
	579	70, 024	11, 822	415	4, 005	6, 577	8, 990
	2, 860	259, 846	60, 198	1, 851	22, 261	33, 156	50, 927
	3, 318	256, 748	67, 181	2, 245	24, 808	37, 374	51, 644
	635	84, 454	12, 615	507	3, 539	5, 865	10, 644
Beer, wines, and liquors  Beer and ale  Wines and liquors	6, 232	1, 249, 164	161, 598	4, 507	45, 175	73,677	121, 471
	4, 812	502, 111	77, 363	3, 854	23, 365	31,938	19, 909
	1, 420	747, 053	84, 235	653	21, 810	41,739	101, 602
Chemicals and paints Dyesturfs Explosives Industrial chemicals Naval stores Paints and varnishes Paints with glass and/or wallpaper All other	1, 680 69 49 287 29 623 311	281, 002 28, 486 2, 824 112, 137 19, 177 51, 608 28, 675 38, 095	49, 801 4, 947 400 15, 204 2, 287 11, 706 7, 907 7, 350	785 29 25 87 10 328 136 170	11, 891 780 119 2, 796 378 3, 432 2, 591 1, 795	24,067 2,570 173 6,947 643 5,968 4,012 3,754	37, 619 2, 770 200 10, 304 1, 459 8, 166 6, 229 8, 603
Clothing and furnishings Clothing and furnishings (general line). Men's and boys' Women's and children's Furs, dressed, and fur clothing Millnery and millinery supplies Shors and other footwear	4, 178	700, 501	101, 023	3, 444	26, 125	49, 471	87,638
	446	64, 127	9, 524	428	3, 173	4, 912	11,741
	1, 180	152, 944	21, 682	1, 048	5, 791	10, 550	23,467
	1, 110	225, 046	35, 078	819	8, 513	17, 200	19,023
	501	63, 925	7, 672	455	1, 373	3, 422	7,364
	478	76, 204	11, 978	345	3, 458	5, 905	8,401
	463	118, 255	15, 089	349	3, 817	7, 482	17,132
Coal and coke Drugs (general line) Service wholesalers (without liquor) Service wholesalers (with liquor) Cooperatives and voluntary groups	919	512, 835	41, 708	293	9, 485	19, 667	31, 641
	297	363, 621	47, 410	39	16, 710	27, 504	56, 734
	226	257, 456	34, 205	26	12, 020	19, 743	39, 8%
	45	72, 329	9, 971	8	3, 261	5, 666	12, 251
	26	33, 836	3, 234	5	1, 429	2, 095	4, 594
Drugs and drug sundries (specialty lines)	1, 321	157, 190	41, 614	774	10, 965	17, 525	26, 216
Proprietary medicines	422	46, 302	9, 747	231	2, 883	4, 665	6, 209
Toiletries	387	49, 245	18, 579	172	5, 244	8, 411	5, 479
Drug specialties and sundries	512	61, 643	13, 288	371	2, 838	4, 449	8, 525
Dry goods (general line) Dry goods (specialty lines) Hostery and lingerie Notions Piece goods:	3, 875 422 973	206, 983 981, 468 86, 204 113, 874	31, 213 115, 502 9, 465 21, 913	2, 831 363 731	11, 035 29, 865 2, 483 7, 209	18, 051 59, 032 4, 624 12, 330	39, 928 148, 796 10, 049 19, 331
General line Cotton Silk, linen, rayon, and velvet Wooler and worsted Other Other dry goods specialties	54	18, 493	2, 652	47	712	1, 388	8, 353
	519	237, 647	24, 149	350	5, 797	12, 060	40, 432
	801	301, 044	28, 309	487	6, 368	14, 440	39, 909
	366	97, 261	10, 874	285	2, 300	4, 692	13, 845
	407	89, 398	12, 091	279	3, 141	6, 369	15, 175
	333	37, 547	6, 049	289	1, 855	3, 129	6, 701

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

No. 1038.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Num- ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses, incl. pay roll (thou- sands of dollars)	Active pro- prie- tors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part- time (average for year) <sup>1</sup>	Total pay roll (thou- sands of dollars)	Stocks on hand end ol year, at cost (thou- sands ol dollars)
SERVICE AND LIMITED-FUNCTION WHOLESALERS—continued							
Electrical goods  Electrical merchandise (general line)  Apparatus and equipment  Wiring supplies and construction mate-	3, 072	788, 024	130, 660	1,555	37, 821	71, 599	83, 483
	455	300, 377	40, 271	49	11, 706	23, 635	26, 988
	207	24, 214	5, 490	124	1, 683	3, 097	3, 031
wie le	955	126, 738	22, 143	565	7, 140	12, 053	17, 048
	668	112, 435	21, 313	438	6, 081	10, 853	13, 578
Radios and equipment Refrigerators and equipment (house-	159	118, 018	20, 116	53	4, 813	10, 653	9, 742
hold) All other	628	106, 242	21, 327	326	6, 398	11, 308	13, 093
Farm products—raw materials Cotton Grains Hides, skins, and raw furs Horses and mules Livestock Silk (raw) Tobacco (leaf) Wool and mohair All other	2, 086	1, 628, 706	112, 108	1,569	24, 507	37, 871	284, 679
	229	408, 574	33, 919	208	2, 808	6, 607	74, 790
	397	522, 447	25, 475	210	5, 224	8, 885	94, 216
	686	193, 688	14, 740	530	3, 579	6, 564	24, 566
	28	7, 078	336	33	123	101	227
	107	8, 490	1, 076	103	376	347	280
	15	81, 906	2, 114	8	188	744	10, 752
	191	86, 489	13, 084	124	8, 088	6, 855	32, 258
	166	194, 242	12, 492	153	1, 373	4, 291	29, 734
	267	126, 692	8, 872	200	2, 748	3, 477	17, 855
Farm products—consumer goods Dairy products Dairy and poultry products Poultry and poultry products Fruits and vegetables (fresh) Fresh fruits only All other	10, 945	2, 110, 766	274, 726	10, 296	- 89, 944	132, 283	47, 466
	2, 164	485, 198	111, 486	1, 325	33, 526	55, 504	9, 936
	760	241, 480	20, 918	633	6, 936	10, 827	9, 657
	1, 635	241, 236	22, 216	1, 657	8, 683	10, 058	6, 150
	5, 449	990, 528	108, 828	5, 762	36, 391	50, 766	20, 172
	905	146, 965	10, 701	892	4, 150	4, 825	1, 261
	82	5, 359	577	27	258	303	290
Farm supplies  Feed  Fertilizer  Seeds  All other	1,477	333, 844	45, 248	1,075	14, 405	19, 784	44, 587
	782	130, 199	14, 090	642	5, 075	6, 541	8, 593
	99	37, 827	5, 580	61	613	1, 126	7, 694
	415	101, 419	19, 317	261	6, 583	9, 096	23, 319
	181	64, 399	6, 261	111	2, 134	3, 021	4, 981
Purniture and house furnishings.  China, glassware, and crockery. Floor coverings Furniture (general line). Furniture (household) Furniture (office). House furnishings (except as specified). Musical instruments and sheet music.	2, 214	373, 464	64, 405	1, 448	17, 990	33, 372	70, 838
	- 339	36, 777	9, 266	208	2, 592	4, 773	7, 004
	487	149, 584	20, 628	249	5, 216	10, 696	32, 828
	49	10, 476	2, 197	26	754	1, 157	1, 615
	333	47, 660	9, 989	175	2, 685	4, 910	7, 602
	51	3, 052	526	36	156	255	290
	827	106, 017	16, 715	680	4, 910	8, 707	18, 142
	128	19, 898	5, 084	74	1, 677	2, 874	3, 357
Groceries (general line)	3, 942	2, 185, 736	206, 862	1, 558	75, 975	112, 922	300, 018
Not sponsoring cooperative or volun- tary groups. Voluntary group wholesalers. Retailer-cooperative warehouses. Cash-and-carry depots	2,786 638 136 382	1, 310, 164 658, 253 154, 651 62, 668	125, 924 69, 582 8, 118 3, 238	1, 406 149	47, 391 24, 385 3, 015 1, 184	66, 916 39, 501 4, 808 1, 697	177, 728 101, 395 15, 838 5, 057
Groceries and foods (specialty lines)  Breakfast cereals Canned foods Coffee, tea, and spices Coffee roasting and spice grinding Confectionery Fish and sea foods Flour Fruits and vegetables (frosted) Meats and provisions Other food and grocery specialties	12, 045	1,892,033	266, 482	10, 450	81, 954	124, 381	149, 628
	34	22,078	9, 663	8	837	1, 372	2, 185
	430	111,537	11, 941	295	3, 390	5, 668	14, 680
	703	173,980	30, 070	464	7, 663	13, 605	21, 977
	306	136,988	28, 616	162	7, 976	12, 909	16, 761
	2, 089	132,682	17, 494	2, 004	6, 724	8, 051	9, 440
	1, 182	131,248	26, 089	981	8, 549	12, 236	6, 601
	323	45,830	5, 235	223	1, 442	2, 340	2, 657
	32	8,447	832	24	238	402	309
	2, 552	519,593	57, 590	2, 503	18, 032	29, 196	10, 838
	4, 394	609,650	78, 952	3, 786	27, 103	38, 602	64, 180
Hardware	1,343	592, 000	108, 924	607	39, 423	64, 556	146, 595
General line (with industrial depart- ment).  General line (without industrial de-	409	396, 746	72, 037	76	26, 299	43, 553	98, 909
partment). Specialty lines	363	142, 794	25, 310	143	9, 404	14, 749	35, 898
	571	52, 460	11, 577	388	3, 720	6, 254	11, 788

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

No. 1088.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939—Continued

TYPE OF OPERATION AND RIND OF BUSINESS	Num- ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses, incl. pay roll (thousands of dollars)	Active pro- prie- tors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part- time (average for, year)1	Total pay roll (thou- sands of dollars):	Stocks on hand, end of year, at cost (thou-sands of dollars)
SERVICE AND LIMITED-FUNCTION WHOLE- SALERS—continued			100			1	
Jewelry (general line) Clocks and watches Diamonds and other precious stones All other	1,805	234, 054	41, 147	1,564	9, 736	19, 741	56, 172
	195	62, 312	10, 668	139	2, 649	5, 514	14, 780
	178	44, 653	8, 418	131	1, 366	3, 398	5, 122
	427	46, 873	4, 810	429	729	1, 959	19, 373
	1,005	80, 216	17, 251	865	4, 982	8, 870	16, 916
Lumber and construction materials  Builders' supplies (general line)  Lumber  Lumber and millwork  Millwork  Brick, tile, and terra cotta  Cement, lime, and plaster  Glass  All other	3, 303 189 1, 236 154 280 145 102 282 915	804, 392 67, 773 378, 222 50, 376 59, 012 18, 700 22, 532 32, 143 175, 634	122,630 10,722 41,974 7,401 12,929 2,948 3,511 9,421 33,724	1, 498 74 648 61 99 73 27 171 345	35, 961 4, 061 10, 770 2, 384 4, 186 714 900 3, 451 9, 495	63, 029 5, 822 20, 160 4, 147 7, 763 1, 422 1, 693 5, 907 16, 115	86, 366 6, 626 29, 343 6, 857 11, 067 1, 223 6, 264 17, 008
Machinery, equipment, and supplies	9,743	1, 281, 692	257, 594	5,501	78, 309	140, 672	285, 684
Commercial equipment and supplies: Office machines and equipment Restaurant and hotel supply houses. Garage and filling station equipment. Soda fountain equipment and supplies Store machines. Store fixtures and equipment. All other Parm and dairy:	216	22, 291	5, 215	157	2, 192	2, 938	3, 184
	438	48, 298	11, 406	322	3, 936	6, 218	8, 192
	169	9, 877	2, 537	127	854	1, 339	1, 327
	29	1, 846	431	24	125	183	201
	49	2, 961	484	42	170	232	231
	401	20, 790	5, 528	230	1, 847	3, 158	2, 333
	341	30, 759	6, 516	221	2, 145	3, 602	3, 006
Dairy equipment. Farm implements. Farm machinery and equipment Industrial machinery, equipment, and	109	19, 705	3, 606	61	997	1, 864	2, 072
	21	2, 965	649	14	237	385	625
	189	36, 725	5, 527	88	1, 542	2, 615	4, 793
supplies: Industrial (general line) Belting, hose, and packing Construction (except road building). Road building. Machine tools Mine and mill supplies Oil well supply houses Power plant and power transmission Printing and lithographing (except	116	70, 267	13, 230	27	4, 094	7, 776	13, 814
	211	18, 837	4, 576	95	1, 273	2, 568	2, 216
	153	23, 943	5, 422	49	1, 602	3, 266	4, 655
	251	72, 613	14, 003	95	3, 420	7, 259	11, 247
	128	27, 699	4, 428	76	1, 082	2, 473	2, 140
	415	99, 851	19, 110	167	5, 871	10, 883	18, 173
	896	179, 770	18, 827	218	5, 137	9, 343	31, 318
	89	11, 632	2, 110	40	631	1, 291	1, 359
paper) Rope, cordage, and twine Textile Used machinery and equipment All other	157	12, 797	3, 734	106	1, 295	2, 277	1, 968
	57	13, 441	1, 916	21	501	1, 023	1, 408
	84	10, 359	2, 308	49	667	1, 233	1, 705
	290	16, 125	4, 335	250	1, 423	2, 191	2, 606
	1, 575	180, 158	36, 330	942	10, 689	19, 970	26, 013
Professional equipment and supplies: 1) ental supply houses Religious supply houses School equipment and supplies Surgical, medical, and hospital All other	330	33, 788	9, 674	155	3, 400	5, 567	8, 064
	94	8, 325	2, 279	73	720	1, 220	2, 281
	138	22, 271	5, 515	72	1, 927	2, 833	3, 630
	383	51, 512	13, 624	183	4, 233	8, 337	9, 199
	117	14, 642	3, 503	58	1, 175	2, 071	3, 090
Service equipment and supplies:  Barber and beauty supply houses.  Laundry and dry cleaning.  Tailors' supplies.  Undertakers' supplies  Upholsterers' supplies  All other.	859	44, 593	14, 492	677	5, 112	7, 346	9, 060
	206	35, 091	7, 257	82	1, 831	3, 791	3, 691
	64	2, 809	565	67	203	280	598
	107	4, 545	1, 277	66	417	616	741
	210	29, 717	6, 972	114	1, 912	3, 553	6, 611
	607	35, 608	8, 583	444	3, 111	4, 908	5, 909
All other Transportation equipment and supplies: Aircraft and seronautical Kailroad Marine Other	13	18, 039	1, 114	1	305	580	1, 439
	68	25, 055	6, 004	19	854	2, 962	3, 314
	149	21, 020	4, 284	62	1, 295	2, 407	4, 298
	14	968	223	7	84	114	203

<sup>&</sup>lt;sup>1</sup> Employees and payroll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

No. 1038.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Num- ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	Active pro- prie- tors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part- time (average for year)1	Total pay roll (thou- sands of dollars) <sup>1</sup>	Stocks on hand end of year, at cost (thou- sands o dollars)
SERVICE AND LIMITED-FUNCTION WHOLE- SALERS—continued							
Metals and metal work (except scrap)  Building metal work  Iron and steel products (general line)  Iron and steel products (semifinished)  Iron and steel products (flat)  Wire and wire products  Iron and steel finished products, n. e. c. Copper  All other  Paper and its products  Wrapping or coarse paper and products  Printing and writing papers  Stationery and stationery supplies  Walloaper  Petroleum and its products	1,017 135 96 63 204 65 290 38 126 2,898 1,675 427 515 281 1,275	515, 975 13, 289 139, 442 15, 337 73, 397 75, 397 55, 833 49, 545 161, 990 574, 973 297, 438 210, 261 46, 551 20, 734	61, 660 2, 709 17, 515 2, 727 14, 574 1, 545 11, 641 2, 050 8, 899 99, 217 51, 255 29, 880 11, 149 6, 933 25, 207	479 95 30 20 69 38 157 19 51 1, 693 1, 126 121 330 116 817	16, 390- 1, 003 4, 547 653 3, 803 4, 427 455 2, 071 30, 913 16, 437 8, 163 4, 189 2, 124 6, 530	32, 620 1, 482 9, 588 1, 463 7, 455 7, 777 6, 372 1, 093 4, 390 56, 490 29, 129 17, 765 6, 376 3, 220 11, 528	63, 741 1, 775 16, 381 2, 400 15, 014 1, 205 9, 75 3, 813 13, 384 74, 566 42, 100 22, 137 5, 937 4, 389 10, 400
Plumbing and heating equipment and supplies.  Plumbing and heating (general line)	2, 225 675 368	379, 975 185, 102	69, 952 32, 118	1, 036 207 190	21, 956 10, 243	37, 474 17, 206	63, 183 31, 590
Heating (including stoves and ranges)—Plumbing fixtures, equipment, and supplies. All other. All other. Waste materials. Iron and steel scrap. Junk and scrap (general line). Waste paper, rags, and rubber. Nonferrous metals. All other. All other products. Books, periodicals, and newspapers. Flowers and nursery stock. Forest products (except lumber). General merchandise. Leather goods. Oils and greases (animal and vegetable). Optical goods. Textiles and msterials (other than dry goods).	927 255 2,717 6,059 1,893 1,128 395 774 5,431 866 734 595 145 875 955 145 875 972	36, 058  134, 095 24, 720 1, 106, 215 656, 000 334, 136 93, 031 135, 305 60, 137 43, 391 1, 387, 607 49, 794 515, 937 71, 051 42, 317 51, 782 73, 797 241, 330	8, 581 23, 366 5, 887 54, 074 96, 470 42, 382, 217, 251, 251, 131 5, 239 6, 467 145, 814 30, 662 8, 634 8, 947 29, 616 14, 892, 2, 783 5, 529 15, 176 5, 971 6, 571	190 506 1337 5, 956 1, 741 2, 060 1, 002 381 497 679 505 93 806 96 96 31 225	2, 648 7, 350 1, 715 18, 480 42, 020 15, 880 9, 562 11, 682 2, 079 2, 808 48, 244 6, 289 2, 453 1, 370	4, 609 12, 407 3, 252 26, 946 46, 040 18, 949 8, 330 13, 169 2, 549 3, 043 77, 711 17, 388 4, 365 4, 196 16, 068 6, 914 1, 664 2, 457 9, 607 3, 406 3, 014	4, 58' 24, 14' 2, 85' 49, 42' 57, 20' 22, 80' 10, 43' 13, 57' 4, 42' 2, 9, 30' 2, 42' 20, 84' 21, 20' 8, 66' 6, 62' 8, 71'
Yarns Miscellaneous kinds of business MANUFACTURERS' SALES BRANCHES (WITH	181 840	241, 330	17, 033	120 498	4, 400	8, 635	33, 30
Amusement and sporting goods. Automotive. Beer, wines, and liquors. Chemicals and paints. Clothing and furnishings. Coal and coke. Drugs and drug sundries. Dry goods (specialty lines). Electrical goods. Farm products—consumer goods. Farm supplies. Furniture and house furnishings. Groceries and foods (specialty lines). Hardware. Jewelry. Lumber and construction materials. Machinery, equipment, and supplies. Machinery, equipment, and supplies. Machinery and the products. Paper and its products. Paper and its products. Piumbing and heating equipment and	398 937 409 663 297 213 393 610 122 285 2, 592 9 9 8 31 353 3, 333 481 315 56	270, 825 725, 725, 725, 725, 725, 725, 725, 725,	34, 746 86, 277 52, 285 82, 460 39, 108 1, 279 55, 519 40, 106 34, 299 7, 184 4, 864 4, 055 33, 618 192, 008 38, 680 29, 303 4, 596	2 12 5 9 59 59 4 177 4 3 6 6 4 31 1 1 1 3 3 5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12, 154 22, 417 6, 341 13, 995 8, 971 250 8, 439 5, 624 12, 546 6, 619 1, 501 1, 507 1, 459 9, 286 53, 586 9, 634 6, 651 894	21, 208 45, 980 15, 532 33, 163 18, 161 18, 269 13, 036 29, 274 11, 321 2, 723 2, 634 104, 219 2, 728 18, 350 108, 340 19, 492 12, 183 2, 183 19, 492 12, 183 2, 286	13, 83; 75, 41; 10, 81; 14, 52; 32, 92; 11, 36; 19, 00; 29, 20; 11, 31; 29, 20; 11, 72; 93, 97; 3, 46; 3, 30; 23, 48; 135, 63; 14, 36; 2, 46;
Plumbing and heating equipment and supplies  Tobacco and products (except leaf)	519 44 583	251, 633 446, 489 281, 805	39, 037 62, 051 38, 805	9 6 27	10, 115 4, 353 9, 739	18, 479 8, 437 20, 276	30, 433 11, 766 27, 766

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

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No. 1038.—Wholesale Trade—Summary, by Type of Operation and Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Num ber of estab- lish- ments	Sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	Active pro- prie- tors of unin- corpo- rated busi- nesses	Employ- ees, full- time and part- time (average for year) <sup>1</sup>	Total pay roll (thou- sands of dollars):	Stocks on hand, end of year, at cost (thou- sands of dollars)
MANUFACTURERS' SALES OFFICES (WITHOUT STOCKS)							
Amusement and sporting goods	59 89	49, 731 65, 369 132, 530 248, 997 121, 306 16, 199 50, 153 220, 664	5, 727 6, 842 17, 738 39, 683 12, 309 453 11, 166 11, 877	7 63 6 5	1, 492 870 1, 647 4, 035 2, 166 56 1, 041 2, 019	3, 156 2, 308 4, 541 11, 188 6, 440 245 2, 985 6, 079	
Electrical goods Parm products—consumer goods. Farm supplies Furniture and house furnishings. Groceries and foods (specialty lines). Hardware. Jewelry Lumber and construction materials.	252 75 20 131 810 55 29 334	217, 758 21, 682 11, 696 67, 840 346, 375 16, 088 9, 569 260, 790	10, 252 2, 208 827 6, 836 60, 514 1, 357 628 27, 520	12 3 2 4 4	1, 727 325 142 969 7, 391 230 105 4, 489	5, 475 548 422 2, 878 15, 968 713 446 12, 777	
Machinery, equipment , and supplies Metals and metal work (except scrap) Paper and its products Petroleum and its products Plumbing and heating equipment and	1, 094 530 309 21	505, 669 1, 647, 674 187, 434 19, 620	41, 380 34, 598 10, 263 3, 809	6	7, 658 6, 003 2, 002 306	21, 928 19, 077 6, 442 992	
supplies. Tobacco and products (except leaf)	210 136 287	41, 789 279, 863 140, 466	5, 631 3, 118 9, 439	1 4	1, 116 1, 074 1, 876	2, 781 2, 131 4, 727	
TERMINALS			5.54	200	1000	5.00	100
Petroleum and its products	30, 825	3, 807, 908	420, 646	23, 061	98, 816	156, 366	235, 596
AGENTS AND BROKERS Amusement and sporting goods Automotive Beer, wines, and liquors Chemicals and paints. Clothing and furnishings Coal and coke. Drugs and drug sundries	305	20, 088 121, 426 30, 051 116, 246 439, 389 404, 269 34, 546	1, 497 3, 645 1, 167 5, 000 13, 895 17, 633 3, 005	172 289 79 242 1, 375 77 114	336 846 270 947 3, 601 2, 752 760	613 1, 856 471 2, 514 6, 987 8, 265 1, 518	360 648 861 1, 127 1, 075 3, 010 392
Dry goods (general line) Dry goods (specialty lines) Electrical goods. Farm gooducts—raw materials. Farm products—consumer goods. Farm supplies. Furniture and house furnishings.	27 1, 470 837 3, 091 1, 287 198 789	219, 694 1, 433, 117 130, 532 2, 960, 657 731, 026 108, 108 100, 956	2, 136 36, 706 7, 098 51, 413 27, 134 2, 600 6, 602	1, 392 737 3, 376 1, 113 145 713	724 6, 833 1, 855 21, 136 6, 750 525 1, 744	1, 474 20, 879 3, 342 24, 450 13, 339 1, 349 3, 206	105 A, 267 880 23, 653 3, 296 315 682
Groceries and foods (specialty lines)	2, 729 392 210 944 2, 890 608	2, 085, 424 61, 860 18, 737 213, 760 366, 685 359, 125	36, 879 2, 926 916 10, 833 32, 641 7, 648	2, 422 361 204 752 2, 361 522	8, 185 757 156 2, 261 8, 499 1, 611	17, 781 1, 365 320 4, 928 18, 363 3, 990	12, 258 309 221 709 6, 299 3, 135
Paper and its products	470 146	98, 607 91, 930	5, 043 2, 590	362 88	1, 097 386	2, 694 1, 128	777 78
supplies Tobacco and products (except leaf) Waste materials	512 25 121 1, 340	53, 200 16, 135 74, 181 911, 286	3, 865 577 3, 032 21, 271	450 32 82 1, 125	1,062 272 350 4,796	1, 841 207 1, 152 10, 699	626 124 1, 266 4, 652
ASSEMBLERS (MAINLY FARM PRODUCTS) Farm products—raw materials. Farm products—consumer goods. Farm supplies. Groceries and foods (specialty lines)	15, 639 12, 132 482 819 50	1, 809, 317 1, 148, 158 35, 283 92, 618 3, 195	86, 059 143, 775 3, 501 17, 309 424	8, 776 9, 444 444 804 25	43, 368 78, 777 1, 589 13, 093 214	38, 884 65, 867 1, 406 8, 141 284	190, 586 21, 711 3, 799 8, 211 411

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. II, Wholesale Trade.

No. 1039.—Wholesale Trade—Summary for 27 Cities: 1939

[Sales, expenses, pay roll, and stocks in thousands of dollars. The wholesale-trade centers covered in the following table were selected on the basis of their volume of wholesale trade in 1935]

		SALE	3		Active	Em-		AT BOLL	1	
CITY	Num- ber of estab- lish- ments	Amount	Percent gain over 1935	Operating expenses (including pay roll)	pro- prie- tors of unin- corpo- rated busi- nesses	full- time and part- time (aver- age for year) <sup>1</sup>	Total	Full- time	Part- time	Stocks on hand, end of year, at cost
Atlanta, Ca. Baltimore, Md. Boston, Mass. Buffalo, N. Y. Chicago, Ill.	1,664 8,361	465, 115 578, 628 1, 634, 784 430, 270 4, 080, 415	41.6 86.3 23.0 22.9 24.8	50, 592 58, 009 150, 025 38, 332 396, 914	489 1, 219 1, 737 527 4, 743	12, 473 17, 715 26, 298 10, 639 95, 494	22, 218 28, 222 75, 002 19, 989 190, 205	21, 977 27, 696 73, 974 19, 741 188, 073	288 526 1, 028 248 2, 132	27, 121 85, 053 107, 799 27, 014 204, 908
Cincinnati, Ohio	1,043	647, 187 946, 653 475, 454 840, 989 1, 304, 451	35.6 39.0 16.1 30.4 37.2	56, 965 89, 402 52, 073 33, 764 102, 770	995 1,077 577 636 1,811	14, 472 28, 539 13, 018 9, 930 27, 350	27, 170 47, 127 21, 741 16, 408 53, 987	26, 810 46, 357 21, 481 16, 193 53, 384	360 770 310 215 553	33, 292 44, 601 51, 617 19, 845 48, 335
Houston, Tex	846 1, 474	457, 911 374, 483 762, 069 1, 285, 265 433, 254	38. 8 22. 3 17. 8 36. 8 13. 7	44, 617 32, 925 67, 301 146, 250 32, 478	419 475 947 8, 758 461	10, 904 10, 056 17, 829 41, 411 8, 937	18, 980 17, 268 31, 141 73, 751 13, 675	15, 523 17, 041 30, 587 72, 439 18, 454	457 227 554 1, 312 221	48, 576 18, 470 44, 254 102, 682 86, 847
Milwaukee, Wis. Minneapolis and St. Paul, Minn. (combined) Newark, N. J. New Orleans, La.	1, 455 1, 995 1, 006 1, 022	941, 890 897, 832 487, 639	19. 6 19. 4 47. 4 7. 8	41, 993 91, 607 45, 828 42, 929	707 1, 162 501 556	12, 607 24, 154 13, 000 14, 424	22, 824 48, 571 24, 328 21, 440	22, 534 42, 990 24, 099 20, 853	290 581 229 587	95, 677 25, 654 44, 865
New York, N. Y Omaha, Nebr Philadelphia, Pa Pittsburgh, Pa Portland, Oreg	678 4,078 1,745	12, 954, 252 390, 754 1, 622, 100 832, 069 317, 326	34.7 13.4 22.4 33.9 18.9	1, 148, 838 27, 910 157, 478 79, 099 85, 298	15, 827 897 3, 190 1, 191 433	241, 405 8, 131 42, 257 20, 787 10, 337	544, 796 18, 146 77, 824 89, 519 18, 196	540, 154 12, 987 76, 629 38, 932 17, 800	4, 642 159 1, 195 587 396	776, 429 20, 580 94, 677 87, 061 28, 351
St. Louis, Mo	8, 359	1, 164, 102 1, 877, 614 451, 292	31. 9 24. 4 36. 9	128, 315 161, 366 50, 438	1, 464 2, 643 746	34, 367 34, 612 13, 449	61, 253 70, 999 24, 957	60, 797 69, 741 24, 436	456 1, 258 521	89, 425 112, 678 33, 578

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. II, Wholesale Trade,

No. 1040.—RETAIL TRADE—INDEXES OF DAILY AVERAGE SALES OF ALL RETAIL STORES, DURABLE GOODS STORES, AND NONDURABLE GOODS STORES, BY MONTHS: 1943 TO 1946

[Additisted for seasonal variation. 1935-39-100]

NONDURABLE GOODS ALL RETAIL STORES DURABLE GOODS STORES 1 STORES ! MONTH 1943 1944 1945 1946 1943 1944 1945 1946 1943 1944 1945 1946 193. 3 193. 9 196. 4 180. 6 184. 6 158. 1 168. 4 161. 3 175.6 178.9 177.9 237.6 243.3 241.6 179.7 192.2 199. 1 219.6 91. 8 95. 5 95. 0 98. 0 96. 2 96. 9 99. 5 100. 1 99. 9 108 6 112.6 166, 1 260.9 January. 219. 6 220. 2 222. 7 203. 2 209. 5 214. 3 266. 6 263. 8 254. 4 253. 2 103. 2 106. 6 99. 7 102. 5 113. 1 115. 5 172. 0 173. 6 February..... 197.0 March..... 182. 9 201. 2 236. 2 236. 9 238. 7 247. 5 173. 0 180. 2 187. 0 189. 8 201. 0 214. 9 221. 4 225. 6 169. 6 174. 5 178. 9 176. 2 192. 4 197. 9 159. 0 156. 5 111. 2 108. 3 104. 2 108. 9 102. 9 113.8 119.7 114.7 186. 1 185. 5 164. 2 174. 4 189. 6 254. 7 June..... 198. 4 196. 2 195. 2 July..... 164. 4 165. 9 202. 4 206. 0 203. 5 224. 0 222. 8 179.4 262.6 180. 7 179. 1 185. 0 187. 8 261. 4 256. 5 276. 5 August 219. 2 232. 5 245. 4 241. 5 September..... October 165. 6 104. 2 108. 3 121.7 187.0 267. 9 207.8 132. 2 142. 5 169. 3 260. 3 191.6 210.0 271.6 November..... December..... 174. 1 220. 1 216. 8 108. 0 106. 6 229. 2 231. 6 287.3 282.7 192.0 273.0 102.9 197.3 219.4 100. 5 194. 5 214.4 171.4 187.7 141. 1 270. 1

<sup>&</sup>lt;sup>1</sup> Durable goods stores include building materials and hardware group, home furnishings group, automotive group, and jewelry stores; nondurable goods stores include all other kinds of business.

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; published currently in Survey of Current Business.

No. 1041.—Wholesale Trade—Summary, by States: 1929, 1935, and 1939.

DIVISION AND STATE		ER OF E		SALE	DOLLARS)	DS OF	CLUDING	PAY ROLL	(THOU-
	1929	1935	1939	1929	1935	1939	1929	1935	1535
United States	168, 820	176, 756	200, 573	66, 983, 024	42, 802, 913	55, 265, 640	6, 025, 583	4,163, 480	5, 518, 45
New England	9,756	9, 580	10, 107	4, 005, 910	2, 528, 497	3, 171, 487	418, 535	265, 606	339,783
Maine	986	970	1,032	175, 853	127, 840	165, 848	23, 516	17, 225	22, 30
New Hampshire		363	363	60, 500	54, 069	64, 263	8, 100	6, 562	8, 22
Vermont	308	344	383	57, 393	53, 567	57, 112	6, 876	7, 295	7,77
Massachusetts Rhode Island	6, 038	5, 739	5, 960	2, 948, 372	1, 806, 346	2, 232, 117	295, 127	173, 736	225, 66
Rhode Island	1 734	683	762	275, 357	180, 597	239, 013	28, 077	21, 307	25, 171
Connecticut	1, 365	1,481	1,607	488, 435	306, 078	413, 134 18, 931, 269	56, 839	39, 481	50, 83
Middle Atlantic	25 202	40, 392 26, 915	45,370 30,389	17, 143, 753	14, 296, 623	14 509 470	1, 960, 369	1,364,970	1, 804, 09
New York	20, 202	3, 025	3, 531	935, 521	708, 645	14, 508, 479 1, 075, 302	1, 416, 070 110, 901	90, 195	1, 327, 326
Pennsylvania	10 500	10, 452	11, 450	4, 623, 429	2, 741, 012	2 347 498	433, 398	269, 053	345,00
E North Central	32 058	35, 638	40, 634	13, 445, 712	8, 709, 015	3, 347, 488 11, 228, 015	1, 312, 127	836, 217	1,099,19
Rhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania E. North Central Ohio. Indiana. Illinois. Michigan	8, 035	9,086	9, 588	2, 925, 525	2, 028, 552	2, 630, 784	297, 895	211, 260	251, 44
Indiana	3,726	4, 333	4, 842	888, 816	654, 917	847, 035	82, 615	64, 391	87, 633
Illinois	11, 556	12,000	14, 498	6, 675, 726	3, 937, 609	4, 998, 766	652, 334	355, 797	481, 305
Michigan Wisconsin W. North Central Minnesota Liowa Missouri North Dakota South Dakota	5, 239	6, 065	6, 908	2, 027, 341	1, 410, 767	1, 926, 474	181, 373	132, 112	181, 782
Wisconsin	3, 502	4, 145	4, 798	928, 304	677, 170	824, 956	97, 910	72,657	85, 233
W. North Central	28, 629	29, 526	33, 136	8. 454. 665	4. 786. 928	5, 808, 272	655, 460	431, 591	542, 508
Minnesota	5, 243	5, 695	6, 460	1, 667, 535 1, 043, 316 3, 306, 536	1, 188, 418 627, 795 1, 811, 544	1, 458, 224 790, 518	127, 248 80, 817	102, 970 51, 254 179, 001	130, 417
Iowa	4,946	5,063	5,802	1, 043, 316	627, 795	790, 518	80, 817	51, 254	69, 089
Missouri	6, 649	6, 691	7,649	3, 306, 536	1, 811, 544	2, 261, 256	291, 876	179,001	227, 984
North Dakota	2,618	2, 435	2, 682	261, 131	133, 808	2, 261, 256 170, 252 133, 396	19, 845	14, 334	227, 984 16, 600
South Dakota	1,972	1,899	2,022	236, 095	99, 262	133, 396	16, 517	12, 267	12, 706
South Dakota Nebraska	2,886	3, 122	3, 391	1, 053, 441	527, 719	566, 975	61, 282	37,672	45, 270
Kansas South Atlantic Delaware Maryland Dist, of Columbia.	4,315	4, 621	5, 130	886, 611	398, 387	427, 651	57, 875	34, 093	40, 843
South Atlantic	15, 592	15, 367	17, 426	4, 485, 643	3, 406, 153	4, 566, 652	415, 194	328, 566	481, 127
Delaware	286	262	316	118, 087	106, 300	157, 474	7,329	10, 061	
Maryland	2, 198	2,316	2, 464	711, 412	496, 017	688, 989	70, 203	51, 880	69, 647
Viscinia.	0 221	629	753	223, 401	242, 729 502, 951	347, 772 627, 632	23, 583 64, 293 36, 751	23, 993 49, 621	23, 411
Virginia West Virginia North Carolina	2, 331	2, 123	2, 432	621, 139	231, 076	027, 032	04, 203	26, 956	70, 698
North Carolina	2 409	1, 251	1, 424 2, 859	341, 433 695, 118	555, 396	284, 196	50, 701	43, 795	35, 939 70, 346
South Carolina Georgia	1 590	2, 458	1, 450	333, 528	267, 122	831, 251 297, 211	58, 640 22, 036	17, 734	22, 991
Georgia	3, 175	1, 422 2, 667	3,032	997, 447	605, 272	806, 238	77, 187	58, 005	80, 851
Florida	2 041	2, 239	2, 696	444,078	399, 290	525, 889	55, 172	46, 521	75, 756
Florida E. South Central Kentucky Tennessee	7 719	7, 594	8, 198	2, 496, 685	1, 609, 657	1, 964, 803	188, 551	136, 436	180, 500
Kentucky	2.024	2, 057	2, 174	500, 389	379, 597	464, 432	46, 930	35, 391	49, 833
Tennessee	2, 246	2, 626	2,656	1.044.945	745, 609	839, 529	73, 349	57, 258	69, 911
Alabama	1. 737	1, 668	1, 943	566, 403	304, 549	AYS AGG	45, 398	57, 258 29, 750	41,049
Mississippi. W. South Central Arkansas	1,712	1, 243	1, 425	566, 403 384, 948 4, 739, 143	179, 902	245, 154	22, 874	14, 037	19, 767
W. South Central	17,526	15,056	18, 470	4, 739, 143	2, 696, 574 180, 309	3, 457, 385	370,047	251, 415	339, 691
Arkansas	2,045	1,504	1,785	300, 510	180, 309	248, 916	25, 368	16, 761	21, 820
Louisiana	1,726	2, 131	2, 391	830, 965	580, 260	245, 154 3, 457, 385 248, 916 706, 402	- 68, 063	55, 493	68, 060
Okiahoma	4, 168	3, 668	3,998	769, 696	404, 465	461, 519	63, 878	36, 221	46, 213
Texas	9, 587	7, 753	10, 296	2, 771, 972	1, 531, 540	2, 040, 548	212, 738	142,940	203, 587
Mountain		6, 413	7,300	1, 173, 657	847, 030	1, 088, 587	114, 113	88, 458	119,078
Montana		1, 254	1,336	158, 227	121, 641	130, 584	14, 342	11,988	13, 523
Idaho	673	954	989	97, 157	82, 195	105, 510	9, 628	9,380	12, 421
Wyoming Colorado	283	337	397	34, 661	25, 698	37, 031	3, 534	2,866	3,984
New Movies	315	1,884	2, 296	539, 626	324, 382 45, 579	435, 126	48, 353	30, 868	44, 356 7, 767
New Mexico		541	542 607	53, 143 97, 024	79 046	66, 387	5, 119	4, 585	19.000
Utah		888	957	180, 101	78, 046	96, 528	11, 031 20, 387	17,049	12, 630
Nevada	96	158	176	13, 718	154, 189	23, 249	1,719	2,375	3, 06
Pacific	13.718	17, 190	19, 932	5, 478, 906	3, 922, 436	5, 049, 170	591, 187	460, 221	612, 411
Washington	2,588	3, 233	3, 584	959, 164	603, 740	707, 731	102, 866	68, 769	91, 93
Washington Oregon California	1, 437	1,615	1,934	465, 196	343, 443	441, 310	51, 038	36, 550	49, 369
California	0.603	12, 342	14 414	4, 054, 546		3, 840, 129	437, 283	354, 902	471, 116

No. 1041.—Wholesale Trade—Summary, by States: 1929, 1935, and 1939—Continued

DIVISION AND STATE	OF U	E PROPI VINCORP VISINES	ORATED		EES, FULL- ME (AVER, YEAR) 1			TOTAL PAY ROLL (THOU- SANDS OF DOLLARS) 1		
	1929	1935	1939	1929 1	1935 2	1939 1	1929	1935	1939	1939
United States.	90,740	97, 225	133,698	1,510,494	1,260,553	1,561,948	2,962,774	3 2,022,262	2,624,203	3, 872, 38
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic	542 182 192 2, 848 432 701 24, 424	5, 166 504 172 140 3, 215 369 766 25, 436	5,476 608 198 209 3,190 456 815 30,176	106, 152 7, 214 2, 265 1, 898 70, 142 7, 516 17, 117 410, 399	81, 521 6, 271 2, 149 2, 158 51, 888 6, 328 12, 727 351, 555	94, 134 7, 286 2, 534 2, 354 59, 155 7, 430 15, 375 428, 388	203, 583 11, 202 3, 667 2, 899 143, 777 14, 534 27, 504 952, 754	134, 822 8, 427 3, 044 2, 952 90, 110 9, 936 20, 353 662, 736	168, 419 10, 135 3, 735 3, 434 112, 302 12, 435 26, 378 865, 077	237, 97: 18, 13: 5, 18- 5, 14- 154, 98- 20, 99: 33, 53: 1, 179, 70:
New York New Jersey Pennsylvania East North Cen-	6, 119	16, 626 1, 570 7, 240	19, 577 1, 928 8, 671	274, 699 26, 578 109, 122	243, 120 26, 386 82, 049	292, 807 36, 609 98, 972	683, 265 54, 648 214, 841	487, 139 43, 225 132, 372	631, 525 64, 412 169, 140	897, 701 77, 354 204, 647
tral Ohio Indiana Illinois Michigan Wisconsin West North Central Minnesote	140 915	19, 732 5, 323 2, 183 6, 611 3, 580 2, 035	26,829 6,021 3,358 9,555 4,878 3,017	334, 833 79, 075 24, 311 158, 043 44, 584 28, 820	262, 920 68, 394 23, 263 104, 740 41, 587 24, 936	306, 291 75, 975 28, 555 122, 741 52, 292 26, 728	676, 977 151, 481 42, 531 338, 395 94, 052 50, 518	428, 040 109, 535 32, 469 182, 989 65, 653 37, 394	535, 306 132, 423 42, 844 228, 407 88, 969 42, 663	645, 976 150, 863 58, 076 257, 764 105, 903 73, 368
Minnesota.  Minnesota.  Missouri.  North Dakota.  South Dakota.  Nebraska.  Kansas  South Atlantic.  Delaware.  Maryland.  District of Co-	2,560 3,088 627 444 1,551 2,332 8,973 200	13, 745 2, 585 2, 619 3, 740 588 534 1, 603 2, 076 8, 546 148 1, 744	21,845 4,077 4,307 5,202 1,300 1,100 2,338 3,521 11,759 1,906	187, 276 36, 054 26, 748 77, 329 5, 917 5, 352 16, 882 18, 994 122, 630 2, 118 21, 712	144, 219 32, 079 19, 753 56, 576 4, 935 4, 478 13, 672 12, 726 117, 143 1, 899 19, 164	166, 649 37, 523 24, 120 64, 373 5, 901 4, 697 15, 038 14, 997 172, 021 2, 946 23, 533	322, 642 62, 428 40, 839 144, 167 9, 935 8, 614 28, 047 28, 612 197, 200 3, 778 32, 752	208, 758 49, 564 25, 515 87, 798 6, 395 5, 469 17, 892 16, 125 154, 894 3, 175 25, 456	250, 878 60, 716 32, 088 106, 362 7, 195 5, 631 20, 723 18, 163 222, 078 6, 018 33, 412	448, 241 130, 766 47, 990 157, 564 22, 604 12, 176 35, 464 41, 674 4, 562 41, 557
Virginia West Virginia North Carolina South Carolina Georgia Florida	267 1,027 563 1,625 1,053	327 1, 065 617 1, 460 809 1, 371 1, 005	437 1,500 757 2,075 1,102 2,094 1,699	6, 756 20, 139 10, 047 15, 745 6, 113 21, 275 18, 725	8, 274 18, 846 8, 835 16, 980 6, 128 18, 444 18, 573	10, 250 28, 236 11, 525 30, 347 8, 241 24, 501 32, 442	12, 666 29, 575 19, 216 25, 679 10, 535 36, 728 26, 271	13, 819 23, 751 13, 161 20, 456 7, 630 25, 601 21, 845	18, 388 33, 971 17, 153 33, 838 9, 994 34, 899 34, 405	18, 25; 75, 27; 26, 28; 85, 24; 16, 31; 53, 13; 40, 98;
East South Cen- tral. Kentucky Tennessee Alabama Mississippi West South Cen-	1, 437	4, 329 1, 240 1, 536 920 633	6, 292 1, 673 1, 912 1, 571 1, 136	58, 388 17, 725 20, 981 13, 428 6, 254	51, 445 15, 765 19, 929 10, 675 5, 076	63, 900 19, 499 23, 171 14, 202 7, 028	94,377 25,872 34,434 23,551 10,520	65, 345 18, 041 27, 226 14, 201 5, 877	82, 116 23, 671 31, 353 18, 910 8, 182	197, 436 67, 664 68, 484 34, 923 26, 365
west South Cen- trai Arkansas Louisiana Oklahoma Texas Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific Washington Oregon California	10, 111 1, 579 827 2, 061 5, 644 2, 246 275 291 93 893 103 157 402 32 5, 927	7,618 747 938 1,792 4,141 2,323 2225 360 123 830 141 239 357 48 10,330 1,206 674 674 674	13, 298 1, 468 1, 434 2, 769 7, 627 4, 609 599 606 312 1, 576 414 390 604 108 13, 414 1, 820 1, 025 10, 559	99, 104 -7, 797 17, 037 18, 268 56, 002 32, 398 4, 133 3, 271 13, 869 1, 257 2, 976 5, 544 477 159, 314 27, 795 14, 055 117, 464	80, 237 6, 006 17, 372 12, 809 44, 050 28, 615 4, 040 3, 372 874 10, 102 1, 433 2, 670 5, 475 649 142, 898 22, 725 11, 316	111, 952 7, 890 24, 024 15, 559 64, 479 37, 467 4, 132 4, 695 1, 210 13, 675 2, 463 3, 854 6, 705 733 181, 146 27, 425 15, 443 138, 278	167, 831 11, 949 29, 252 30, 784 95, 846 55, 569 6, 979 4, 479 1, 855 23, 947 2, 313 5, 407 9, 712 877 291, 841 50, 972 24, 056 216, 813	107, 298 7, 347 23, 873 17, 903 58, 470 41, 310 5, 904 4, 025 1, 224 15, 004 2, 005 3, 022 8, 046 1, 080 219, 064 34, 690 17, 625 166, 749	150, 786 9, 643 32, 822 21, 561 86, 760 53, 990 6, 130 5, 282 1, 671 120, 433 3, 197 5, 623 10, 358 1, 296 295, 553 44, 619 24, 630 226, 304	313, 303 20, 651 65, 361 35, 842 191, 446 89, 248 16, 000 9, 451 3, 654 27, 752 7, 752 14, 824 2, 106 398, 890 59, 786 38, 453 300, 649

 <sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.
 2 Figures for 1935 and 1939 are monthly averages; those for 1929 are quarterly averages.
 3 Does not include data for commission bulk tank stations.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. II, Wholesale Trade.

No. 1042.—Retail Trade—Sales, by Kind-of-Business Groups; and I Inventories: 1929 to 1946

	· • · · · • ·	(Mill)	oms of d	ollers)			•		_
KIND-OF-BUSINESS GROUP	1929	1933	1935	1939	1941	1942	1943	1944	116
All retail stores	148, 459	24, 517	32,791	42, 042	55, 490	57, 552	63, 680	69, 454	76,000
Durable goods stores	14, 180	4,844	7,626	10,379	15,604	9,846	9, 339	9,967	11,48
Automotive group  Motor vehicle dealers  Parts and accessories  Building materials and hardware	6, 444	2, 368 2, 142 226	4, 237 3, 863 374	5, 549 5, 025 524	8, 544 7, 794 750	2, 840 2, 171 669	2,751 2,003 748	2, 912 2, 062 850	3,356 2,350 1,663
group. Building materials. Farm implements. Hardware. Home furnishings group. Furniture and house furnishings. Household appliances and radios. Jewelry.	2, 621 519 706 2, 755	1,342 854 177 311 959 646 313 175	1, 864 1, 105 292 467 1, 290 852 438 235	2, 735 1, 761 345 629 1, 733 1, 200 533 362	3, 862 2, 435 524 903 2, 611 1, 787 824 587	3,799 2,326 493 980 2,454 1,820 633 753	3, 366 2, 079 385 902 2, 258 1, 785 473 964	3, 620 2, 171 442 1, 007 2, 453 1, 950 503 982	183 2 40 1 2 20 1 2 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nondurable goods stores	34, 279	19,673	25, 165	31,663	39,886	47,706	54,341	59,517	65,87
Apparel group. Men's clothing and furnishings Women's apparel and accessories. Family and other apparel Shoes. Drug stores Eating and drinking places	1, 480 596 807 1, 690	1, 930 542 754 209 425 1, 066 1, 430	2, 656 727 1, 026 392 511 1, 233 2, 391	3, 259 840 1, 323 479 617 1, 563 3, 520	4, 157 1, 096 1, 690 605 766 1, 821 4, 796	5, 193 1, 296 2, 175 739 983 2, 185 6, 173	6, 323 1, 497 2, 893 907 1, 026 2, 588 8, 034	6, 869 1, 618 3, 193 986 1, 072 2, 811 9, 351	7,68 1,88 1,18 1,18 1,18 10,88
Food group.  Grocery and combination.  Other food. Filling stations <sup>3</sup> .  General merchandise group.  Department; including mailorder.  General, including general merchandise with food.	3, 614 1, 787 9, 015 4, 350	6, 776 5, 004 1, 772 1, 532 4, 982 2, 538 1, 176	8, 362 6, 352 2, 010 1, 968 5, 730 3, 311 1, 110	10, 165 7, 722 2, 443 2, 822 6, 475 3, 975	12, 576 9, 604 2, 972 3, 454 7, 931 5, 027	15, 755 12, 141 3, 614 3, 021 9, 015 5, 506 1, 158	17, 450 13, 276 4, 174 2, 453 9, 977 6, 132 1, 301	18, 989 14, 511 4, 478 2, 603 10, 854 6, 764 1, 388	20, 19 15, 22 4, 86 3, 69 11, 66 7, 42
Other general merchandise and dry goods. Variety	1,051	590 678	528 781	601 977	738 1, 175	943 1, 348	1, 119	1, 208	1, 411
Other retail stores Feed and farm supply Fuel and ice Liquor	4, 454 1, 119 1, 013	1, 957 463 623 17	2, 825 599 859 328	3, 859 779 1, 014 586	5, 151 1, 101 1, 260 767	6, 364 1, 660 1, 475 1, 037	7, 516 2, 272 1, 600 1, 234	8, 040 2, 273 1, 603 1, 485	8, 731 2, 374 1, 671 1, 688
Book stores, news dealers, sta- tionery. Cigar stores Florists. Office equipment and supplies	410 176	159 190 66 112 327	174 183 99 144 439	205 208 149 208 710	274 244 194 346 965	291 293 229 320 1,059	333 367 268 281 1, 161	404 402 332 315 1, 226	425 422 398 381 1, 374
All retail stores, inventories, end of year	7, 200	3, 866	4, 271	5, 117	6, 381	6, 260	5, 965	5, 869	5, 825

Includes sales of certain milk dealers in the amount of \$130,000,000, not included in tables 1043, 1046, at Data for these concerns were received too late for inclusion in summary tables for 1929.
 Much of increase in sales of filling stations from 1929 to 1939 results from change in classification. (primarily selling gasoline and oil were classified separately as garages in 1929 Census of Retail Trade and in filling station category in 1939 Census of Retail Trade.

Source: 1929 through 1939, Department of Commerce, Bureau of the Census; Census of Business, 1938, Retail Trade, Part 5. Other years, estimates by Department of Commerce, Bureau of Foreign and De Commerce, based on trends shown by statistics available currently; published currently in Survey of (Business.

No. 1043.—Retail Trade—Number of Stores and Sales, by Business Groups and Kind of Business: 1929, 1935, and 1939

The statement	NUM	BER OF ST	ORES	SALES (TH	OUSANDS OF	DOLLARS
KIND OF BUSINESS	1929	1935	1939	1929	1935	1939
United States total 1	1, 476, 365	1,587,718	1,770,355	48, 329, 652	32, 791, 212	42,041,79
Food group	481,891	532,010	560, 549	10, 837, 421	8, 362, 425	10, 164, 96
Grocery stores (without fresh meats)	191, 876 115, 549	188, 738 166, 233 16, 380	200, 303 187, 034	3, 449, 139	8, 362, 425 2, 202, 607 4, 149, 813 576, 351 612, 451 314, 467	2, 225, 43 5, 496, 31
Combination stores (groceries-meats)	115, 549	166, 233	187, 034	3, 903, 662	4, 149, 813	5, 496, 31
Dairy products stores, milk dealers Meat markets, fish markets	8,478	16,380	16, 834 42, 360	3, 903, 662 726, 961 1, 336, 958	576, 351	740, 01 750, 79
Candy nut confectionery stores	49, 865 63, 265	39,474 55,197	48, 015	571, 549	314 467	295, 30
Candy, nut, confectionery stores Fruit stores, vegetable markets	22, 904	32, 632	27,666	308, 379	215, 965	222, 23
Other food stores	29, 954	33, 356	38, 337	540, 783	215, 965 290, 771	434,86
General stores (with food)	104,089	66,701	39,688	2, 570, 744	1, 110, 403	810, 34
General merchandise group	54,636	44,651	50, 267	6, 444, 101	4,619,751	5, 665, 00
Department stores 1	4, 221	4, 201	4,074	4, 350, 098	3, 311, 070	3,974,99
Dry goods and general merchandise stores.	38, 305	28, 709	29, 247	1, 189, 856	527, 862	713, 20
Variety stores	12, 110	11,741	16, 946	904, 147	780, 819	976, 80
Apparel group  Men's-boys' clothing, furnishings, hat	114, 296	95, 968	106, 959	4, 240, 893	2, 656, 242	3, 258, 77
storesFamily clothing stores	28, 197 10, 551	20, 914	21,501	1, 192, 723 552, 353	659, 617	773, 31
Family clothing stores	10, 551 18, 253	7,881 21,975	10,053	552, 353	358, 849	773, 31 429, 45 1, 009, 49
Women's ready-to-wear stores	33, 036	26, 231	25, 820	1, 087, 601 601, 387	794, 992	420 44
Shoe stores (all kinds)	24, 259	18, 967	29,098 20,487	806, 829	331, 385 511, 399	429,44 617,06
Furniture—household—radio group	58, 941	45, 215	52,827	2,754,721	1,289,896	1,733,25
Furniture stores	25, 153	17, 043	19,902 12,012	1,509,815	694,578	973, 15
Other home furnishing stores Household appliance, radio dealers	8,820 24,968	9,776 18,396	12,012 20,913	303, 430 941, 476	156, 995 438, 323	226, 72 533, 37
Automotive group 1	69, 379	50, 459	60, 132	7,043,386	4, 236, 586	5, 548, 68
Automotive group 1 Motor-vehicle dealers (new)	42, 204	30, 294	33, 609	6, 266, 580	3, 725, 438	4, 810, 24
Used-car dealers	3, 097	4, 751	6,980	140, 932	122, 204	193, 79
Accessory, tire, battery dealers Other automotive s	22, 313 1, 765	14,343	18, 525 1, 018	599, 295 36, 579	373, 910 15, 034	523, 68 20, 96
		1	11 11 27 22	220	100	61.61
Filling stations	121, 513	197, 568	241, 858	1, 787, 423	1, 967, 714	2,822,49
Lumber and building-materials dealers	52,814	36,553	39, 667	2,621,064	1, 105, 296	1,761,20
Lumber and building-materials dealers	26, 377	21, 149	25, 067	1, 981, 284 639, 780	866, 865	1,478,45 282,74
Heating, plumbing, paint, electrical stores.	26, 437	15,404	14,600	20 LOC 0254	238, 431	F 10.00 to
Hardware group	37,572	36, 633	39,646	1, 224, 560	758, 979	973,70
Hardware stores. Farm implement—tractor—hardware deal-	25, 330	26,996	29, 147	706, 053	467, 217	629, 27
ers	12, 242	9, 637	10,499	518, 507	291, 762	344, 43
Eating places	134, 293	153, 468	169,792	2, 124, 890	1,666,899	2, 135, 02
Drinking places		98,005	135, 594		723, 961	1, 385, 03
Drug stores	58,258	56, 697	57,903	1,690,399	1, 232, 593	1, 562, 50
Liquor stores (packaged goods)	*******	12, 105	19, 136		328, 307	586, 35
Other retail stores	173,618	139,135	172, 375	4, 841, 982	2, 618, 820	3, 496, 43
Fuel, ice, fuel-oil dealers	19, 118	35, 293	41, 172	4,841,982 1,013,369 990,742	859, 018	1, 013, 54
Hay, grain, and feed stores.	21, 394	11,132	16,772	990, 742	346, 667	623, 97
Farm and garden supply stores	21, 394 5, 740 19, 998	11,132 9,176 12,447	4, 915 14, 559	128, 422 536, 281 410, 064	252, 471 234, 893	155, 31 361, 59
Jewelry stores Cigar stores, cigar stands	33, 248	15,350	18, 504	410,064	182, 950	207, 78
Florists	9,328	11,242	16,055	176, 201	98,718	148, 74
News dealers	10, 285	7,071	7, 407	149,866	61,655	72, 42
Other retail stores	54, 507	37,424	52, 991	1, 437, 037	582, 448	913, 06
Second-hand stores	15,065	22,550	23, 962	148, 068	113, 340	138,00

<sup>&</sup>lt;sup>1</sup> Previously published totals for 1929 and 1935 revised to exclude data for service garages and other automotive service businesses whose receipts from service sales exceed their sales of merchandise. These are included in the Census of Service Establishments for 1839.

<sup>2</sup> Includes general merchandise mail-order houses.

<sup>3</sup> Bicycle shops, included in this classification for 1929, are included in "Other retail stores" for 1935 and 1939.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. I, Retail Trade, Part 3.

No. 1044.—Retail Trade—Summary, by Business Groups and Kind of Business: 1989

	180					
KIND OF BUSINESS	Number of stores	Sales (thou- sands of dollars)	Active proprie- tors of unincor- porated businesses	Employ- ees, full- time and part-time (average for year)	Pay roll (thou- sands of dollars)	Stockson hand, end of year, al cost (those sands of dollars)
United States total	1, 770, 355	42, 041, 790	1, 613, 673	4, 600, 217	4, 529, 499	5, 116, 500
Food group	560, 549	10, 164, 967	516, 976	798, 462	760, 762	589, 10
Food group.  Grocery stores (without fresh meats) Combination stores (groceries-meats) Dairy products stores	200, 303 187, 034	2, 225, 435 5, 496, 318 142, 728	178, 182 173, 799	131, 102 408, 900 20, 314	110,663	196, 200
Dairy products stores	7,382	142 728	4, 111	20, 314	354, 140 17, 892 140, 078	343,943
Dairy products stores.  Milk dealers.  Meat markets.  Fish (sea food) markets.	9, 452	597, 283	9, 207	81, 586	140,078	4,88
Meat markets	35, 630	597, 283 700, 243	35, 886	81, 586 47, 798	50,984	7,81
Fish (sea food) markets	6,730 4,625	50, 554 40, 200	6,968	5, 280 6, 775	50,984	- 68
Fish (sea lood) markets. Candy, nut stores. Confectionery stores. Delicatessen stores. Fruit stores, vegetable markets. Bakeries, caterers. Egg and poultry dealers. Other food stores. General stores (with food).	43,390	255, 100	3,087 42,690	23, 801	15 104	13, 411
Delicatessen stores	9,909	132, 365 222, 239	9,895	8, 140	6,911 15,993 21,735	9, 100
Fruit stores, vegetable markets	27,666	222, 239	28, 282 14, 284	20, 075 26, 941	15,993	8,187
Bakeries, caterers	16, 985 6, 532	168,027 63,350	6, 545	26, 941	21,735 3,514	1,396
Other food stores	4, 911 39, 688	71, 125	4, 040	12,784	14, 462	4,42
General stores (with food)	39, 688	71, 125 810, 342	4, 040 38, 646	12, 784 60, 701	14, 462 47, 376	174, 136 922, 178
	00, 201	5, 665, 007	36, 362	867, 007	803, 485	922, 178
Dry goods stores	4,074 15,628	3,974,998	560 14,748	566, 052	611,706 22,780	561, 491 77, 193
Dry goods stores. General merchandise stores with food	2,737	229, 286 112, 108	2,448	26, 597 10, 828 51, 764	9,409	25, 707
General merchandise stores—other	10,882	371.814	2, 448 8, 714	51, 764	9, 409 37, 836	25, 767 118, 677
Variety stores	16, 946 106, 959	976, 801	9, 892 82, 329	211, 766 388, 737	121, 804 420, 823	139,654
Men's-boys' furnishings stores	5, 122	976, 801 3, 258, 772 93, 203 15, 598	4, 187	7 973	9.049	674, 674 27, 288
Men's-boys' hat stores	802	15, 598	465	7, 273 1, 580	9,049 1,819	2,606
Apparel group  Men's-boys' furnishings stores.  Men's-boys' hat stores.  Men's-boys' ciothing stores (and furnish-			70.101	1000	40.000	1000
Fornily plothing stores	15, 577 10, 053	664, 511 429, 454	13, 194 8, 317	57, 730 56, 334	80, 382	194, 671
Women's ready-to-wear stores	25, 820	1,009,494	20,711	133, 586	58, 478 132, 674	106, 800 127, 732
Furriers, fur shops	2, 214 10, 799	94, 133	1,794	10, 289	16,809	18, 761
Millinery stores	10, 799	118,586 27,938	1,794 7,472 2,111	10, 289 23, 559 3, 254	18,888	5,000
Family clothing stores.  Women's ready-to-wear stores. Furriers, fur shops. Millinery stores. Corset and lingerie shops.	2, 338 2, 293	35,307	1,531	7,989	3, 077	6, 265
Hoslery shopsOther women's necessories stores	1,863	37,318	1, 261	4,090	3,769	6, 492
Infants' wear shops Other apparel stores	625	13, 436 36, 448	554	1,341 5,186	1, 275 4, 872	3, 223
Other apparel stores	3, 292 5, 674	36, 448 66, 282	3, 204 5, 523	5, 186 12, 380	16,088	8, 145
Custom tailors Men's shoe stores	2, 472	78,770	650	5.694	7, 462	16, 427
Family shoe stores	1 15, 280	384, 156 154, 138	10, 417	40,711	7, 462 42, 831	113, 247
Women's shoe stores. Furniture—household—radio group	2, 735 52, 827	154, 138	938	40,711 17,741 213,635	19, 457 280, 545	366, 761
Fornitore stores	1 10 002	1, 733, 257 973, 157	42, 491 17, 361	104, 151	146, 311	213, 375
Floor coverings stores	1,986	58, 618	1,826	6,083	9,311	15, 148
Floor coverings stores Drapery, curtain, uphoistery stores China, glassware, metalware stores Interior decorators	930	15,843	859	1,906 2,915	2,054	15, 148 3, 702
China, glassware, metalware stores	778	21,821	582	2,915	3,655	6,755
Antique shops	3,324	27, 930	3,321	3, 235	4,676 2,178	4, 986 18, 815
Antique shops Other home-furnishings stores	4,108	17,743 84,772	3, 733	1,594 19,459	21,335	19, 290
Household appliance dealers Radio and household-appliance stores	11,095	294.518	4,846	49, 185	60, 301	45, 979
Radio and household-appliance stores	6,907	190, 180 22, 901 25, 774	6, 463 2, 361	19, 512	23, 596	28,968
Radio stores	2,409 502	25, 774	380	2, 261 3, 334	2,461	3, 758
Automotive group	60,132	0, 945, 957	51, 238	389, 298	4, 667 507, 947	554, 960
Motor-vehicle dealers (new and trade-in)	31,511	4, 292, 716 88, 607	27, 318	287, 270 6, 638	378, 615 7, 259	403, 998
Motor-vehicle and farm-implement dealers. Motor-vehicle dealers (retail and whole-	1,170	88,607	1,239	6, 638	7,259	13, 449
	928	428, 922	512	22,794	34,714	31,649
Used-car dealers	6,980	193, 790	6,808	12,981 57,601	14, 177	25, 985
Acressory, tire, battery dealers	18,525	523, 685	14, 424	57, 601 895	70,665	78, 611
Motorcycle dealers	513 51	8,619	22	273	1,023	2,032
sale). Used-car dealers Accessory, tire, battery dealers. Motorcycle dealers Aircraft dealers Motorboat, yacht dealers. Filling stations Lumber -building group. Lumber yards	241, 858	2,358 9,990 2,822,495	411	846	1,119	1.739
Filling stations	241,858	2,822,495	231, 475	235, 527	198, 934	99, 401
Lumber - building group	39, 667	1,761,205	26, 135 10, 615	169, 799	220, 628 143, 269	389, 053
Building-materials dealers	20, 621 4, 446	281, 642	3,387	25, 649	34, 002	295, 714 36, 583
Heating and plumbing equipment dealers	4, 262	102, 404 152, 673	3,644	25, 649 14, 932	34,002 18,924	15, 470
Paint, glass, wallpaper stores	8, 480	152,673	6, 781	15, 642	19, 495	35, 012
Lumber yards.  Lumber yards.  Building-materials dealers.  Heating and plumbing equipment dealers. Paint, glass, wallpaper stores.  Electrical supply stores.  Hardware group.  Hardware stores.	1,858 39,646	27.669 973,709	39, 620	82, 497	4, 938 91, 532	6, 274 317, 063
Hardware stores	29, 147	629, 276	1,708 39,620 28,709	3, 952 82, 497 56, 762	63,679	227, 852
Hardware atores Farm implement—tractor—hardware deal-	1 3 - 1 5	100734	100/10/11	100000	1,000	
ers	10,499	344, 433	10,911	25, 735	27,853	89, 211

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not member and compensation of proprietors of unincorporated businesses.

No. 1044.—RETAIL TRADE—SUMMARY, BY BUSINESS GROUPS AND KIND OF BUSINESS: 1939—Continued

EIND OF BUSINESS	Number of stores	Sales (thou- sands of dollars)	Active proprie- tors of unincor- porated busi- nesses	Em- ployees, full-time and part-time (average for year) <sup>1</sup>	Pay roll (thou- sands of dollars)	Stocks on hand, end of year, at cost (thous- sands of dollars)
Eating places Restaurants, cafeterias, lunchrooms Lunch counters and stands	169, 792 99, 068 62, 673	2,135,020 1,764,854 332,295	170,002 101,276 61,364	594, 648 529, 528 58, 728	405, 896 364, 451 37, 532	34, 900 29, 466 4, 487
Soft drink, juice, ice cream stands	8, 051	37, 871	7, 362	6, 392	3, 913	947
Drinking places	135, 594	1,385,032	136, 217	212, 235	159, 689	38, 164
Drinking places with meals.	82, 310	967, 736	82, 596	159, 966	118, 775	25, 954
Drinking places—other	53, 284	417, 296	53, 621	52, 269	40, 914	12, 210
Drug stores	57, 903	1,562,502	49, 673	189, 403	172, 733	304, 883
Drug stores with fountain	39, 452	1, 205, 241	33, 257	156, 366	137, 994	213, 799
Drug stores—other		357, 261	16, 416	33, 037	34, 739	86, 084
Liquor stores (packaged goods)	19, 136	586, 351	13, 670	25, 676	30, 782	66, 203
Other retail stores	172, 375	3,496,437	154, 825	349, 792	407, 609	543, 135
Fuel-oil retailers	38, 329 2, 843	887, 617 125, 925	34, 784 2, 426	96, 315 9, 169	109, 910	66, 445 5, 089
Hay, grain, and feed stores (with groceries).	1, 860	64, 912	1, 523	3, 905	3, 210	6, 203
Hay, grain, and feed—farm implements	1, 126	82, 820	785	4, 786	5, 032	10, 280
Hay, grain, and feed stores-other	13, 786	476, 245	11,645	26, 660	25, 707	42, 394
Farm and garden supply stores	4, 915	155, 312	4,074	13, 710	13, 447	21, 498
Jewelry stores	14, 559	361, 595	13,077	35, 249	53, 965	162, 599
Book stores	2, 845	73, 842	2, 156	12, 434	13, 932	16, 152
Stationery stores	3, 497	58, 814	3, 317	6, 690	7, 703	12, 933
Cigar stores, cigar stands	18, 504	207, 781	16, 748	14, 425	14, 085	18, 456
Florists	16, 055	148, 741	16,074	23, 128	22, 641	9, 493
Gift, novelty, souvenir shops	7,429	53, 568	7, 227	6, 317	5, 548	17,076
News dealers Office, store appliance and equipment	7, 407	72, 427	6, 038	11, 671	6, 335	3, 894
dealers	3,600	149, 216	2,850	19, 949	29,049	27, 108
Office, store, school supply dealers.	1,539	59, 370	1, 124	8, 097	11,300	12, 619
Opticians	5, 995	60, 567	5,412	7, 655	11,919	6, 770
Photographic supply—camera stores	1,112	32, 343	982	3, 277	4,086	6, 412
Sporting goods stores	2,605	56, 914	2, 393	5, 229 765	6,653	16, 234
Luggage stores	759	6, 837 19, 345	937 606	1, 942	2, 601	1, 620 6, 080
Piano, musical instrument stores	2,930	65, 127	2, 534	8, 282	11,049	16, 237
Scientific, medical instrument and supply	-	73-27-27	18.5	1,255	5 5 Z 3 5	
dealersOther retail stores	18,778	17, 509	17, 339	2, 113	3,007	3, 222
Second-hand stores	23, 962	259, 610 138, 007	24,014	28, 024 22, 800	31, 927 20, 758	54, 321 41, 140
Book stores.	588	4,050	578	441	488	2,790
Clothing, shoe stores		9,766	3,430	1,673	922	2, 380
Furniture stores	7, 875	31, 463	7,882	4,016	3, 061	6, 461
Tires, accessories, parts	6, 403	39, 863	6,814	8, 208	6, 888	8, 953
Pawn shops (sales)	1,373	22,868	1,252	2, 993	4, 357	12, 904
Other second-hand stores	4, 165	29, 997	4, 058	5, 469	5,042	7,652

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not the number and compensation of proprietors of unincorporated businesses.

No. 1045.—RETAIL CHAINS—SUMMARY: 1929, 1935, AND 1939 [All money figures in thousands of dollars]

ITEM	1929 ¹	1935 1	1939	ITEM	1935	1939
Number of chains	7,061	6, 072	6, 969	Number of employees	1, 171, 671	1, 339, 496
Number of retail units	159, 638	189, 773	132,763	Stores	1,071,694	1, 228, 161
Number of warehouses	559	492	8 1, 176	warehouses	99, 977	111, 835
Number of central offices	(4)	1,914	8,005	Salaries officers	(4)	4,724
Sales through stores, all		l '		Other employees	(4)	106, 611
chains 3	10, 740, 385	8, 458, 837	10, 104, 713	Pay roll	1, 211, 066	1, 439, 117
Billings (at wholesale) to	1 ' '	1 ' '	1 ' '	Stores	1, 023, 125	1, 215, 540
own stores through ware-		1		Central offices and		
houses	1, 929, 681	1, 864, 221	12, 726, 428	warehouses	187, 941	223, 577
Warehouse stocks, end of	l	1 ' '		Salaried officers	(4)	37, 629
year, at cost	98, 840	93, 471	167, 122	Other employees	(4)	185, 948

Figures for 1935 revised to exclude service garages; data to adjust 1929 figures not available.
 Represents, in addition to chain data shown in tables 1047 and 1048, data for multiunit organizations with 4 or more retail units, such as public utility stores, State liquor stores, direct selling (house-to-house), and other lesser

<sup>\*</sup>Not strictly comparable with previous years; a schedule form provided for reporting warehouse operations for 1939 resulted in the receipt of a greater number of separate reports.

\* Data not available.

\* Includes estimates for a small number of warehouses for which billings were not reported.

Source of tables 1044 and 1045: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. I, Retail Trade, Part 3, for table 1044; Part I, for table 1045.

# No. 1046.—RETAIL TRADE—SUMMARY, BY STATES: 1929, 1935, AND 1939

[Data for 1929 and 1935 revised to exclude service garages and other automotive service businesses whose receipts from service sales exceeded their sales of merchandise. These are included in the Census of Service Establishments for 1930]

DIVISION AND	NUM	BER OF STO	RES	SALES	(THOUSAN DOLLARS)	DS OF	ACTIVE PE	OPRIETORS	OF THE
STATE	1929	1935	1939	1929	1935	1939	1929	1935	1939
U. S	1, 476, 365	1, 587, 718	1, 770, 355	48, 329, 652	32, 791, 212	42, 041, 790	1, 434, 704	1, 440, 108	1, 613, 67
N. E Maine	104, 618 10, 453	109, 382	121, 888	3, 732, 087 300, 010	2, 687, 620 226, 911	3, 318, 214	94, 441 9, 700 5, 935	90, 967 10, 531	101,70
N. H. Vt. Mass R. L. Conn.	6.181	119, 36 6, 797	13, 455 7, 435	180 248	149, 654 96, 724	183, 100	5, 935	6, 110	6, 60
Vt	4, 831	4, 626 53, 606 8, 791	5, 423	148, 281	96, 724	123, 369	4,912	4, 210	4,96 47,58
R. I	9, 155	8, 791	10, 485	313, 978	217, 728	275, 447	8, 339	7, 369	97, 58
Conn	4, 831 52, 661 9, 155 21, 337	23, 626	5, 423 59, 217 10, 485 25, 873	2, 031, 839 313, 978 757, 731	1, 446, 212 217, 728 550, 391	123, 369 1, 737, 680 275, 447 717, 262	4, 912 46, 705 8, 339 18, 850	43, 404 7, 369 19, 343	9, 10
M. A	372,026	389, 405	412, 819	12, 527, 976	8, 374, 439	10, 291, 937	350, 414	344, 390	376,00
N. Y	183, 615 57, 780	198, 608	209, 425	6, 968, 931	4, 704, 233	5, 578, 159	169, 129	175, 421	191, 29
M. A N. Y N. J Pa	130, 631	65, 688 125, 109	134, 543	6, 968, 931 1, 811, 257 3, 747, 788	2, 463, 216	1, 580, 401 3, 133, 377	350, 414 169, 129 53, 595 127, 690	175, 421 56, 561 112, 408	59, 27 125, 53
E. N. C	304.986	326, 862				9, 251, 114			332,02
Ohio	80, 155	326, 862 89, 303 40, 318	93, 041	2, 829, 354	1, 940, 031	2, 441, 293	74,786	79, 193	82, 713
OhioIndIII	304, 986 80, 155 39, 402 93, 432	40, 318 95, 033	364, 508 93, 041 47, 317 109, 132 67, 414	3, 659, 500	2, 152, 432	9, 251, 114 2, 441, 293 1, 066, 383 2, 857, 646 1, 820, 798	290, 328 74, 780 38, 463 89, 019 51, 148	85 604	44,00 100,00 61,12
Mich	53, 952	59, 820	67, 414	2, 202, 405	1, 377, 122	1,820,798	51, 148	54, 229	61, 12
Wis	38, 045	42,388	47, 604	11, 113, 186 2, 829, 354 1, 200, 458 3, 658, 560 2, 202, 405 1, 222, 409	7, 103, 071 1, 940, 031 771, 377 2, 152, 432 1, 377, 122 862, 109	1,064,994	30, 912	295, 769 79, 193 37, 620 85, 604 54, 229 30, 033	44,08
W. N. C Minn	161,393	182,051	197, 909 40, 448	5, 178, 845 1, 036, 012 956, 008	3, 471, 806 808, 857	4, 138, 883	162, 464 29, 091 31, 395 44, 080	171, 236	185, 92
Minn	30, 206	35, 481	39, 024	1,036,012	808, 857	1,017,195	29,091	33, 113 35, 617	38, 93
Iows	29, 206 30, 933 44, 586	35, 481 36, 768 48, 581	53, 196	1, 422, 449	935, 027	1, 102, 503	44, 080	45, 059	37, 11 49, 32
N. Dak	7,611	8, 464 9, 014 17, 990	8, 549 9, 817 19, 330	230, 602	147, 327	156, 137	7,482	7, 833	7, 81
S. Dak	8,330	9,014	9,817	249, 935	144, 333	169, 396	8,419	-8, 302	8, 95
Kans	7,611 8,330 16,682 24,045	25, 753	27, 545	1, 422, 449 230, 602 249, 935 553, 611 730, 228	640, 621 935, 027 147, 327 144, 333 354, 520 441, 121	1,017, 195 822,905 1,102,503 156,137 169,396 397,196 473,551	8, 419 17, 351 24, 586	7, 833 -8, 302 16, 774 24, 538	25, 78
S. A	162, 295	176,036	199, 371	4, 138, 337	3, 267, 937	4, 368, 947	159, 100	157, 391	174, 56
Del		4, 257 22, 515	4, 544	101,861	76, 019	110, 052	3, 240 19, 356	3,828	4,00
D C	20, 371	6 341	25, 566 6, 893	935 969	457, 305 329, 034	619, 273 402, 768	5,027	20,657	23, 77
Md	5, 815 25, 036	6, 341 25, 860 18, 285 28, 654	29, 610	332, 393 591, 763	1 AND 768	628, 172	24 854	4, 667 22, 944	25, 38
W. Va	16, 501 27, 660	18, 285	18, 928	441,072	329, 383 460, 083	403, 989 633, 240 332, 224 624, 765	16, 476	16, 225	16, 200
8 C	14, 452	16, 196	33, 826	642, 550	460, 083 246, 214	633, 240	28, 780	26, 442	29, 89
		30, 355	32, 870	627, 171	481, 197	624, 765	27, 821	27, 614	28, 760
Fla	21, 293	23, 573	29, 610 18, 928 33, 826 18, 520 32, 870 28, 614	441, 072 642, 550 296, 674 627, 171 493, 886	421, 934	614, 464	16, 476 28, 780 14, 072 27, 821 19, 474	26, 442 14, 142 27, 614 20, 872	29, 898 15, 786 28, 795 25, 25
Ky	85, 315	90, 688 28, 139	101, 065 30, 919	2, 137, 499	1, 371, 619 382, 761	1, 845, 037 520, 135	89, 610	86,069	93, 02
Tonn	25, 927	28, 139	30, 919	577, 929	382, 761	520, 135	27, 131	26, 954)	28, 970
Ala	20, 456	21, 351	28, 198 23, 916	518, 972	477, 720 334, 223	435, 973	20, 845	25, 017 19, 870	25, 980 21, 71
Miss	25, 927 22, 368 20, 456 16, 564	26, 470 21, 351 14, 728	18, 032	2, 137, 499 577, 929 632, 612 518, 972 407, 986	176, 915	606, 489 435, 973 282, 440	24, 057, 20, 845 17, 577	14, 228	16, 360
w. s. c	128, 542		159,768	3, 654, 572	2, 284, 559	3, 101, 358	132, 446	126, 539	148,78
Ark	17, 167 22, 559	17, 653	20, 328	406, 206 469, 755	238, 809	298, 301	18, 510 23, 081	17, 478 20, 797	19, 07
Ark La Okla	25, 984	22, 615 24, 734	25, 469 28, 722	781, 121	341, 911 430, 084	486, 250 513, 091	26, 220	20, 8371	22, 84, 27, 22
Tex	62, 832	67, 613	85, 249	1, 997, 490	1, 273, 755	1, 803, 716	64, 635	64, 427	79, 64
м	42,022	46, 599	57, 459	1, 515, 313	1,082,660	1, 427, 541	40,695	42, 198	53, 11
MontIdaho		7, 490	8, 481 6, 804	238, 293 165, 352	185, 550	222,008	6, 220	6,628	1,85
W yo	4,624 2,837	3, 323	6, 804 4, 113	101, 457	81 430	175, 873	9 798	3,051	6, 22
Colo	2,837 13,139	7, 490 5, 553 3, 323 13, 504	16, 785	457, 413	185, 556 137, 855 81, 439 298, 156	222,008 175,873 100,233 409,103	4, 425 2, 786 12, 393	4, 999 3, 051 12, 387 4, 396	35, 863 15, 770
N. Mex	3,941	9,010	6,617	116, 833	87, 691	125, 765	4, 031 4, 852	4,396	6, 131
Litah	4,766	4, 939 5, 565	6, 372	193, 818 193, 286	118, 874	162,003	4,852	4, 600	5, 72
Wyo Colo N. Mex. Ariz Utah Nev	1, 230	1, 615	2,045	48, 861	43, 039		4, 697 1, 291	4,710 1,427	2,00
PacWash	1	134, 080	155, 568	4, 331, 837	3, 147, 501	4, 298, 759	115, 266	125, 549 22, 046 13, 580 89, 923	148, 450
Wash	20, 836	23, 887	26, 682	745, 891	3, 147, 501 521, 186	668, 790	19, 808 13, 785	22, 046	24, 79
Oreg	13, 544 80, 788	95, 670	26, 682 16, 458 112, 428	745, 891 443, 303 3, 142, 643	329, 636 2, 296, 679	442, 160	13, 785	13,580	15, 737
	001 100	20,010	114, 920	0, 112, 013	4, 490, 073	9, 101, 009	81, 673	80, 923	107, 89

No. 1046.—RETAIL TRADE—SUMMARY, BY STATES: 1929, 1935, AND 1939—Continued

DIVISION AND STATE	PART-T YEAR)	TME (AVE	TIME AND		PAY ROLL		YEAR,	OF DOLLAR	(THOU-
	1929	1935	1939	1929	1935	1939	1929	1935	1939
U. S	4, 286, 516	3, 898, 258	4, 600, 217	5, 044, 128	3, 568, 167	4, 529, 499	7, 199, 656	4, 271, 280	5, 116, 583
N. E	353, 152	324, 883	362, 133	411, 822 26, 895 16, 215 12, 210 236, 296	317,000	377.957	506, 262	306.486	361.784
N. E Maine	353, 152 25, 536	324, 883 23, 995 15, 868	362, 133 28, 113 18, 149 12, 010	26, 895	317,000 21,389 14,524	377, 957 26, 079 17, 322 10, 707	51, 878 27, 306 26, 225 256, 367	306, 486 32, 383 18, 388	361, 784 37, 814 21, 408 17, 887
N. HVt.	15, 697	15, 868	18, 149	16, 215	14, 524	17,322	27, 306	18, 388	21, 408
Vt	11, 229	9, 739	12,010	12, 210	8, 483 179, 259	10, 707	26, 225	15, 488 149, 937	17, 887
D I	202, 958 31, 228	183, 419 28, 522	203, 312 30, 301	35, 203	27, 335	212, 966 30, 978	256, 367	149, 937 24, 947	176, 600 29, 209
Mass R. I Conn	66, 504	63, 340	70, 248	85, 003	66, 010	79, 905	40, 459 104, 027	65, 343	78, 866
M. A N. Y N. J	1,063,140	969, 724	1,068,613	1, 362, 975 773, 333 187, 635	976, 484	1, 170, 430	1, 886, 856	1, 085, 256	1, 245, 297
N. Y	562, 797	521, 430 134, 786	567, 150	773, 333	562, 113	660, 093	1, 031, 966 245, 037	609, 118	679, 706
Pa	358, 363	313, 508	1,068,613 567,150 153,673 347,790	187, 635 402, 007	976, 484 562, 113 138, 575 275, 796	171, 619 338, 718	245, 037 609, 853	135, 688 340, 450	1, 245, 297 679, 706 166, 727 398, 864
E. N. C	990, 429	861,846	1 021 047	1, 217, 620		1,028,315	1,514,132	852, 202	1, 046, 193
Ohio	990, 429 260, 793	861, 846 239, 145	270, 425 123, 192 332, 003 198, 018	1, 217, 620 310, 955	217, 016	271 073	1,514,132 382,612	210, 104	252, 393
Ind	115, 269	96, 473 268, 888 161, 314	123, 192	122, 122 428, 553 237, 340	80, 388	110, 895 339, 072 204, 026	172, 275	100, 033	129, 048
Mich	331, 078 180, 121	161 314	108 018	128, 503	150 627	339, 072	501, 678	272, 381	337, 898 197, 524
E. N. C. Ohio Ind Ill Mich Wis	103, 168	96, 026	107, 409	118, 650	790, 551 217, 016 80, 388 259, 578 150, 637 82, 932	103, 249	172, 275 501, 678 275, 496 182, 071	272, 381 157, 605 112, 079	129, 330
W W 0	480 000	405, 823	459, 926	482,899	234 037	401, 238 104, 204	856, 798	513, 505	584, 556
Minn Iowa Mo N. Dak S. Dak	90, 918	90, 967	106, 282 87, 684 132, 583 15, 227 17, 307	101, 246	81, 798 54, 768 102, 261	104, 204	165 160	111,318	135, 986
lowa	83, 128	71, 802 122, 579 13, 776	87, 684	83, 502 148, 283 17, 487 19, 822	54, 768	72, 514 119, 237 12, 960 13, 592 36, 221	158, 330 222, 154 44, 870 47, 637 99, 284	92,696	112, 693
N Dak	136, 541 16, 333	13 776	15 227	17, 487	11, 905	12 960	44 870	131, 163 25, 275 27, 144	142, 484 27, 234
S. Dak	19, 731	15, 252	17, 307	19, 822	11, 827	13, 592	47, 637	20, 275	27, 234
Nebr	46, 579	40, 135	44, 353	48, 188	32, 518	36, 221	99, 284	59, 042	28, 773 64, 464
Kans	63, 062	51, 312	56, 490	64, 371	38, 960	42, 510	119, 354	66, 867	72, 922
Del	399, 711 8, 947	417, 269 8, 942	519, 636 10, 972 70, 750 48, 072	407, 206	338, 898 8, 226 50, 840 43, 473 47, 776	447, 647 11, 168 66, 079 56, 007	626, 201 14, 362 77, 961 37, 463 104, 492	418, 363 9, 708 52, 101	512, 538
Md	58, 616	58, 612	70, 750	62 764	50, 840	66 079	77 961	52 101	12, 193 61, 590
D. C	33, 806	41,675	48,072	9, 551 62, 764 43, 306	43, 473	56, 007	37, 463	29,009	35, 511
Va	58, 513	57, 104	79, 509	59,659	47, 776	63, 867	104, 492	68, 187	35, 511 82, 708
W. Va	36, 087	36, 776	42,318	40, 968		38, 263	72,018	44,612	51, 252
N. C	59, 317	59, 328	79, 404	56, 123	43, 602 22, 229 46, 195	60,052	104, 862	66, 417	79, 483
Go	29, 450 65, 001	32,659	78 047	25, 316	46 105	29, 093 58, 874	38, 583	27, 080 65, 598	32, 330 80, 723
Va. W. Va. N. C. S. C. Ga. Fla.	49, 974	65, 782 56, 391	41, 119 78, 947 73, 190	58, 792 50, 727	45, 415	64, 244	95, 614 80, 846	55, 651	76, 748
E. S. C. Ky. Tenn	194, 708	172, 429	211, 275	187, 323	127,388	162,575	337, 197	196, 082	241, 307 71, 413 75, 761
Ky	52, 341	47, 293 60, 310	55, 062	51, 667	36, 101	46, 090	97,608	58, 087	71, 413
Ala	61, 140 48, 730	41 818	71, 869	59, 144 46, 791	45, 948	55, 924 37, 826	97, 450	63, 061	75, 761
Ala Miss	32, 497	41, 818 23, 008	51, 830 32, 514	29, 721	29, 896 15, 443	22, 735	82, 169 59, 970	46, 452 28, 482	55, 987 38, 146
W. S. C	324, 486	285, 952	366, 048	336, 029	220, 358 19, 135	293, 418 23, 775 49, 000	593, 586 71, 528 71, 810	332, 829 39, 544 47, 224	413, 528 45, 826 56, 775 75, 801
Ark	33, 482	27, 590	32, 581	31,986	19, 135	23,775	71, 528	39, 544	45, 826
L6	49, 207 65, 944	49, 608 52, 709	63, 638	47, 698	36, 369	49,000	71, 810	47, 224	56, 775
Okla Tex	175, 853	156, 045	59, 988 209, 841	71, 931 184, 414	40, 440 124, 414	48, 953 171, 690	127, 427 322, 821	65, 437 180, 624	235, 126
Mt		112, 436 17, 278	145, 340 19, 963 16, 549	150, 639	106, 896	145, 205	245, 900	152, 158	188, 110
Mont	17, 822	17, 278	19, 963	22, 493	18, 287 12, 445	21, 505 16, 189	44, 684	28, 979	32, 061
Idaho	12, 638 7, 394	12, 828 7, 213	8 029	14, 889	12, 445	16, 189	28, 303 17, 777	19, 316 12, 311	23, 970
Wyo. Colo. N. Mex. Ariz Utah Nev	43, 360	33, 370	8, 938 45, 083	9, 429 49, 100	7, 305 29, 409	9, 346 43, 503	73, 013	40, 212	14, 826 53, 065
N. Mex	9, 413	9, 211	12, 846	9, 935	8, 121	11,596	20, 047	14, 534	18, 577
Ariz	15, 490	12,825	16, 577	18, 938	12, 202	17, 119	26, 544	15, 355	19, 561
Utah	18, 237 3, 382	15, 562	19, 562 5, 822	20, 958	14, 317	18, 743 7, 204	27, 323	15, 938	18, 711
		4, 149		4, 897	4,810	100	8, 209	5, 513	7, 339
Pac Wash	376, 862	347, 896	436, 199	487, 615 80, 639	356, 555	502,714	632, 724	414, 399	523, 270 81, 527
OregCalif.	65, 758 39, 017	56, 377 34, 241	66, 852 41, 720	46, 167	55, 327 33, 000	75, 405 44, 154	109, 364 71, 088	70, 035 46, 517	81, 527 57, 978
Calif	272, 087	257, 278	327, 627	360, 809	268, 228	383, 155	452, 272	297, 847	383, 765

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. I, Retail Trade, Part 3.

# No. 1047.—Retail Trade—Number of Stores and Sales, by Type of Operation: 1929, 1935, and 1939

[Figures for 1929 and 1935 have been adjusted between types as grouped for 1930]

and the second	NU	HER OF ST	ORES	SALES (TH	OUBANDS OF	USANDS OF DOLLARS)		
TYPE OF OPERATION	1929 1	1935 1	1939	1929 I	1935 1	1939		
Total, all types	1, 543, 158	1, 587, 718	1, 770, 355	49, 114, 653	32, 791, 212	42, 641, 790		
Independents Chains Utility-operated stores Direct selling (house-to-house) Commissaries or company stores Farmer and consumer cooperative stores. State liquor stores Mail-order houses Other types of operation	1, 380, 607 151, 712 4, 053 1, 661 1, 347 1, 709	1, 435, 054 131, 430 3, 936 6, 349 1, 888 1, 801 2, 080 378 4, 802	1, 624, 665 123, 195 4, 836 5, 199 2, 007 3, 698 2, 618 434 3, 703	38, 124, 439 9, 964, 547 163, 371 93, 961 115, 583 116, 995 515, 237 20, 520	24, 020, 134 7, 653, 416 123, 242 125, 316 113, 126 119, 827 163, 381 420, 027 52, 743	31, 409, 858 9, 105, 825 151, 539 153, 397 148, 248 224, 373 249, 433 537, 413 61, 764		

<sup>&</sup>lt;sup>1</sup> Figures for 1935 revised to exclude data for service garages classified that year as Retail but included in Service Census for 1939. Data to adjust 1929 figures are not available.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939, Vol. I, Retail Trade.

No. 1048.—Retail Trade—Summary, by Type of Operation and by Kind of Business: 1939

TYPE OF OPERATION AND KIND OF BUSINESS	Number of stores	Sales (thou- sands of dollars)	Per- cent of total sales	Active proprie- tors of unincor- porated busi- nesses	Employ- ees, full- time and part- time (average for year) 1	Total pay roll (thou- sands of dollars) 1	Stocks on hand, end of year, at cost (thou- sands of dollars)
Total	1, 770, 355	42, 041, 790	100.0	1, 613, 673	4, 600, 217	4, 529, 499	5, 116, 583
Independents Single-store Multiunit Market and roadside stands. Leased departments—independent	1, 521, 145		74.7 65.2 8.9 .3	37, 544 17, 281	2, 839, 921 457, 560 10, 656	2, 727, 852 510, 852 7, 675	523, 877 1, 798
Chains Local chains Sectional or national chains Manufacturer-controlled chains Leased-department chains	25, 455 82, 049 10, 123	1, 581, 386 6, 771, 009 583, 062	21.7 3.8 16.1 1.4	839 36	192, 943 830, 320 70, 414	207, 430 767, 908 91, 781	876, 948 143, 462 652, 734 65, 828 14, 925
Other types Utility-operated stores Direct selling (house-to-house) Commissaries or company stores Farmer and consumer cooperative	4, 836	151, 539 153, 397	3.6 .4 .4 .3	138 3, 492	159, 396 25, 928 40, 883 11, 980		190, 882 24, 250 7, 803 16, 868
stores State liquor stores Mail-order houses Other types of operation	2, 618 434	249, 430 537, 413	. 6		16, 861 7, 960 50, 955 4, 829		20, 621 18, 254 100, 033 3, 051
Grocery stores (without fresh meats). Independents. Chains Direct selling (house-to-house). Commissaries or company stores. Other types.	179, 335 20, 093 263	1, 491, 478 720, 427 3, 456 4, 597	67.0 32.4	228 129	131, 102 69, 402 59, 892 793 346 669	110, 663 49, 191 59, 886 750 322 514	196, 202 148, 916 46, 062 255 403 566
Combination stores (groceries-meats) Independents Chains Commissaries or company stores Other types	166, 276 20, 287 166	3, 366, 153 2, 112, 092 6, 557	61.3 38.4	339 27	408, 900 238, 454 168, 826 472 1, 148	354, 140 188, 977 163, 669 516 978	343, 947 246, 726 95, 693 633 893
Dairy products, milk dealers Independents Chains Other types	16, 834 13, 603 3, 076 155	418, 408 306, 028	56. 5 41. 4	13, 318 13, 199 78 41	101, 900 59, 344 40, 406 2, 150	157, 976 80, 877 73, 646 3, 447	8, 696 5, 674 2, 266 156
Candy, nut, confectionery stores	45, 579 2, 223 213	242, 183 51, 043 2, 074	82.0 17.3 .7	66 178	7-2-1		14, 602 13, 562 941 99

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of propristors of unincorporated businesses.

No. 1048.—Retail Trade—Summary, by Type of Operation and by Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Number of stores	Sales (thou- sands of dollars)	Per- cent of total sales	Active proprie- tors of unincor- porated busi- nesses	Employ- ees, full- time and part- time (average for year) 1	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year, at cost (thou- sands of dollars)
Department stores Independents Chains Mail-order houses Other types	4, 074 1, 371 2, 672 24 7	3, 974, 998 2, 312, 279 1, 194, 517 464, 289 3, 913	100. 0 58. 2 30. 0 11. 7	560 535 25	566, 052 371, 903 150, 064 43, 635 450	611, 706 423, 654 137, 626 49, 876 550	561, 493 317, 610 153, 840 89, 519 524
Variety stores Independents Chains Other types	16, 946 10, 555 6, 372 19	976, 801 128, 909 847, 686 206	100. 0 13. 2 86. 8 (1)	9, 892 9, 755 121 16	211, 766 22, 283 189, 469 14	121, 804 11, 014 110, 778 12	139, 654 36, 257 103, 377 20
Men's-boys' clothing, furnishings, hat stores	21, 501 19, 621 1, 816 64	773, 312 598, 737 171, 579 2, 996	100. 0 77. 4 22. 2 . 4	17, 846 17, 726 68 52	66, 583 52, 080 14, 208 295	91, 250 70, 182 20, 749 319	224, 535 194, 072 30, 105 358
Family clothing stores Independents Chains Other types	10, 053 8, 935 1, 082 36	429, 454 352, 639 76, 283 532	100. 0 82. 1 17. 8	8, 317 8, 235 50 32	56, 334 44, 543 11, 732 59	58, 478 46, 419 12, 000 59	106, 800 94, 446 12, 252 102
Women's ready-to-wear stores Independents Chains Leased departments Other types	25, 820 22, 424 2, 880 386 130	1, 009, 494 694, 119 263, 102 31, 705 20, 568	100. 0 68. 8 26. 1 3. 1 2. 0	20, 711 20, 448 130 100 33	133, 586 93, 253 33, 869 3, 913 2, 551	132, 674 94, 931 31, 987 3, 303 2, 453	127, 752 101, 125 21, 520 2, 523 2, 584
Shoe stores (all kinds) Independents Chains Leased departments. Other types	20, 487 13, 215 5, 721 1, 522 29	617, 064 253, 822 306, 816 52, 549 3, 877	100. 0 41. 2 49. 7 8. 5	12, 005 11, 581 109 294 21	64, 146 24, 509 33, 466 6, 004 167	69, 750 27, 870 35, 146 6, 388 346	152, 967 88, 077 54, 730 9, 850 310
Furniture stores Independents Chains Other types	19, 902 19, 091 784 27	973, 157 829, 830 141, 864 1, 463	100. 0 85. 3 14. 6	17, 361 17, 295 44 22	104, 151 88, 445 15, 474 232	146, 311 122, 900 23, 106 305	213, 375 190, 559 22, 628 188
Household appliance dealers Independents Chains Leased departments Utility-operated stores Direct selling (house-to-house) Other types	11, 095 5, 007 1, 214 252 4, 449 162 11	294, 518 92, 436 53, 973 5, 147 138, 635 4, 028 299	100. 0 31. 4 18. 3 1. 7 47. 1 1. 4	4,846 4,713 12 32 9 77	49, 185 11, 304 12, 242 730 23, 947 920 42	60, 301 12, 580 17, 289 886 28, 473 1, 033 40	45, 979 14, 072 8, 865 647 22, 134 211 50
Radio household appliance dealers Independents Chains Leased departments Utility-operated stores Direct selling (house-to-house) Other tynes	6, 907 6, 529 109 49 123 29 8	190, 180 160, 020 19, 392 1, 514 7, 436 332 1, 486	100. 0 84. 1 10. 2 .8 3. 9 .2 .8	6, 463 6, 370 10 41 8 34	19, 512 16, 655 1, 407 158 1, 162 42 88	23, 596 18, 961 2, 343 155 1, 960 39 138	28, 968 25, 069 2, 182 295 1, 147 72 203
Radio stores—other	2, 911 2, 831 70 10	48, 675 39, 122 9, 292 261	100. 0 80. 4 19. 1	2,741 2,731 5 5	5, 595 4, 406 1, 159 30	7, 128 5, 334 1, 763 31	9, 793 7, 568 2, 191 34
Motor-vehicle dealers (new) Independents Chains Other types	33, 609 33, 272 327 10	4, 810, 245 4, 679, 450 129, 789 1, 006	100. 0 97. 3 2. 7	29, 069 29, 009 59 1	316, 702 308, 355 8, 269 78	420, 588 406, 706 13, 781 101	449, 096 438, 933 10, 062
Accessory, tire, battery dealers Independents Chains Other types	18, 525 14, 500 4, 017	523, 685 287, 519 235, 961 205	100. 0 54. 9 45. 1	14, 424 14, 370 51 3	57, 601 32, 867 24, 706 28	70, 665 37, 881 32, 751 33	75, 611 47, 891 27, 687
Filling stations.  Independents Chains Cooperatives Other types	241, 858 230, 460 10, 291 1, 017 90	2, 822, 495 2, 495, 741 288, 370 35, 304 3, 080	100. 0 88. 4 10. 2 1. 3	231, 475 231, 127 305	235, 527 199, 562 32, 671 3, 030	198, 934 156, 825 38, 518 3, 331 260	99, 401 87, 616 8, 966 2, 677 142

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

<sup>2</sup> Less than one-tenth of 1 percent.

No. 1048.—Retail Trade—Summary, by Type of Operation and by Kind of Business: 1939—Continued

TYPE OF OPERATION AND KIND OF BUSINESS	Number of stores	Sales (thou- sands of dollars)	Per- cent of total sales	Active proprie- tors of unincor- porated busi- nesses	Employ- ees, full- time and part- time (average for year) 1	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year, at cost (thou- sands of dollars)
Lumber, building-materials dealers Independents	25, 667 19, 181 5, 781 105	1, 478, 459 1, 177, 407 295, 582 5, 470	100. 0 79. 6 20. 0	14, 002 13, 888 95 19	135, 273 108, 447 26, 416 410	177, 271 145, 038 31, 820 413	332, 297 246, 613 84, 621 1, 264
Paint, glass, wallpaper stores. Independents Chains Other types.	8, 480 7, 427 1, 039 14	152, 673 111, 269 40, 586 818	100. 0 72. 9 26. 6 . 5	6, 781 6, 734 36 11	15, 642 11, 368 4, 059 215	19, 495 13, 655 5, 631 209	35, 612 27, 163 7, 754 63
Hardware stores Independents Chains Other types	29, 147 28, 641 444 62	629, 276 600, 921 25, 413 2, 942	100. 0 95. 5 4. 0 . 5	28, 709 28, 642 39 28	56, 762 53, 814 2, 747 201	63,679 60,957 3,367 245	227, 852 220, 179 6, 980 685
Restaurants, other eating places. Independents. Chains Other types.	169, 792 164, 401 5, 087 304	2, 135, 020 1, 830, 039 297, 440 7, 541	100. 0 85. 7 13. 9 . 4	170, 602 169, 669 219 114	594, 648 503, 235 89, 164 2, 249	405,896 332,952 71,285 1,659	34, 900 31, 903 2, 836 171
Drug stores with fountain. Independents. Chains. Other types.	39, 452 36, 191 3, 240 21	1, 205, 241 877, 695 326, 549 997	100. 0 72. 8 27. 1	33, 257 33, 183 71 3	156, 366 110, 977 45, 262 127	137, 994 93, 539 44, 332 123	218, 798 182, 432 36, 222 143
Drug stores, other Independents. Chains. Other types.	18, 451 17, 532 885 34	357, 261 282, 825 73, 713 723	100. 0 79. 2 20. 6	16, 416 16, 352 46 18	33, 037 27, 397 5, 580 60	34,739 27,629 7,025 85	86, 654 77, 347 8, 676 61
Liquor stores (packaged goods)	19, 136 15, 889 621 2, 618	586, 351 316, 899 19, 875 249, 430 147	100. 0 54. 1 3. 4 42. 5 (3)	13, 670 13, 616 52	25, 676 16, 291 1, 408 7, 960 17	30, 782 18, 450 1, 613 10, 707	66, 203 45, 301 2, 645 18, 254
Fuel, ice, fuel-oil dealers. Independents. Chains Other types.	41, 172 39, 763 1, 134 275	1, 013, 542 857, 333 152, 681 3, 528	100.0 84.6 15.1	37, 210 36, 990 26 194	105, 484 90, 747 14, 225 512	123, 783 103, 612 19, 651 520	71, 534 60, 136 11, 636 368
Hay, grain and feed stores Independents Chains Cooperatives. Other types.	16,772 14,379 1,233 1,144 16	623, 977 445, 538 74, 442 103, 729 268	100. 0 71. 5 11. 9 16. 6 (*)	13, 953 13, 895 44	35, 351 25, 272 4, 808 5, 259 12	33, 949 23, 429 5, 289 5, 226	58, 877 42, 386 7, 337 9, 132 22
Farm and garden supply stores. Independents. Chains. Cooperatives. Mail-order. Other types.	4, 915 4, 384 121 331 36 43	155, 312 106, 676 12, 535 25, 583 8, 251 2, 267	100. 0 68. 7 8. 1 16. 5 5. 3 1. 4	4, 074 4, 014 6	13, 710 8, 690 894 1, 769 1, 171 1, 186	13, 447 8, 836 1, 118 1, 694 1, 280 519	21, 498 14, 864 1, 154 2, 439 2, 609 432
Jewelry stores Independents Chains Other types	14, 559 13, 993 540 26	361, 595 321, 746 38, 014 1, 835	100. 0 89. 0 10. 5	13, 077 13, 025 30 22	35, 249 30, 976 4, 095 178	53, 965 47, 247 6, 480 238	162, 599 154, 650 7, 573 376
Cigar stores, cigar stands. Independents. Chains Other types.	18, 504 16, 886 1, 533 85	207, 781 150, 060 56, 300 1, 421	100. 0 72. 2 27. 1	16,748 16,675 29 44	14, 425 9, 623 4, 627 175	14, 685 8, 261 8, 661 163	18, 456 13, 752 4, 622 82
Florists Independents Chains Other types	16, 055 15, 933 102 20	148, 741 144, 109 4, 558 74	100. 0 96. 9 3. 1 ( <sup>3</sup> )	16, 074 16, 049 6 19	23, 128 22, 454 663 11	22,641 21,776 859 6	9, 493 9, 320 172
News dealers Independents Chains Other types	7, 407 6, 051 1, 342	72, 427 52, 501 19, 766 160	100. 0 72. 5 27. 3	6, 038 6, 017 8 13	11, 671 7, 844 3, 791 36	6, 335 3, 385 2, 935 15	3, 894 3, 321 573
All other kinds of business		6, 712, 992	100. 0	436, 876	784, 577	735, 336	970, 814

<sup>&</sup>lt;sup>†</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.

<sup>‡</sup> Less than one-tenth of 1 percent.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1888, Vol. I, Retail Trade.

No. 1049.—RETAIL SALES OF CHAIN STORES AND MAIL-ORDER HOUSES BY KINDS OF BUSINESS: 1933 TO 1946

#### [Millions of dollars]

KIND OF BUSINESS	1933	1935	1939	1941	1942	1943	1944	1945	1946
Total sales	6,618	8,040	9, 570	12, 434	14, 054	14, 431	15, 484	16, 296	20, 97
Durable goods stores	530	828	1,049	1, 429	1, 220	1, 224	1, 291	1, 465	2, 16
Automotive group.	191	355	372	488	296	313	335	371	632
Motor-vehicle dealers	115	168	136	185	48	41	42	47	110
Parts and accessories	76	187	236	303	248	272	293	324	523
Building materials and hardware group	182	289	400	564	576	558	592	675	86
Building materials	162	256	350	491	501	498	527	602	76
Farm implements	2	15	25	35	31	19	22	25	3:
Hardware	18	18	25	38	44	41	43	48	7
Home furnishings group	146	162	239	312	263	240	248	293	50
Furniture and house furnishings	86	97	151	176	158	162	165	183	27
Household appliances and radios	60	65	88	136	105	78	83	110	23
Jewelry	11	22	38	65	85	113	116	126	169
Nondurable goods stores	6,088	7,212	8, 521	11,005	12,834	13, 207	14, 193	14,831	18, 80
Apparel group 2	589	758	991	1.309	1,645	1,861	2,050	2, 213	2, 590
Men's clothing and furnishings	112	141	173	242	258	270	304	324	43
Women's apparel and accessories	215	260	394	531	724	939	1.058	1.142	1, 23
Shoes	221	279	345	430	533	501	517	565	70
Drug stores	267	317	400	479	571	654	681	704	83
Eating and drinking places	182	248	304	361	415	481	509	531	59
Eating and drinking places Food group	2, 594	2,916	3, 340	4,352	5, 284	5, 193	5, 594	5, 714	7, 40
Grocery and combination	2, 209	2, 466	2, 833	3,745	4, 551	4,357	4, 710	4, 769	6, 29
Other food	385	450	507	607	733	836	884	945	1, 11
Filling stations	544	423	288	306	250	189	188	217	27
General merchandise group 1	1,589	2, 124	2, 693	3,532	3, 873	3,904	4, 209	4, 393	5, 83
Department, dry goods, and general	7	1	7,	7,7	1 -1	1	7,200	7,7-0	2,50
Department, dry goods, and general merchandise *	751	990	1,330	1,836	2,007	2,006	2, 215	2, 376	3, 24
Mail-order 5	220	386	464	617	622	574	601	598	94
Variety	618	709	848	1,016	1, 165	1, 231	1, 291	1, 314	1,52
Other retail stores	323	426	505	666	796	925	962	1,059	1, 27

Source: Department of Commerce, 1933, 1935, and 1939, Bureau of the Census; Census of Business, 1939, Vol. I, Retail Trade, Part 1. Other years, estimates by Bureau of Foreign and Domestic Commerce; based on trends shown by currently reported data of chain organizations. Published currently in Survey of Current Business.

No. 1050.—RETAIL SALES OF CHAIN STORES AND MAIL-ORDER HOUSES—INDEXES OF DAILY AVERAGE SALES ADJUSTED FOR SEASONAL VARIATION: 1943 TO 1946

[1935-39-100]

MONTE	Total chain store and mail order		Grocery and combination stores  Drug stores			stores	Appan	el stores	General mer- chandise stores and mail order			
	1943	1944	1945	1946 !	1945	1946 1	1945	1946 1	1945	1946 1	1945	1946 1
January February March April May June July August September October November December	162. 3 172. 1 162. 7 157. 3 153. 9 160. 2 157. 3 161. 0 162. 5 162. 5 165. 3	171. 3 165. 6 170. 5 163. 4 169. 8 167. 9 172. 2 176. 1 172. 8 178. 2 182. 6 174. 9	185. 3 182. 1 185. 3 163. 3 167. 3 170. 2 180. 9 178. 4 175. 3 188. 5 201. 9 198. 1	223. 4 225. 8 280. 8 216. 9 216. 9 218. 6 254. 0 238. 3 237. 2 254. 9 258. 8	181. 5 173: 6 168. 6 168. 6 163. 2 170. 3 168. 9 177. 1 175. 9 179. 8 193. 7 206. 9 214. 6	222. 9 217. 9 217. 4 218. 3 217. 4 213. 8 226. 8 267. 4 243. 9 245. 8 283. 1 297. 0	181. 5 180. 3 189. 4 178. 1 183. 2 490. 9 193. 2 189. 9 187. 3 195. 2 206. 5	211. 5 220. 0 216. 1 221. 1 225. 9 229. 6 226. 1 232. 5 225. 8 236. 8 239. 0 250. 8	270. 2 271. 4 270. 7 208. 5 212. 2 223. 4 241. 8 253. 9 223. 6 247. 0 263. 0 234. 6	298. 6 318. 4 328. 2 272. 9 254. 1 270. 5 278. 1 330. 0 284. 8 273. 7 290. 9	190. 7 186. 8 197. 5 160. 0 165. 1 181. 3 172. 6 166. 4 179. 7 194. 6 179. 8	222. 3 222. 3 241. 5 222. 2 222. 6 224. 8 242. 0 259. 4 244. 9 241. 5 249. 4 243. 1
Annual	160. 8	172.6	181. 6	233. 7	181. 1	238. 9	193. 1	227.7	242.5	284.0	178.8	237. 8

<sup>&</sup>lt;sup>1</sup> Preliminary.

<sup>1</sup> Preliminary.
2 Apparel group totals for all years and general merchandise group totals for 1935-46 include other related business not separately shown.
3 Catalog business only is shown as mail-order sales; sales of retail stores owned by mail-order companies are included with department, dry goods, and general merchandise stores.

2 Canada C

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; published currently in the Survey of Current Business.

# No. 1051.—Sales of New Passenger Automobiles—Indexes of Dollar Sales Adjusted for Seasonal Variations: 1929 to 1941

[Represents consumer outlay on new passenger antimobiles relative to base-period 1935-39. Based on actual number of new cars sold by dealers each month, converted to a dollar basis by application of an estimated average price per cer. Number of cars sold was reported each month to Automobile Manufacturers' Association and represented 95 percent of all dealers' sales. Series discontinued for the duration of the war will be resumed when additional data become available]

[Daily average basis, 1935-39==100]

MONTH	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941
January	165 151	124	80	53	47	38 60 65	86 96 95	117	. 85	. 57	89	125	175
February	163	125 116	81 77	49 37	37 31-	60	96	87 112	91 131	62 71	87	125 127	20 18
April	167	113	83	41	33	65	85	105	118	69	101	127	18
May	158	109	73	41	46	65 60 67 72	85 76	107	136	70	101	123	210
June	142	94	65	45	46 52 56	67	84 87	112	.134	64 73 68	98	137	18
July	185	89	70	30	56		87	115	149	73	104	141	19
August	178	92 97	61	36	60	65	83	97	149	68	93	113	10
September	174 184	97	59 54	38	62	63	100	127	140	72	102	97	5
November	149	87 78	54	32 32	59 57	66	102	137	136	62 90	96 97	124	- 19
December	128	98	72	42	36	65 63 66 68 57	88	130	70	100	121	135 169	12
Annual index	163	103	70	39	48	63	92	116	120	73	100	131	13

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; published in the Survey of Current Business prior November 1942.

No. 1052.—Department Store Sales—Indexes of Sales, by Federal Reserve Districts: 1921 to 1946, and by Months, 1942 to 1946

[1935-39 average=190. Based on value figures. Monthly data adjusted for seasonal variation. For a description of this revised index of sales, see pp. 542-561, Federal Reserve Bulletin, June 1944]

YEAR	United States	Bos- ton	New York	Phila- del- phia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St. Louis	Min- neapo- lis	Kan- sas City	Dal- las	San Fran- cisco
1921 1922 1923 1924 1925	92 94 105 105 110	108 112 119 121 123	96 99 106 110 116	120 122 135 134 135	94 95 108 106 109	78 75 85 87 92	90 85 94 91 95	80 83 98 96 102	105 103 115 114 120	117 112 120 119 124	110 124	92 86 91 94 98	78 78 91 93
1926 1927 1928 1929 1930	113 114 115 117 108	127 128 126 128 128	120 123 124 129 126	138 133 127 128 118	110 110 110 116 105	96 95 95 96 92	99 100 100 98 91	106 108 114 116 101	121 119 120 122 110	119 117 110 110 105	123 125 119 117 111	103 101 103 104 96	105 107 110 113 104
1931 1932 1933 1934 1935	97 75 73 83 88	90 84 90 92	116 91 86 91 93	105 83 80 88 91	93 68 69 81 86	86 68 68 81 87	79 60 62 78 84	88 67 68 79 86	97 76 72 83 85	98 79 76 85 90	96 74 73 85 89	81 61 62 76 80	94 71 68 77 86
1936	100 107 99 106 114	100 104 100 104 108	101 106 99 101 106	102 107 96 104 111	101 111 96 106 114	98 105 101 109 120	97 105 103 113 123	100 109 98 107 116	97 106 102 111 119	99 104 101 106 109	99 107 100 105 110	97 108 106 112 116	100 106 100 109 117
1941	133 149 168 186 207 264	126 140 148 162 176 221	119 128 135 150 169 220	129 143 151 167 184 236	138 153 167 182 201 257	144 170 194 215 236 289	145 162 204 244 275 345	135 149 161 176 193 250	143 158 179 200 227 292	123 129 148 164 185 247	127 149 184 205 229 287	138 157 212 245 276 353	139 169 200 221 244 306
YEAR	Jan	. Fe	ь. М	ar. A	pr. M	ay Ju	ne J	aly A	Aug. 8	Sept.	Oct.	Nov.	Dec.
United States: 1942 1943 1944 1945 1946	17	8 1 4 1 8 2	89 1 72 1 08 2	157 179 216	161 1 175 1 184 1	61 85 90	168 177 202	144 167 186 215 273	151 166 187 200 290	152 167 190 203 270	156 172 193 213 257	156 173 201 222 272	160 170 199 219 274

Source: Board of Governors of the Federal Reserve System and Federal Reserve Bank in each district, Published currently in Federal Reserve Bulletin.

No. 1053.—Service Establishments—Summary, by Service Groups and Kind of Business: 1939

[See headnote, table 1054] Employ-ees, full-time and Active PAT BOLL (THOUSANDS proprie-OF DOLLARS) 1 Num-Receipts tors of ber of KIND OF BUSINESS (thouuninpartsands of corpolishdollars) (average F.II ments Partbusifor year) Total time time nesses All kinds of business, total..... 2 646,028 13,420,417 652, 491 1.102.047 1.069.887 961, 467 108, 420 Personal services: Barber shops... 117, 998 230, 983 124, 596 68, 786 9, 289 55, 557 7, 321 51, 406 4, 151 Barber and beauty shops.

Baths and masseurs' establishments (Turk-4, 199 18, 618 4, 821 6, 972 ish, etc.).... 1,600 5, 979 2, 106 99, 296 1, 648 74, 496 1, 541 69, 286 1,557 ish, etc.)
Beauty parlors.
Cleaning, dyeing, pressing, alteration, and repair shops.
Cleaning and dyeing plants a.
Cleaning and renovating hats.
Costume and dress-suit rental agencies.
Funeral directors, embalmers, and crematorics. 107 83, 071 231, 670 85, 419 5, 210 52, 516 140, 578 52, 398 29, 662 21, 478 80, 014 17, 977 3.501 11,604 182, 698 11,845 82, 810 76, 038 3, 976 1, 288 4, 374 1,366 1,531 1,015 911 104 1, 107 417 287 214 261, 617 tories 18, 196 18, 239 32, 843 40,676 37, 483 3, 193 Fur repair and storage shops..... 2, 294 7, 515 233, 606 14, 970 1, 868 6, 408 227, 392 14, 909 12, 676 45, 783 453, 579 2, 180 15, 245 2, 166 17, 498 2, 270 11, 667 426 1, 107 Laundries, hand.
Laundries, power, total <sup>1</sup>
Doing linen supply service only
Doing 50 percent or more linen supply 6, 773 5, 174 249, 008 13, 342 6, 214 352 37, 141 108 61 92 16, 691 61 7, 904 7,709 6, 401 195 service. Doing no linen supply service. Linen supply service without laundry facilities. 855 92, 983 306, 764 47, 852 156, 922 538 52, 127 177, 138 48, 944 161, 788 1,092 5, 474 4, 377 4.866 5, 287 14, 579 3, 429 18, 194 2, 896 7, 941 15, 690 3, 968 13, 349 1, 133 718 28, 391 64, 185 346 7,877 64 Photographic studios.
Rug cleaning establishments 1 10, 957 10, 417 14, 617 3, 601 12, 112 1,073 10, 618 106, 737 8, 210 1,012 50,115 949 367 49, 695 Shoe repair shops..... 1, 237 Shoe shine parlors.

Travel bureaus (including ticket agents 8,064 7,968 181 3, 061 9, 173 2, 753 2, 184 624 1,656 2,650 103 2,942 8,972 2, 525 2.022 162 Business services: Adjustment and credit bureaus, and col-48, 135 97, 372 5, 213 46, 844 12, 961 10, 545 lection agencies.

Advertising agencies.

Auctioneers' establishments (service only).

Billboard advertising service.

Blueprinting and photostat laboratories. 18, 548 16, 636 3, 201 8, 688 2,576 1,732 23, 238 53, 546 22, 754 52, 892 484 1,628 1,070 654 1, 659 14, 836 3, 978 3, 863 970 996 586 1,073 14, 313 3, 917 3, 715 386 679 523 3,093 500 387 61 Booking agents' offices (theatrical, etc.)... Coin-operated machine rental and repair 520 1, 538 461 148 1, 554 30, 576 29, 183 1,606 5, 852 9, 677 4, 177 5, 729 123 315 3, 119 4, 767 26, 759 4, 128 11, 143 1,329 1,341 2,208 agencies
Dental laboratories 780 891 701 8, 967 190 9, 106 2, 677 4, 606 2,080 6, 826 139 Detective agencies
Disinfecting and exterminating service
Duplicating, addressing, mailing, and
mailing list service 1,851 280 184 826 3,640 952 748 457 1, 404 1, 419 1, 180 5, 741 7, 050 2, 777 4, 561 3, 488 17,582 8,324 6,005 1.045 Employment agencies

Photo finishing laboratories 1, 424 7,861 2, 664 4, 110 2, 713 4,661 451 Window display service. 5, 391 16, 803 11, 781 775 823 869 6, 316 6, 895 6, 328 567 3, 059 148, 211 215 192 884 1, 199 965 234 Other business services 4,772 3, 472 52, 165 61, 428 52, 247 9, 181 Services allied to transportation: Packing and crating service...... Stevedoring service..... 110 3, 146 79 1,671 54,796 1, 213 825 288 53, 701 15, 674 38, 612 198 34 8, 152 30, 460 3, 586 7, 149 1, 892 95 59 4,922 Stockyard service..... 4, 616 9, 344 306 Warehousing, cold storage.... 908 29,870 4,953 539 9,923 579 Warehousing, cotton Warehousing, farm products 453 261 987 350 2, 670 23, 930 1, 103 2, 596 6, 810 50, 713 2, 441 20, 341 2, 287 20, 728 291 99 383 Warehousing, other..... 1.752 738 3, 202 Weighing service 1, 328 140 2.136 122 569 534 Other services allied to transportation .... 119 5, 134 21 2,356 240 Automobile brake repair shops
Automobile laundries 487 4,876 500 1,162 1, 125 37 896 2, 941 6, 220 960 987 1,490 889 1,731 603 196 1, 466 1, 133 Automobile paint shops..... 1,300 1,480 251 4, 631 20, 251 228, 214 Automobile radiator shops..... 1,089 895 982 922 60 3, 919 42, 919 5,393 43,461 18,193 Automobile rental service
Automobile repair shops (general) 4, 909 484 648 380 51,827 55, 389 2,991 Automobile storage garages.... Automobile top and body repair shops.... 3,844 70, 315 17, 541 4,821 6, 232 44, 678 11,905 13,683 12,693 990

For footnotes, see next page. 725548°—47——62

# No. 1053.—Service Establishments—Summary, by Service Geoups and Kind OF BUSINESS: 1939—Continued

# [See headnote, table 1054]

	Num- ber of	Receipts (thou-	Active proprie- tors of unin-	Employ- ees, full- time and	PAT BO	DOLLARS	SANDS
KIND OF BUSINESS	estab- lish- ments	sands of dollars)	eorpo- rated busi- nesses	part- time (average for year) <sup>1</sup>	Total	Full- time	Part- time
Automotive repairs and services—Con.  Battery and ignition repair shops.  Parking lots.  Tire repair shops.  Wheel, axle, and spring repair shops.  Other automotive repairs.  Other repair services (except automobile,	2, 073 6, 274 2, 215 413 542	10, 228 31, 755 8, 222 5, 040 3, 521	2, 201 4, 282 2, 363 424 548	1, 643 8, 470 1, 178 1, 092 723	1, 597 6, 961 1, 064 1, 572 826	1, 502 6, 375 974 1, 523 787	200
apparel, and shoes): Armature rewinding shops. Bicycle repair shops. Blacksmith shops. Boat repair shops. Electrical appliance repair shops. Electrical appliance repair shops. Locksmith and gunsmith shops. Musical instrument repair shops. Piano and organ tuning and repair service. Radio repair shops. Refrigerator service and repair shops. Saw and tool sharpening and repair shops. Typewriter repair shops. Upholstery and furniture repair shops. Watch, clock, and jewelry repair shops. Sewing machine repair shops. Other repair services. Custom industries: 4	978 1, 601 16, 797 464 3, 615 2, 168 2, 252 10, 297 1, 451 3668 12, 485 618 6, 685 6, 749	12, 873 3, 435 22, 567 3, 418 16, 926 3, 809 5, 261 1, 033 1, 913 21, 687 9, 222 3, 875 977 2, 322 35, 095 29, 902 1, 088 24, 079	1, 033 1, 621 17, 266 451 3, 732 2, 178 2, 248 476 536 11, 000 1, 410 1, 501 380 643 10, 261 12, 536 643 643 643 643 643 643 644 645 645 645 645 645 645 645 645 645	3,090 479 3,632 1,043 3,149 349 736 100 116 2,591 1,846 679 200 433 7,202 2,803 118 4,994	3, 783 307 2, 627 1, 227 3, 496 249 722 2, 004 122 2, 338 822 123 423 6, 915 2, 946 5, 647	3, 597 2,289 2,282 997 3, 166 218 686 101 108 1, 758 2,211 824 1,52 398 5,753 2,753 2,753 4,958	188 34 288 328 329 11 294 127 29 21 12 12 14 16 16 16 16 16 16 16 16 16 16 16 16 16
Awning and tent manufacturing establish- ments (including repairs). Bookbinding establishments. Bottling works	942 314 705	6, 872 1, 018 2, 031	903 340 722	1,667 310 499	1,626 246 328	1, 425 211 260	307 3. 60
Cabinetmaking shops (including wood- working) Cider mills and presses Custom slaughtering establishments Orist mills	2, 882 241 268 9, 217	6, 430 177 356 9, 872	3, 049 244 285 7, 777	1, 201 50 151 3, 512	976 23 83 1,099	768 13 66 819	208 10 17 280
Hemstitching, embroidering, and button- holing shops Machine shops Mattress renovating and repair shops Metal plating shops	808 3, 117 1, 386 379	1, 846 9, 056 5, 524 1, 469	842 3, 354 1, 473 412	677 2, 100 1, 350 397	404 1, 855 967 389	298 1,600 839 335	106 255 128 54
Neon sign manufacturing establishments (including repairs) Printing and publishing shops Sawmills and planing mills (including	359 13, 570	3, 156 35, 351	360 13, 835	670 9, 046	901 5, 441	842 4, 441	1,000
contract logging) Tinsmith shops Tire retreading shops Wearing apparel contract work shops Welding shops	12,775 1,483 863 518 4,118	19,605 3,999 11,621 1,501 16,102	13, 097 1, 547 860 604 4, 357	21, 516 827 1, 957 953 3, 203	6, 320 606 2, 142 536 3, 437	3, 452 395 2, 073 295 3, 065	2, 868 211 69 241 372
tries	11,908	35, 154	11, 356	12, 183	7, 964	6,344	1,620
Miscellaneous services: Circulating libraries Interior decorating service Landscape gardening and tree surgery	783 461	3, 067 4, 365	709 454	505 663	435 783	402 671	33 112
service Livery stables Taxidermists Other miscellaneous services	1, 148 201 363 3, 377	13, 574 1, 204 853 36, 788	1, 194 195 364 3, 197	5, 369 360 171 10, 935	5, 789 275 197 13, 853	5,007 256 170 12,328	782 19 27 1, 525

Source: Department of Commerce, Bureau of the Census; Census of Business, 1930, Vol. III. Service Businesss

<sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of propristors of unincorporated businesses.

2 Statistics for 1935, adjusted for comparison, are as follows: Number of establishments, 631,309; receipts \$3,000,6000. The adjustment was made by revising the original 1935 figures to include certain kinds of business that were not included in the Service Census but were published in other census reports and by excluding others which were within the scope of the 1935 census but were omitted from the 1939 census. For a comparison of the two items by industries, see source.

3 For figures for earlier years, see table 1055, p. 966.

4 Includes manufacturing plants with products valued at less than \$5,000 and therefore not covered by the Census of Manufactures.

## No. 1054.—Service Establishments—Summary, by States: 1939

[The census of service establishments covers a heterogeneous group of establishments (see table 1053) engaged primarily in the sale of service, as distinguished from establishments dealing in merchandise. The professional field, the financial, educational, transportation, construction, and diverse other fields of business activity, many of which are covered elsewhere, are not included. Owing to differences in the scope of the 1935 and 1939 censuses of service establishments, the aggregates for 1939 are not comparable with those for 1935 as published in the 1937-40 issues of the Abstract]

	Number	Receipts	Active proprie- tors of	Employ- ees, full- time and	PAY BO	LL (THOUS. DOLLARS) 1	ANDS OF
DIVISION AND STATE	of estab- lishments	(thousands of dollars)	unincor- porated busi- nesses	part- time (average for year) <sup>1</sup>	Total	Full-time	Part-time
United States	3 646, 028	3 3, 420, 417	652, 491	1, 102, 047	1, 069, 887	961, 467	108, 420
New England	45, 365	235, 821	44, 593	68, 991	69,513	62,707	6,806
Maine New Hampshire Vermont Massachusetts	4, 303 2, 204	14, 701 9, 429	4, 239 2, 268	4, 642 2, 974	3, 814 2, 418	3, 138 2, 210	676 208
Vermont.	1,785	5, 982	1,797	1, 544	1, 239	1, 104	135
Massachusetts	24, 783	5, 982 138, 433 21, 243	24, 211	41,030	42, 566	37, 969 5, 654	4, 597
Rhode Island	3, 938 8, 352	46,033	3, 886 8, 192	6, 123 12, 678	6, 098 13, 378	12,632	746
Middle Atlantic	160, 913	1,003,170	165, 216	277, 263	326,727	294,758	31,969
New York	92, 900 22, 864	665, 540	96, 540	177, 285 38, 019	225, 816	203, 413	22, 403
New Jersey Pennsylvania	22, 864 45, 149	124, 530 213, 100	22, 180 46, 496	38, 019 61, 959	40, 081 60, 830	36, 399 54, 946	3, 682 5, 884
East North Central	129,615	729, 873	130, 902	211, 989	226, 253	210, 817	15, 436
Ohio Indiana	34, 174	175, 094	34, 463	50, 574	52, 174	48, 080	4, 094
Indiana	16, 662 42, 697	64, 131	17, 164	20, 434	17, 479	16, 313	1,166
Michigan	22, 624	294, 956 133, 271 62, 421	43, 140 22, 533	84, 810 38, 153	98, 074 41, 725	91, 932 39, 147	6, 142 2, 578
Michigan	13, 458	62, 421	13, 602	18,018	16, 801	15, 345	1,456
West North Central	71,447	282, 243	73,073	89,705	77, 205	71,141	6,064
Minnesota	14,063 13,756	63, 963 47, 727	14,586 14,185	18, 606 13, 412	18, 111	16, 607 9, 860	1,504
Iowa Missouri	20, 498	98, 936	20,606	34, 665	10,854 31,378	29, 234	2,144
North Dakota	2,500	6, 643 8, 205 26, 372	2,553	1,760	1,407 1,750 6,715	1, 298 1, 593	109
Nebraska	2,964 7,619	8, 205	2,990 7,820	2, 560 8, 511	1,750	1, 593	157 571
Kansas	10, 047	30, 397	10,333	10, 191	6, 990	6, 144	585
South Atlantic	62, 332	307, 972	60,199	137, 394	102,304	91,775	10,529
Delaware	1,444 8,497	6,758	1,388	1, 977 17, 461	1,799 15,498	1,664	135
Maryland District of Columbia Virginia	3, 830	45, 218 39, 491 44, 230	8,415 3,723	13, 610	14.858	13, 203 14, 287	2, 295 571
Virginia	9, 183	44, 230	8,840	20, 822	15, 189 5, 713 13, 770	14, 287 12, 813	2,376
West Virginia North Carolina	5, 192 10, 502	19, 662 42, 121	5,116 10,259	6, 798 21, 791	5, 713	5, 359 12, 460	354 1,310
South Carolina	5, 351	18, 877	5,053	10, 730	5,982	5, 362	620
Georgia	10,098	45, 057	9,465	23, 440	14, 382	12,942	1,440
Florida	8, 235	46, 558	7,940	20, 765	15, 113	13, 685	1,428
East South Central	34, 169 9, 364	130, 325 34, 093	32, 935 9, 205	63,390	39, 614	34, 684	4,930
Kentucky Tennessee	9, 415	44, 037	9, 372	13, 385 20, 037	9, 760 13, 632	8, 893 12, 549	1,083
Alabama	9,001	31, 361	8, 282	17, 977	9, 961	8,178	1,783
M ississippi	6, 389	20, 834	6,076	11, 991	6, 261	5, 064	1, 197
West South Central	55,884	232, 235	56, 930	102, 248	69,934	62, 320	7,614
ArkansasLouisiana	6, 696 6, 887	22, 672 36, 402	6, 829 6, 766	9, 762 18, 552	5, 933 12, 786	5, 049 11, 039	1,747
Oklahoma	10,726	35, 963	10, 989	13, 321	9,742	8, 990	752
Texas	31, 575	137, 198	32, 346	60, 613	41, 473	37, 242	4, 231
Mountain	18,568	82, 924 10, 358	19,035	25,738	23,005	21,167	1,838
Montana Idaho	2,632 2,140	8, 630	2,754 2,227	2, 522 2, 397	2,413 2,038	2,121 1,889	292 149
Wyoming	1, 199	4, 467	1,263	1,329	1.073	974	99
Colorado New Mexico	6, 186 1, 612	27, 473 6, 352	6,333 1,575	9, 422 2, 202	8, 221 1, 714	7,648 1,584	573 130
Arizona	1,819	10, 880	1,867	3, 283	3, 185	2,943	242
Utah Nevada	2,387 593	11, 416 3, 348	2,399 617	3, 753 830	3,392	3, 151 857	241 112
Pacific	67,735	415, 854	69,608	125, 329	135, 332	112,098	23, 234
Washington	10, 256	53, 510	10, 264	19, 351	17, 175	13, 218	3, 957
Oregon	6, 256	34, 203	6, 428	11,376	10, 910	8, 788	2, 122
California	51, 223	328, 141	52, 916	94, 602	107, 247	90, 092	17, 155

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses. <sup>2</sup> See note 2, table 1068.

Source: Department of Commerce, Bureau of the Ceusus; Census of Business, 1989, Vol. III, Service Businesses.

No. 1055.—Power Laundries, Cleaning and Dyeing Establishments, and Rig CLEANING ESTABLISHMENTS—SUMMARY: 1919 TO 1939

[All mency figures in thousands of dellars. Statistics cover establishments reporting receipts of \$5,000 or mere except for 1939 figures in italics, which represent establishments reporting receipts of \$100 or more. The Census of Business for 1939 classified the establishments shown in this table as service establishments and covered those reporting receipts of \$100 or more. See also table 1033 for statistics for 1939. Statistics for 1935 and earlier years were compiled in connection with the Census of Manufactures. Rug cleaning was treated, in geomia as an activity of the power laundry industry for 1929 and earlier years]

YEAR	Num- ber of estab- lish- ments	Proprietors and firm members	Salaried employ- ees		Salaries	Wages	Cost of sup- plies, fuel, and pur- chased electric energy	Cost of contract work	Re- ceipts for work dame
Power laundries: 1919	4, 881 4, 859 6, 776 6, 316 5, 976 6, 773	(1) 3, 851 5, 220 4, 244 4, 333 5, 174	(1) 15, 412 21, 964 19, 920 (3) (3)	130, 489 169, 200 233, 187 206, 354 247, 607 8 849, 008	(1) 31, 613 49, 833 34, 586 (4) (4)	91, 926 162, 466 228, 861 154, 791 4 233, 076 4 235, 606	52, 842 55, 407 80, 265 62, 796 (1)	1, 555 1, 107 (7) 2, 256 (1)	200. 所 200. 第 300. 第 300. 第 400. 第 400. 第
liahmen ts: 1919 1925 1925 1926 1935 1939 1839 Rag cleaning establishmen ts:		(1) 2, 263 4, 912 4, 980 7, 280 11, 845	(1) 5, 769 9, 244 9, 334 (3) (3)	18, 408 29, 386 59, 148 57, 286 278, 492 288, 810	(1) 10, 550 20, 390 12, 483 (4) (4)	17, 866 87, 590 75, 931 49, 792 4 77, 649 4 80, 014	11, 511 15, 188 26, 837 21, 656 (1)	461 814 E 1,139 E E	集、以 102.394 201.335 133.657 171.073 702.68
1935 1939 1939	506 498 1.018	395 406 949	670 (3)	2, 344 8 3, 108 8 5, 489	1, 136 (4) (4)	2, 260 4 8, 760 4 8, 968	1, <b>2</b> 11 (?) (?)	8,	1, 601 10, 611

No comparable data.
 Included in figure for cost of supplies, fuel, and purchased electric energy.
 Pats for "Salaried employees" included in "Wage earners (average for year)."
 Data for "Salaries" included in "Wages."

Source Department of Commerce, Bureau of the Census; 1935 and earlier years, reports of Biennial Census of Manufactures; 1939, Census of Business, separate report, Power Laundries, etc., and Vol. III, Service Businessa.

# No. 1056.—Hotels—Summary, 1929 to 1939, and by Size, 1939

[The census coverage of hotels is restricted, in the main, to establishments which are designated as hotels and which provide hotel accommodations as their major business activity. For 1835 and 1839, the can was was limited to hotels having at least 6 guest rooms or having receipts from room rentals amounting to at least \$500 for a full year's operations. Because of differences in coverage for 1929, 1933, 1935, and 1939, comparable data are available only for year-round hotels having 25 or more guest rooms

Proplement

TEAR	Num- ber of hotels	Number of guest rooms	Receipts (thou- sands of dollars)	full-time and part-time (average for year) 1	Total pay roll (thou- sands of
All hotels:					
1935	28, 822	1, 428, 646	720, 145	291, 165	191.845
1939	27, 987	1, 444, 390	863, 155	338,039	243, 236
Year-round hotels with 25 or more guest rooms:	1	1			
1929	. 11,873	1,005,684	873, 508	1 267, 903	233, 137
1933	. 10, 680	890, 866	398, 674	1 190, 183	118,470
1935	. 11, 373	934, 661	565, 317	234, 491	158, 400
1939	. 11,836	983, 756	686, 305	279, 155	902,997
	SIZE O	P HOTEL, 1	939 (NUMB	ER OF GUES	POOMS)
ITEM	Less than 25	25 to 49	50 to 99	100 to 299	300 rooms

	SILE. ()	HOLEL, I	JUD (NOME		
ITEM	Less than 25 rooms	25 to 49 rooms	50 to 99 rooms	100 to 299 rooms	300 rooms and over
Number of hotels	: 12, 136	8, 156	4, 626	2, 521	5.64
Receipts (1,000 dollars)	62, 275	74, 967	119, 631	258, 972	343, 310
Active proprietors of unincorporated businesses	12.025	7, 702	3, 350	907	34
Employees, full-time and part-time (average for year)1	20, 255	30, 273	47, 578	108, 458	131, 435
					ı.

Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.
 No data included for California, as comparable figures for all years are not available.
 Based on number of employees for April, July, October, and December.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939; separate report, Hotels, and Vol. III, Service Businessas.

# No. 1057.—Hotels—Summary, by States: 1939

[See headnote, table 1056]

		Number of guest rooms	RECE	иртя (тно	USANDS	OF DOLL	ARS)	Active	Em- ploy-	
DIVISION AND STATE	ber of guest		Total	Room rentals and sale of meals?	Sale of bever- ages	Sale of mer- chan- dise	Other	pro- prie- tors of unin- corpo- rated busi- nesses	ees, full- time and part- time (aver- age for year) 1	Total pay roll (thou- sands of dol- lars) <sup>1</sup>
United States	27, 987	1, 444, 390	863, 155	685, 953	107, 505	15, 996	53, 701	24, 018	338, 029	243, 228
Year-round hotels	25, 036 2, 951	1, 312, 410 131, 980	816, 498 46, 657	644, 915 41, 038	104, 934 2, 571	14, 865 1, 131	51, 784 1, 917	21, 281 2, 737	322, 476 15, 553	233, 258 9, 970
New England	1, 523	68,846	49,899	37, 329	9, 891	717	1,962	1, 239	19,641	14, 115
Maine	402	15, 463	6,493	5, 236 3, 716	1,050	111	96	363	2, 552	1, 527
New Hampshire	241	9, 089	4,315	3,716	371	112	116	220	1,744	1,062
Vermont Massachusetts	129	4,725	2, 949	2, 249	530	122	48	111	1, 249	726
Rhode Island	494 56	27, 422 3, 026	26, 798 3, 109	19,370	5, 906 828	285	1,237	341	10, 619	7, 949
Connecticut	201	9 121	6, 235	2,025 4,733	1,206	80	216	162	1, 123 2, 354	1, 884
Middle Atlantic	4.346	9, 121 300, 700 202, 181	254, 040	194, 142	41, 417	2, 567	15 914	3, 719	89, 367	73, 581
Middle Atlantic New York	2, 320	202, 181	183, 215	141,085	28, 421	1, 363	15, 914 12, 346	1,870	60, 322	53, 732
New Jersey Pennsylvania East North Central	951	45, 592	183, 215 27, 253	22,661	3, 147	322	1, 123	869	11, 030	7, 305
Pennsylvania	1,075	52, 927	43, 572	30, 396	9,849	882	2, 445	980	18, 015	12, 544
East North Central	4, 035	271, 170	168, 724	129, 395	23, 787	3, 620	11, 922	3, 237	68, 736	12, 544 52, 522
Onio	801	51, 704	38, 247	28, 449	6, 143	937	2,718	625	16, 528	12, 356
Indiana	507	26, 631	15,078	11,665	2,092	479	842	404	6, 648	4, 285
Illinois Michigan	1, 192	111, 986	69, 164 29, 137	54, 572	7, 586 4, 920	1, 324	5, 682 1, 758	880 747	27, 198	22, 648
		26 409	17,098	21, 999	3,046	420	922	581	11, 915 6, 447	8, 680 4, 553
West North Central	3 410	54, 440 26, 409 146, 604	72, 796	12,710 58,122	8, 435	2,044	4, 195	3, 022	31, 466	19, 607
Minnesota	804	36, 685	19,030	14,880	2,816	439	895	723	7, 547	5, 499
Iowa	509	22, 830	11,701	9, 431	1,056	427	787	471	5, 260	2, 909
Missouri		41,877	22,608	17, 964	2,706	496	1,442	670	10, 331	6, 833
North Dakota	232	7, 143	2, 995	2, 289	443	144	119	222	1,093	597
South Dakota Nebraska	194	6, 727	2, 517 7, 834	1,965	255	120	177	168	991	555
Kansas	384 459	15, 311 16, 031	6, 111	6, 137 5, 456	1,022	230 188	445 330	354 414	3, 310 2, 934	1, 817
South Atlantic	3, 192	154, 398	97, 712	83, 338	7, 138	1,751	5, 485	2, 527	40, 948	24, 336
Delaware	38	1,477	2,095	1,275	723	16	81	32	721	497
Delaware	211	1, 477 9, 479	2, 095 8, 192	1,275 6,020	1,606	152	414	180	3,792	2, 242
District of Columbia	91	14, 114	17, 360	13, 467	1,917	447	1,529	56	6,390	5, 222
Virginia	410	17, 149	11,658	10, 369	328	316	645	323	5, 439	2, 912
West Virginia	244	11, 247	6, 025	5, 315	137	166	407	183	3,024	1,897
North Carolina South Carolina	373	15, 745 6, 285	8,750 3,664	8, 054 3, 458	163	- 83	450	308	4,349	1, 924
Georgia	252	16, 145	9,696	8, 275	754	209	131 458	110 290	1, 950 5, 000	2, 264
Florida East South Central	1.328	62, 757	30, 272	27, 105	1,456	341	1,370	1,045	10, 283	6, 553
East South Central	1.049	44, 756	26, 961	27, 105 23, 316	1, 294	705	1,646	886	14,014	6, 680
Kentucky	319	12, 613	7, 989 10, 029	6,513	755	159	562	282	3,743	2, 239
Tennessee	317	15, 480	10,029	8, 779	192	313	745	257	5, 288	2, 300
Alabama	240	9, 098	4, 784	4, 225	294	137	128	205	2,693	1, 121
Mississippi West South Central	173	7, 565 108, 906	4, 159	3,799	53	96	4:561	142	2, 290	965
Arkansas	2,994	11, 784	53, 570 5, 620	4, 652	2, 757 235	1,600	442	2, 636 312	25, 238 2, 722	13, 175
Louisiana		11, 109	9, 541	7, 239	1,214	180	908	242	4, 307	2, 454
Oklahoma	673	23, 008	6, 765	6, 146	124	139	356	606	3, 483	1,743
Texas	1,702	63, 005	31, 644 37, 145	26, 606	1, 184	999	2,855	1,476	14, 726	7, 665
Mountain	2, 565	89, 907	37, 145	30, 031	3, 263	1,275	2,576	2, 331	13, 705	9, 325
Montana	492	16, 433	4,860	3, 978	562	178	158	485	1,598	1, 193
Idaho	275	8,778	3,469	2, 919	120	185	245	243	1,305	996
Wyoming	218 722	8, 521 26, 488	3,394 9,097	2, 787 7, 789	342 792	104	161 386	194 676	1, 207 3, 853	713 2, 420
Colorado New Mexico	229	6, 775	3, 650	2, 893	418	232	107	184	1,599	834
Arizona	236	8, 861	6, 278	4, 399	512	355	1,012	190	2,074	1, 484
Utah		8, 726	3,390	3, 084	92	41	173	211	1,314	927
Nevada	160	5, 325	2, 991	2, 182	425	50	334	148	755	758
Pacific		5, 325 259, 103	2, 991 102, 308	2, 182 85, 628	9, 523	1,717	5, 440	4, 421	34, 914	29, 883
Washington	983	50,747	14, 536	12,874	651	362	649	913	5, 476	4, 452
Oragon	494	24, 521	8,010	7,361	191	159	299	456	3, 201	2, 250
Oregon California	3,396	183, 835	79, 762	65, 393	8,681	1, 196	4,492	3,052	26, 237	23, 181

<sup>&</sup>lt;sup>1</sup> Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.
<sup>2</sup> 10,105 hotels with total receipts of \$682,278,000 reported room rentals and sales of meals separately, as follows: Rentals, \$311,542,000; meals, \$209,102,000.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939; separate report, Hotels, and Vol. III, Service Businesses.

No. 1058.—Places of Amusement—Summary, by Kind of Business: 1939

[The census covers places of amusement, except those operated by educational institutions; religious, charitable, or fraternal agencies; governmental or civic bodies; and nonprofit organisations]

KIND OF BUSINESS	Num- ber of estab-	ber of celpts (thou-	Active proprietors of unincor-	Employ- ees, full-time and	OF DOLLARS)1			
	lish- ments	sands of dol- lars)	porated busi- nesses	part-time (average for year) <sup>1</sup>	Total	Full- time	Part- time	
Total	44, 917	998, 079	<b>33, 9</b> 71	223, 220	226, 481	205, 211	20, 270	
Amusement devices. Amusement parks. Bands and orchestras Bathing beaches (not including municipal) Bicycle rentals.	245 550	7, 814 10, 128 4, 946 1, 994 438	705 148 831 264 247	1, 600 8, 798 8, 467 682 76	1, 504 2, 997 8, 654 534 46	1, 363 2, 535 2, 978 465 41	141 462 676 69 5	
Billiard and pool parlors  Boat and cance rental service.  Bow ling alleys  Clubs, baseball (professional).  Dance halls, studios, and academies.	1, 382 4, 646 276	38, 631 1, 944 48, 819 24, 940 14, 156	12, 778 1, 841 4, 087 86 2, 029	9, 261 413 31, 557 6, 430 8, 128	5, 892 276 17, 347 10, 942 4, 498	5, 348 211 12, 862 9, 910 2, 872	544 65 4, 485 1, 082 1, 636	
Race tracks, automobile Race tracks, dog Race tracks, horse Riding academies Shooting galleries	11 45 840	978 2, 775 40, 782 2, 875 850	24 3 3 765 255	337 314 3, 795 1, 108 307	182 730 7, 812 777 160	51 633 6,036 722 148	81 87 1,284 85 12	
Skating rinks, ice Skating rinks, roller Sports and athletic fields Sports promoters Swimming pools (not including municipal)	1, 134 78 110 <b>66</b> 8	1, 693 6, 550 5, 845 8, 409 2, 815	24 1, 088 35 78 516	493 2, 624 1, 354 1, 623 1, 009	808 1, 641 1, 856 578 712	441 1, 243 1, 145 236 572	62 368 210 330 140	
Theaters, motion-picture (including motion- picture theaters with vaudeville)	281	678, 045 82, 461 70, 751	6, 717 83 1, 969	125, 184 4, 579 15, 190	131, 583 11, 459 20, 862	124, 165 11. 267 19, 975	7, 418 192 887	

Employees and pay roll include paid executives of corporations but not number and compensation of proprietors of unincorporated businesses.
 Includes statistics for New York World's Fair and Golden Gate International Exposition.

Source: Department of Commerce, Bureau of the Census; Census of Business, 1939; separate report, Places of Amusement, and Vol. III, Service Businesses

No. 1059.—Number of Operating Firms, 1929 to 1946, and New and Discontinued Businesses, 1940 to 1946

## [In thousands]

	ll in- stries	Min- ing and quar-	Con- tract	Manu-	Trans- porta- tion,			Fi-	
		rying	struc- tion	factur- ing	com- munica- tion, and other public utilities	Whole- sale trade	Retail trade	insur- ance, and real estate	Serv- ice indus- tries
NUMBER OF FIRMS									
(As of Sept. 30)									
	060. 0 850. 4	22.8	235.6	251.3	166.6	120.4	1,361.1	306. 2	596.0
	025.4	21.4 22.3	191.0 180.9	169. 0 199. 3	151.6 177.6	116. 5 127. 8	1, 340. 0 1, 425. 1	276. 7 273. 5	584.2 618.9
	316.7	21.4	202.1	214.2	207.7	144.8	1,601.4	286. 4	638.7
	298.2	22.0	218.4	215.5	205. 2	143.3	1. 584. 7	283.0	626. i
	398.0	23.4	243. 8	225. 8	209. 2	146.2	1, 620. 8	285.0	643.8
	155.7	25.9	220.2	224. 1	197.2	134.1	1, 480. 7	273. 2	600. 2
	860.6	26.2	158.1	228.6	188.0	114.8	1,329.9	261.2	553. 8
1944	923. 5 134. 1	25.7 26.0	163.1 176.4	236. 2 255. 5	193. 2 202. 8	122.0 137.4	1, 854. 4 1, 450. 1	274. 1 283. 4	564. 8 602. 6
	599. 3	27.5	242. 9	296. 7	220. 3	166.2	1, 670. 4	297.8	677. 5
NEW BUSINESSES				•					
1940	357.3	6.1	53. 9	27. 2	29.0	17.2	107. 8	25. 5	91.0
1941 1942	447.6 334.7	6.8	71.6 55.8	31.1 29.2	36.3 36.2	17.6	118.0	28.6	137.6
1943	143.4	5. 5 2. 5	20.7	18.7	14.0	8.2 7.8	71.7 34.9	18. 8 15. 0	109.4 29.8
1944	272.8	2.9	21.6	24.3	14.6	18.8	110.2	24.2	56.1
1945	411.8	3.7	48.8	89.4	18.4	26.5	172.9	25. 2	76.9
1st quarter	90. 5	.9	8.8	8.9	4.9	6.5	33. 9	7.6	19.0
2d quarter	87.8	1.0	10.1	9. 2	8.9	5.7	85.7	5. 9	16.3
3d quarter4th quarter	106.0 127.4	.8	13.4	10.0	4.4 5.2	6.8	46. 5 56. 8	5.5	19.0
1946:	121.4	.9	16, 5	11.8	0.2	8.0	<i>5</i> 0. 8	6.2	22.6
1st quarter	187.6	1.3	29.0	18.6	8.1	12.2	76.7	8.6	33.0
2d quarter	168.7	1.2	23, 8	16.7	7.2	9.7	74.0	7.6	29.0
3d quarter (prel.)	149.9	(1)	(ı)	(1)	(1)	(i)	(1)	(1)	(1)
DISCONTINUED 2 1940	360.5	5.8	40.1	23.7	33.6	17. 2	106.4	31.7	102.4
1941	410.8	5.0	51.4	23.7	33.0	17.6	116.8	32.8	131.3
1942	604.4	3.6	94.0	29.4	46.4	22.6	228.8	29.0	150.7
1943.	379.1	2.5	76.6	16.3	20.6	23.2	150. 5	17. 1	72.2
1944	143. 5	8.2	13.6	12. 5	7.8	7.5	53. 1	15. 2	31.0
1945	152. 5	8.1	14.6	16.4	7.4	8.6	54. 4	15.7	32.2
1st quarter	42. 5 85. 1	1.0	4.3	4.2 3.8	2.2 1.7	2.8	14.6 12.3	5. 3 3. 4	8.6 7.7
3d quarter	87.4	:7	8.4	4.0	1.8	2.0	14.1	3. 4	8.6
3d quarter4th quarter	87.4	1 :7	8.6	1.8	1.8	2.2	13. 4	3.6	7.9
1946:		1			ļ	1			l <b>.</b>
1st quarter	42.6	.7	4.2	4.6	2.2	2.6	15. 5	8.7	9.1
2d quarter	43.1	<b>8</b> ;8	5.2	5.4	2.4	2.4	14.2	3.6	9.1
30 quarter (prel.)	45. 2	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)

Source: Department of Commerce, Bureau of Foreign and Domestic Commerce; 1940 to June 1946 data published in Survey of Current Business for January 1947, summary data published currently.

Not available.
 Includes closures of all kinds and not simply business failures.

## APPENDIX

## UNITED STATES UNITS WITH METRIC EQUIVALENTS

1 inch = 2.540 centimeters.
1 foot = 0.3048 meter. 1 yard = 0.9144 meter. 1 mile = 1.609 kilometers 1 square yard = 0.8361 square meter. 1 acre=0.4047 hectare. 1 square mile = 2.590 square kilometers. 1 cubic inch = 16.39 cubic centimeters. 1 cubic foot = 0.02832 cubic meter. 1 cubic vard = 0.7646 cubic meter.

1 liquid quart=0.9463 liter. 1 gallon=221 cubic inches=3.785 liters. 1 bushel (measured)=2,150.4 cubic inches=35.24 liters. 1 avoirdupois ounce=28.35 grams.

1 troy ounce=31.10 grams. 1 pound=0.4686 kilogram. 1 long ton=2,240 pounds=1.0160 metric tons of 1,000 kilograms.

1 short ton = 2,000 pounds=0,9072 metric ton.

## UNITED STATES GALLON AND BUSHEL WITH BRITISH EQUIVALENTS

1 United States gallon=231 cubic inches=0.8331 imperial gallon.

1 United States bushel=2,150.4 cubic inches=0.9894 imperial bushel.

#### OFFICIAL WEIGHTS OF THE BARREL OF NONLIQUID PRODUCTS

	Pounds	Kilograms
Wheat flour, barley flour, rye flour, and corn meal (net) <sup>1</sup> .  Rosin, tar, and pitch (gross).  Fish, pickled (net).  Lime (net).  Cement (4 bags counted as 1 barrel) (net) <sup>1</sup> .	196 500 200 200 376	85. 90 236. 80 90. 72 98. 72 170. 85

<sup>1</sup> Except as noted in the tables.

#### OFFICIAL WEIGHTS OF THE UNITED STATES BUSHEL

	Pounds	Kilograms
Wheat, beans, peas, potatoes (Irish or white) Rye, corn (maize), linseed (flaxseed), maslin (mixed grain) Barley, buck wheat Onions Rough rice Mait Oats Peanuts, green, in shell Castor beans		27. 22 25. 40 21. 77 25. 86 20. 41 15. 42 14. 51 9. 98

## APPROXIMATE WEIGHT OF PETROLEUM AND PRODUCTS

In the United States petroleum and its products are measured by bulk, not weight. Whether handled in containers or without them the quantities are customarily reduced to the equivalent of barrels of 42 United States gallons (barrel thus equals 158.984 liters). In many foreign countries these commodities are measured by weight. The specific gravity of the different grades of crude petroleum and of the finished products varies materially. On the basis of approximate averages the Department of Commerce in converting foreign weight statistics to gallons or barrels of 42 gallons uses the factors shown in the following table:

	WEIGHT C	F UNITED GALLON	WEIGHT OF BARREL OF 48 GALLONS		
	Pounds	Kilo- grams	Pounds	Kilo- grams	
Crude petroleum Lubricating oils Illuminating oils (kerosene) Gasoline and related products (motor spirit, benzine, etc.) Fuel and gas oils	7. 3 7. 0 6. 6 6. 1 7. 7	3, 311 3, 175 2, 994 2, 767 3, 493	306. 6 294. 0 277. 2 256. 2 323. 4	139 07 133, 36 125, 74 116, 21 146, 69	

### FOREIGN EXCHANGE RATES

[Averages of certified noon buying rates in New York for cable transfers. In cents per unit of foreign currency]

	T			T T		<del></del>			
COUNTRY	Monetary unit	1939	1940	1941	1942	1943	1944	1945	1946
Argentina:									
Official Special export	Pesodo	30. 850	29.773	29.773 123.704	29.773 23.704	29. 778 24. 732	29. 773 25. 125	29. 773 25. 125	29. 773 25. 125
Australia: Official	Pound		1 822.80	322.80	322.80	322.80	<b>322</b> , 80	1 322. 80	
Pres	do	363.28	305.16	321.27	321.59	1 821. 50		1 321. 17	321. 34
BelgiumBrazil:	1	3. 3704	1 3. 3760					1 2. 2860	2. 2829
Official Free	do	5. 1248	6.0562 5.0214	6. 0575 5. 6705	6.0584 5.1427	6.0586 5.1280	6.0594 5.1469	6.0602 5.1802	1 6. 0602 5. 2762
British IndiaBulgaria	Rupee	33, 279	30. 155	30. 137	30. 122	80. 122	80. 122	30. 122	30. 155
Canada:									
Official Free	Dollardo	96, 018	1 90. 909 85. 141	90. 909 87. 345	90. 909 88. 379	90. 909 89. 978	90. 909 89. 853	90. 909 90. 485	95. 198 93. 288
Chile: Official	1	l	5. 1668	1 5. 1664		08.510		20. 300	
Export		4.0000	4.0000	4.0000					
ChinaColombia	Yuan Shanghai. Peso	11.879 57.061	6.000 57.085	1 5. 313 57. 004	57. 052	57. <b>26</b> 5	57, 272	57. 014	57. 020
Czecho-Slovakia	Koruna	1 3. 4252	1 19. 308	87.002		L			2. 0060 2. 20. 876
Denmark Finland	Markka	1.9948	1.8710	1 2 0101					l
France		2. 5103	1 2. 0827			1			. 8409
Germany	Drachma	. 8153	40. 021 1 . 6715	1 39. 968					
Hong Kong	Pengo	19, 238	22, 958 18, 475	1 24. 592 1 19. 770					
ItalyJapan		5. 1959 25. 963	5. 0407 23. 436	1 5. 0703 1 23. 439					1 . 4434
Mexico	Peso.	19. 303	18.546	20. 538	20.569	20. 577	20. 581	20. 581	20. 581
Netherlands New Zealand	Pound	354.82	1 53, 128 306, 38	322. 54	322.78	824. 20	824. 42	1 37. 933 323. 46	37. 813 322. 63
Norway Poland	Zloty	23. 226 1 18. 835	1 22. 709						1 20. 176
Portugal	1	4. 0375	3.7110	1 4. 0023					1 4. 0501
Rumania	Pound	440.17	1, 6896 397, 99	898.00	898.00	. 898. 00	898.00	399.05	400. 50
Spain	Dollar	51, 736	9, 322 46, 979	1 9. 130 47. 133	1 46. 919	<b>-</b> -			1 9. 132
Sweden Switzerland	Krona Franc	23. 991 22. 525	23. 902 22. 676	23. 829 23. 210		<b></b>			1 25. 859 1 23. 363
United Kingdom:									
Official Free	Pounddo	443. 54	1 408. 50 383. 00	408. 50 403. 18	408.50 408.50	408. 50 1 408. 50	408. 50	1 403. 50 1 403. 02	403. 28
Uruguay:									
Controlled Noncontrolled	Pesodo	1 36, 789	65, 830 37, 601	65. 830 43. 380	65. 830 52. 723	65. 830 52, 856	65. 830 53. 506	65. 830 55. 159	66. 830 56. 280
Yugoslavia	Dinar	2. 2716	2. 2463	1 2. 2397					

<sup>&</sup>lt;sup>1</sup> Average of daily rates for that part of year during which quotations were certified.
<sup>2</sup> Prior to Nov. 1, 1942, official designation of Brazilian currency unit was "milrels."

Source: Board of Governors of the Federal Reserve System; annual and monthly figures published currently in Federal Reserve Bulletin.

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Much valuable information will also be found in State reports and in reports for particular commodities, industries, or similar segments of our economic and social structure. However, because of the large number of such references, they are not included here.

Section references on the right hand side of each page indicate that data from the report cited appear in the Statistical Abstract. Where current reports and a summary volume are both cited in the bibliography the section reference will often appear opposite the summary volume only. Reference to the sections indicated will enable the user to ascertain the type of information presented in the original source. However, it should not be assumed that all of the subjects from that source are summarized in the Abstract.

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#### SIXTEENTH DECENNIAL CENSUS OF THE UNITED STATES

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Handbook—Census of Agriculture: 1940.

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Changes in the Distribution of Manufacturing Wage Earners 1899-1939 (Cooperative Study—Bureau of the Census, U. S. Department of Commerce and Bureau of Agricultural Economics, U. S. Department of Agriculture).

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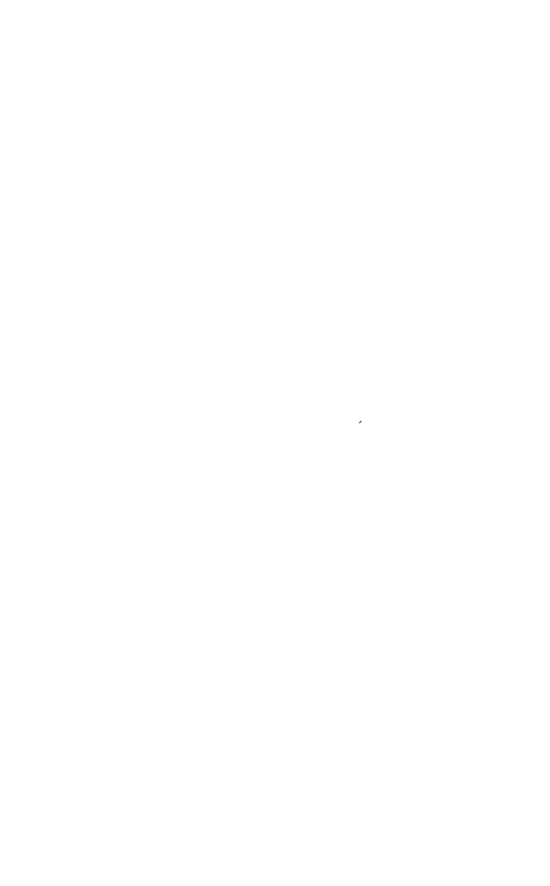
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